

**AUTOSTRADA (A14): BOLOGNA - BARI -TARANTO**  
**TRATTO: BOLOGNA BORGO PANIGALE - BOLOGNA SAN LAZZARO**

**POTENZIAMENTO IN SEDE DEL SISTEMA**  
**AUTOSTRADALE E TANGENZIALE DI BOLOGNA**

**"PASSANTE DI BOLOGNA"**

**PROGETTO ESECUTIVO**

**AUTOSTRADA A14 / TANGENZIALE**




**GALLERIA ARTIFICIALE FONICA - SAN DONNINO**

**IMPIANTO IM001 - GALLERIA SAN DONNINO**

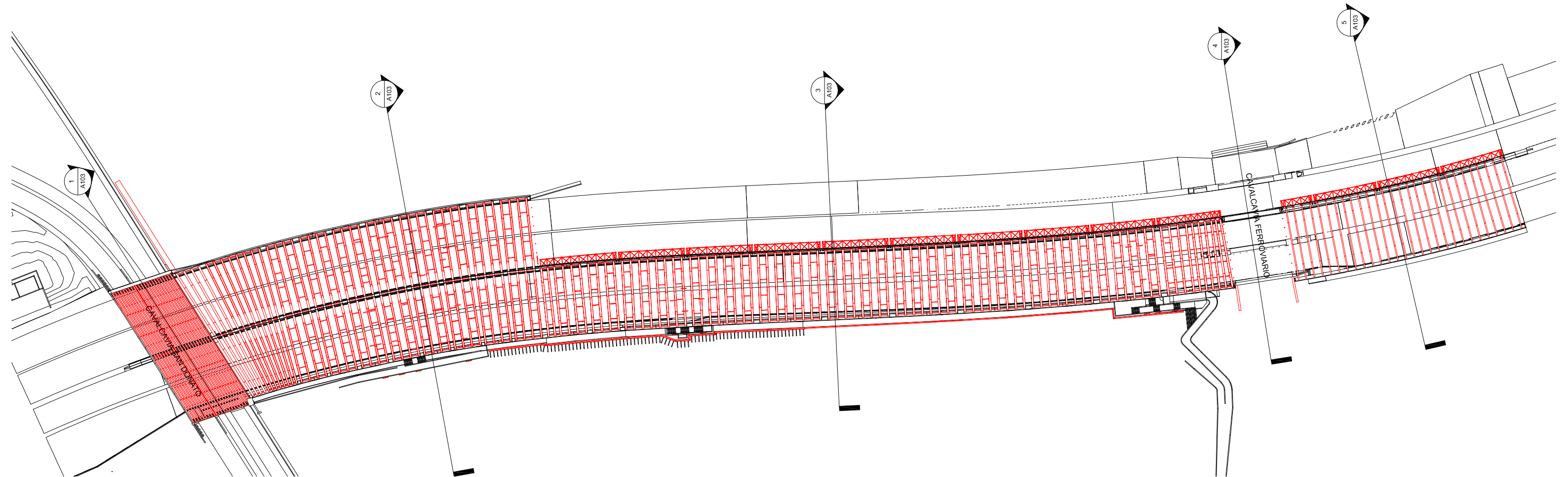
**Calcoli illuminotecnici**

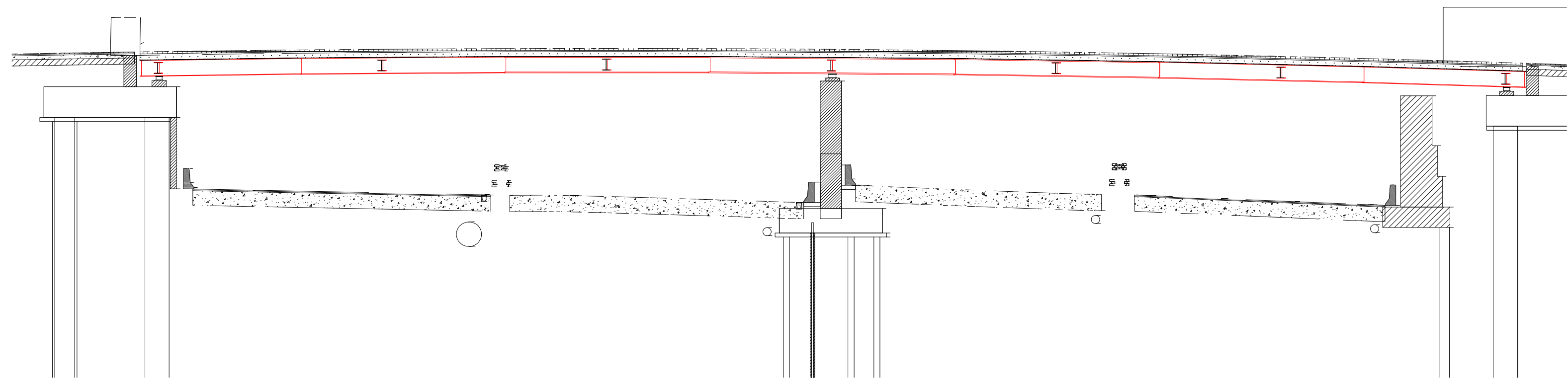
<b>IL PROGETTISTA SPECIALISTICO</b>  Ing. Enrico Franzese Ord. Ingg. Firenze N. 7706 Sezione A  Responsabile Impianti	<b>IL RESPONSABILE INTEGRAZIONE PRESTAZIONI SPECIALISTICHE</b>  Ing. Raffaele Rinaldesi Ord. Ingg. Macerata N. A1068	<b>IL DIRETTORE TECNICO</b>  Ing. Gianluca Salvatore Spinazzola Ord. Ingg. Milano N. A26796  T.A. - Strade
--	---	---

CODICE IDENTIFICATIVO										ORDINATORE	
RIFERIMENTO PROGETTO			RIFERIMENTO DIRETTORIO				RIFERIMENTO ELABORATO				
Codice Commessa	Lotto, Sub-Prog. Cod. Appalto	Fase	Capitolo	Paragrafo	W B S	Parte d'opera	Tip.	Disciplina	Progressivo	Rev.	
111465	0001	PE	AU	CF1	IM001	IMP00	R	OPT	0119	- 0	SCALA /

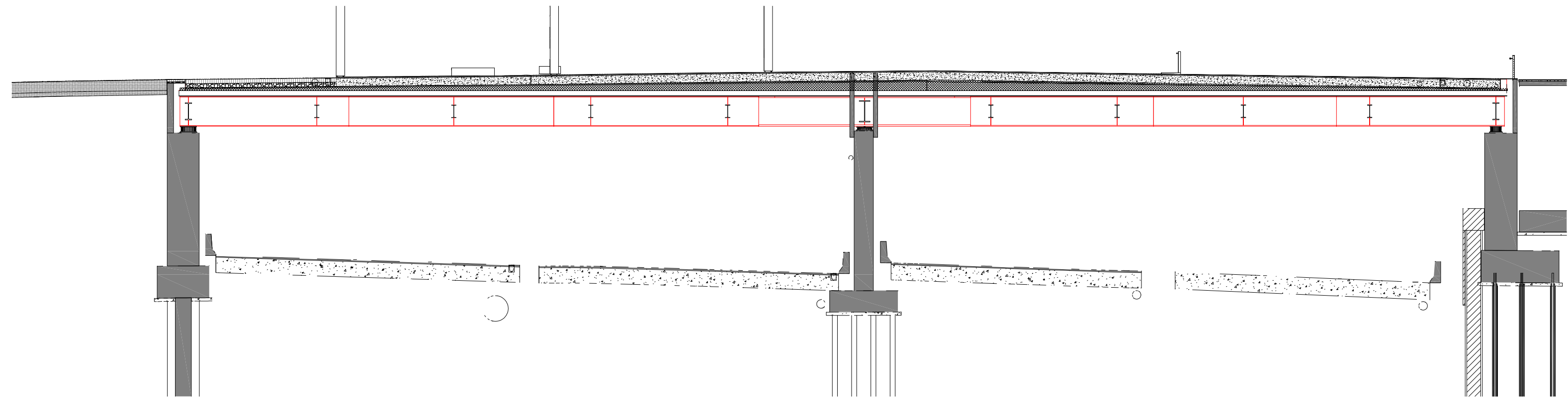
	<b>ENGINEER COORDINATOR:</b>  Ing. Raffaele Rinaldesi Ord. Ingg. Macerata N. A1068		<b>SUPPORTO SPECIALISTICO:</b>    		<b>REVISIONE</b>	
	<b>REDATTO:</b>		<b>VERIFICATO:</b>		n. 0	data DICEMBRE 2021

	<b>VISTO DEL COMMITTENTE</b>    IL RESPONSABILE UNICO DEL PROCEDIMENTO Ing. Fabio Visintin	<b>VISTO DEL CONCEDENTE</b>    <b>Ministero delle Infrastrutture e dei Trasporti</b> <small>DIPARTIMENTO PER LE INFRASTRUTTURE, GLI AFFARI GENERALI E IL PERSONALE                  STRUTTURA DI VIGILANZA SULLE CONCESSIONARIE AUTOSTRADALI</small>
--	--	--



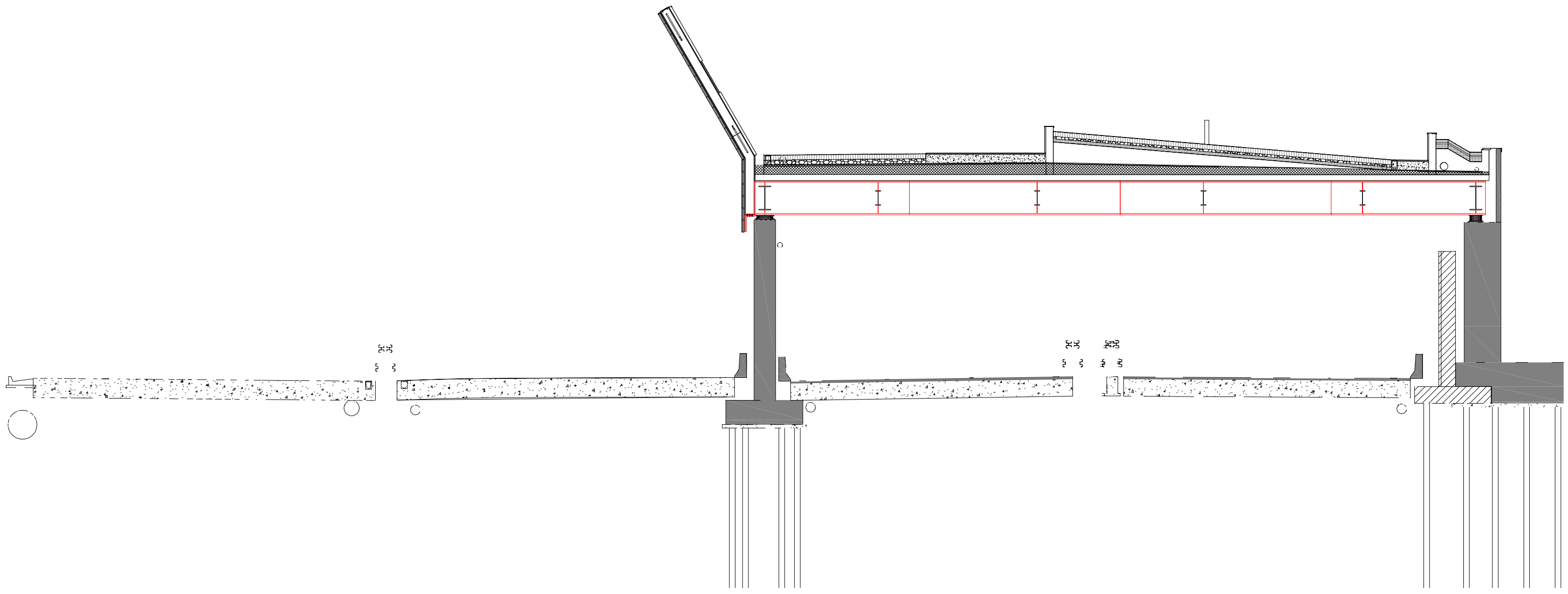


① Sezione 1  
1:100

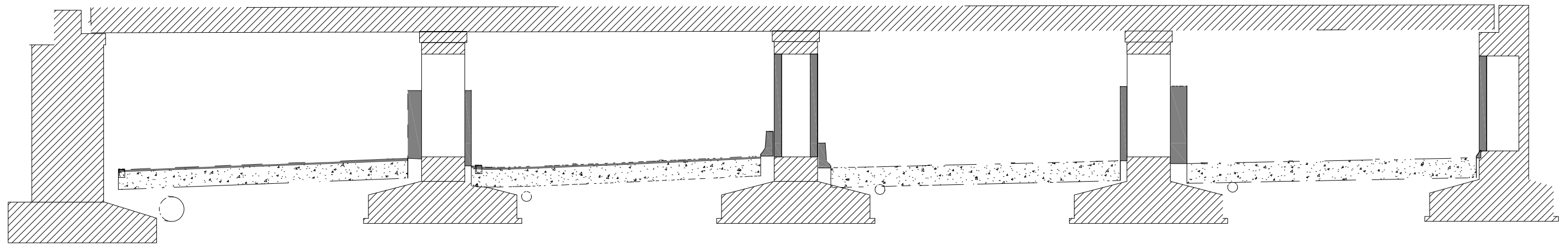


2 Sezione 2  
1 : 100

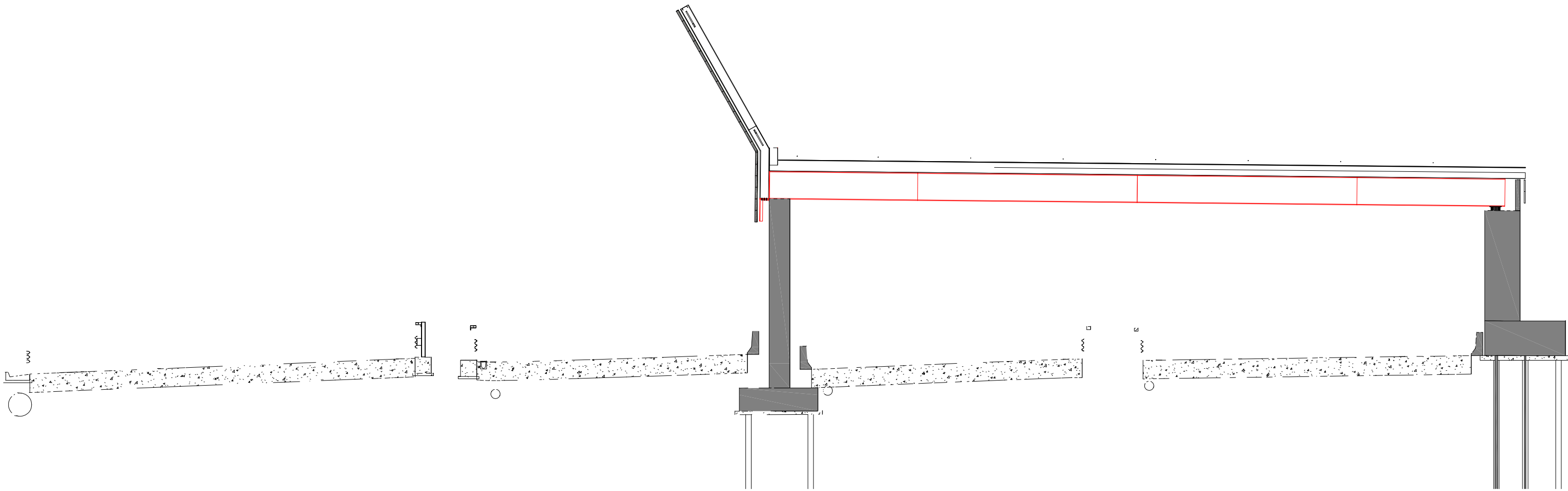




3 Sezione 3  
1:100



4 Sezione 4  
1 : 100



5 Sezione 5  
1 : 100

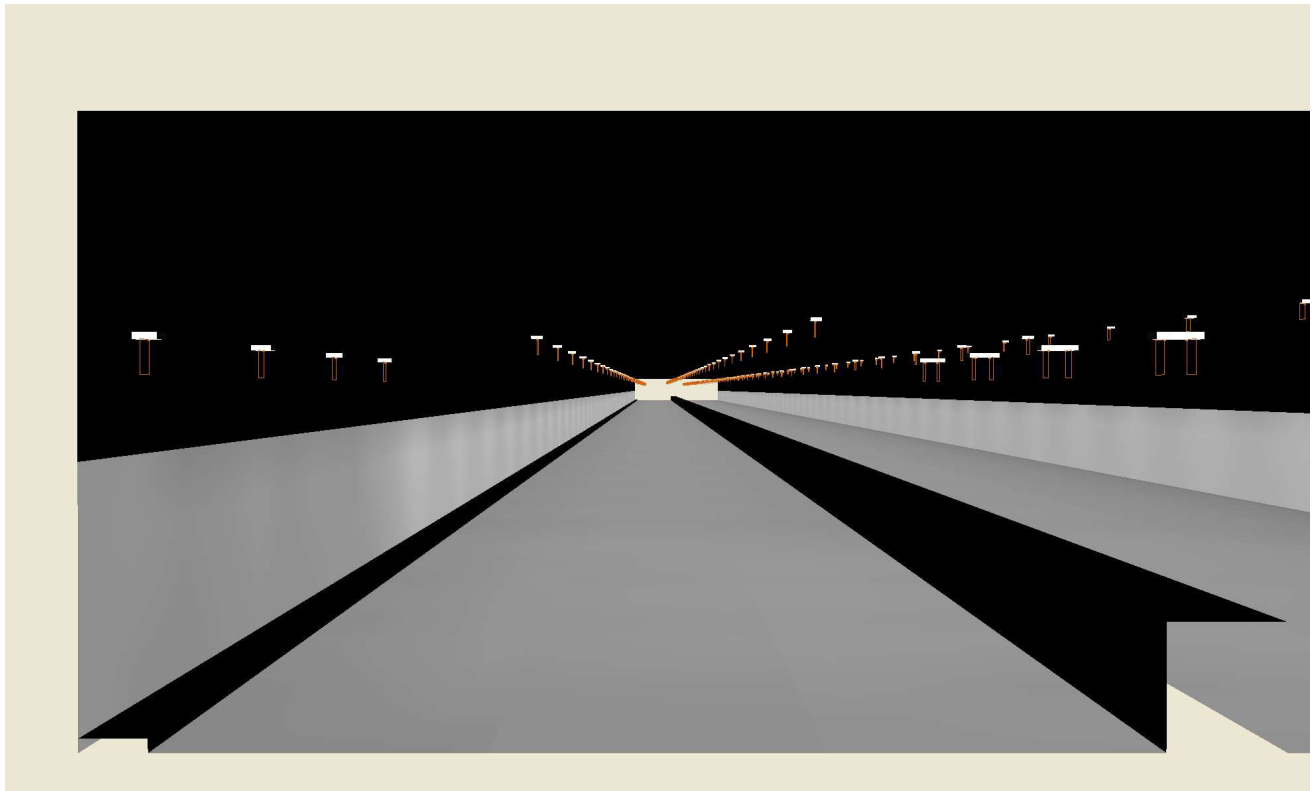
## Galleria San Donnino

Note Installazione: Permanente - Autostrada - Sezione 1  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 14/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria da 5.02m a 5.7m  
Fattore di manutenzione 80%  
H. corpi illuminanti 4.31m e 4.31m

Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

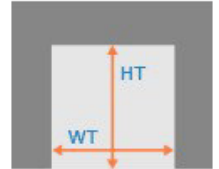
Avvertenze:

# 1. Dati Riepilogativi Progetto e Risultati

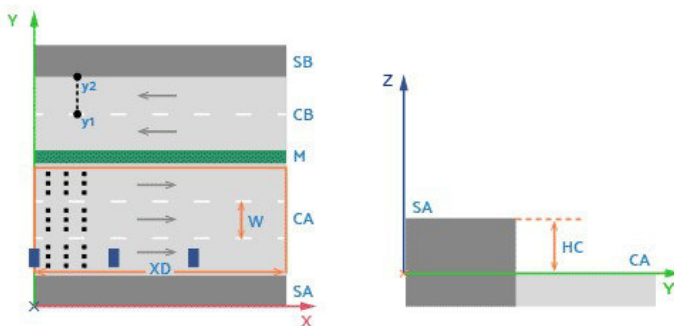
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice	Cubo (A)
Larghezza (WT)	25.81 m
Altezza (HT)	6.61 m
Alt.Parete Attiva	3.00 m
Col.Parete Attiva	(255,255,255) 35%
Colore Soffitto	(0,0,0) 0%

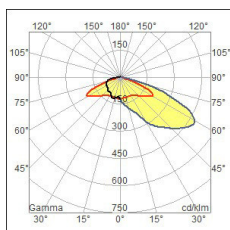


Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Carreggiata	Carrabile	Corsia d'Emergenz	--->	2.84	0.00	2.84	3	3	0.00	C2	0.0560
2. Tangenziale	Carrabile			10.50	2.84	13.34	7		0.00	C2	0.0560
	2.1	Corsia 1	--->	3.50	2.84	6.34		3			
	2.2	Corsia 2	--->	3.50	6.34	9.84		3			
	2.3	Corsia 3	--->	3.50	9.84	13.34		3			
3. Mediana Centra	Secondaria	Mediana Centrale	--->	1.25	13.34	14.59	3	3	1.35		0.0000
4. Autostrada A14	Carrabile			10.50	14.59	25.09	7		0.00	C2	0.0560
	4.1	Corsia 1	--->	3.50	14.59	18.09		3			
	4.2	Corsia 2	--->	3.50	18.09	21.59		3			
	4.3	Corsia 3	--->	3.50	21.59	25.09		3			
5. Marciapiede B	Pista Ciclo/Pedona	Marciapiede	--->	0.72	25.09	25.81	3	3	0.15		0.3000

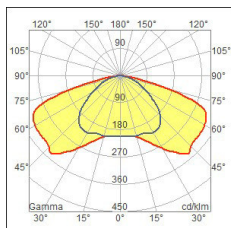


## 1.2 Informazioni Apparecchi/Rilievi

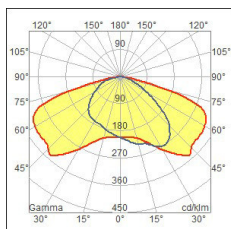
Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
A	Detas SpA Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	3101.00	0.80	100 %	255,255,255	16	Sorg-A	1



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coef. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
B	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	108	Sorg-B	1



C	Detas SpA Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	4452.00	0.80	100 %	255,255,255	108	Sorg-C	1
---	---	--	---------	------	-------	-------------	-----	--------	---

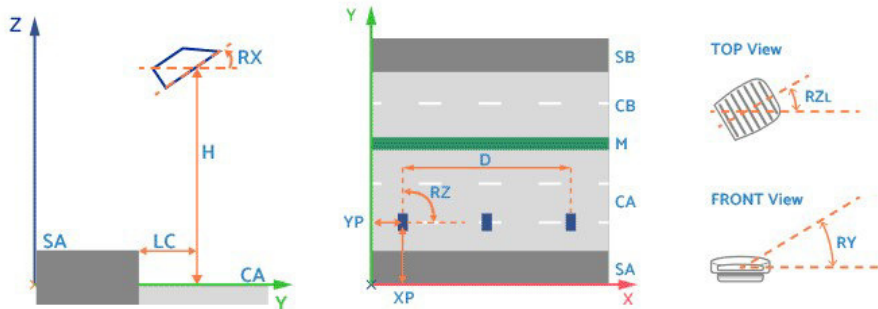


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		16D440 22W	16D440 22W	22.00	0.0000	3101	6000	16
Sorg-B		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	108
Sorg-C		16D600 30W	16D600 30W	30.00	0.0000	4452	6000	108

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altezz.App. [m] (H)	Num. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila A	A		2.00	2.00	4.31	4	6.50	0.00	19.50	0	0	0
Fila B	A		2.00	13.84	4.31	4	6.50	0.00	19.50	0	180	-0
Fila B	A		2.00	14.09	4.31	4	6.50	0.00	19.50	0	0	-0
Fila B	A		2.00	25.59	4.31	4	6.50	0.00	19.50	0	180	-0
Fila B	B		29.00	3.50	5.90	54	10.50	0.00	556.50	0	0	-0
Fila B	C		29.00	10.50	5.00	54	10.50	0.00	556.50	0	180	-0
Fila B	C		29.00	15.81	5.45	54	10.50	0.00	556.50	0	0	-0
Fila B	B		29.00	22.81	5.00	54	10.50	0.00	556.50	0	0	-0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Carreggiata	Risultati	LAV = 1.83 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.36	fTI = 6 %
	Oss. 1) [x=-60.00 y=1.42] m Oss.Ti [x=90.27 y=1.42] m Lv = 0.18	LAV = 1.83 cd/m <sup>2</sup> *	Uo(L) = 0.33 *	UL = 0.36 *	fTI = 5.63 % *
2 - Tangenziale	Risultati	LAV = 2.61 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.31	fTI = 6 %
	Oss. 1) [x=-60.00 y=4.59] m	LAV = 2.62 cd/m <sup>2</sup>	Uo(L) = 0.33 *	UL = 0.31 *	fTI = 5.60 % fTI = 6.16 % fTI = 6.20 % *
	Oss. 2) [x=-60.00 y=8.09] m	LAV = 2.62 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.41	
	Oss. 3) [x=-60.00 y=11.59] m	LAV = 2.61 cd/m <sup>2</sup> *	Uo(L) = 0.33	UL = 0.32	
	Oss.Ti 1) [x=90.27 y=4.59] m				
Oss.Ti 2) [x=40.27 y=8.09] m Oss.Ti 3) [x=40.27 y=11.59] m Lv = 0.25					
4 - Autostrada A14	Risultati	LAV = 2.61 cd/m <sup>2</sup>	Uo(L) = 0.34	UL = 0.30	fTI = 8 %
	Oss. 1) [x=-60.00 y=16.34] m	LAV = 2.61 cd/m <sup>2</sup> *	Uo(L) = 0.34	UL = 0.30 *	fTI = 6.78 % fTI = 6.16 % fTI = 7.73 % *
	Oss. 2) [x=-60.00 y=19.84] m	LAV = 2.63 cd/m <sup>2</sup>	Uo(L) = 0.34	UL = 0.41	
	Oss. 3) [x=-60.00 y=23.34] m	LAV = 2.64 cd/m <sup>2</sup>	Uo(L) = 0.34 *	UL = 0.30	
	Oss.Ti 1) [x=28.27 y=16.34] m				
Oss.Ti 2) [x=574.27 y=19.84] m Oss.Ti 3) [x=40.27 y=23.34] m Lv = 0.31					
5 - Marciapiede B	Risultati	EAV = 35.9 lux	EMIN = 22.22 lux		

### Riepilogo Uniformità di Luminan.

Sezione Permanente	[10.00..580.00] m	(Luminanza Costante)			
Parete Destra	LAV%,(pd/c,o1) = 158.1 %	LAV,pd=2.92 cd/m <sup>2</sup>	Uo,pd=0.66	Ul,pd=0.58 (y=1.70 m)	
Parete Sinistra	LAV%,(ps/c,o1) = 187.4 %	LAV,ps=3.46 cd/m <sup>2</sup>	Uo,ps=0.40	Ul,ps=0.33 (y=1.70 m)	
1 - Carreggiata	--->	LAV,c,o1=1.85 cd/m <sup>2</sup>	Uo,c,o1=0.60	Ul,o1=0.81 (y=1.42 m)	
2 - Tangenziale	--->	LAV,c,o3=2.64 cd/m <sup>2</sup>	Uo,c,o2=0.75	Ul,o1=0.72 (y=4.59 m)	
--->	Oss. 1) [x=-60.00 y=4.59] m	LAV,c,o1=2.64 cd/m <sup>2</sup>	Uo,c,o1=0.75	Ul,o1=0.72 (y=4.59 m) *	
--->	Oss. 2) [x=-60.00 y=8.09] m	LAV,c,o2=2.65 cd/m <sup>2</sup>	Uo,c,o2=0.75 *	Ul,o2=0.77 (y=8.09 m)	
--->	Oss. 3) [x=-60.00 y=11.59] m	LAV,c,o3=2.64 cd/m <sup>2</sup> *	Uo,c,o3=0.76	Ul,o3=0.73 (y=11.59 m)	
4 - Autostrada A14	--->	LAV,c,o1=2.63 cd/m <sup>2</sup>	Uo,c,o1=0.64	Ul,o1=0.69 (y=16.34 m)	
--->	Oss. 1) [x=-60.00 y=16.34] m	LAV,c,o1=2.63 cd/m <sup>2</sup> *	Uo,c,o1=0.64 *	Ul,o1=0.69 (y=16.34 m)	
--->	Oss. 2) [x=-60.00 y=19.84] m	LAV,c,o2=2.66 cd/m <sup>2</sup>	Uo,c,o2=0.69	Ul,o2=0.81 (y=19.84 m)	
--->	Oss. 3) [x=-60.00 y=23.34] m	LAV,c,o3=2.67 cd/m <sup>2</sup>	Uo,c,o3=0.74	Ul,o3=0.74 (y=23.34 m)	
5 - Marciapiede B	LAV%,(ms/c,o1) = 186.5 %	LAV,ms,o1=3.44 cd/m <sup>2</sup>	Uo,ms,o1=0.78	Ul,o1=0.78 (y=25.45 m)	

pd: Parete Destra      ps: Parete Sinistra      c: Carreggiata      cm: Corsie di Marcia  
md: Marciapiede Destro      ms: Marciapiede Sinistro      o: Osservatore

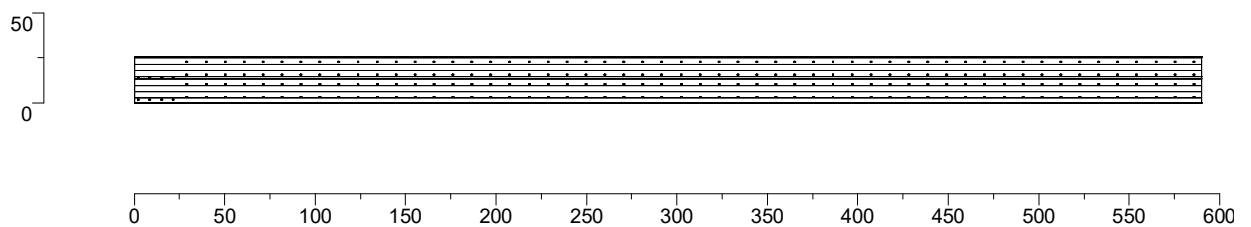
### Inquinamento Luminoso

Rapporto Medio - Rn -
0.01 %

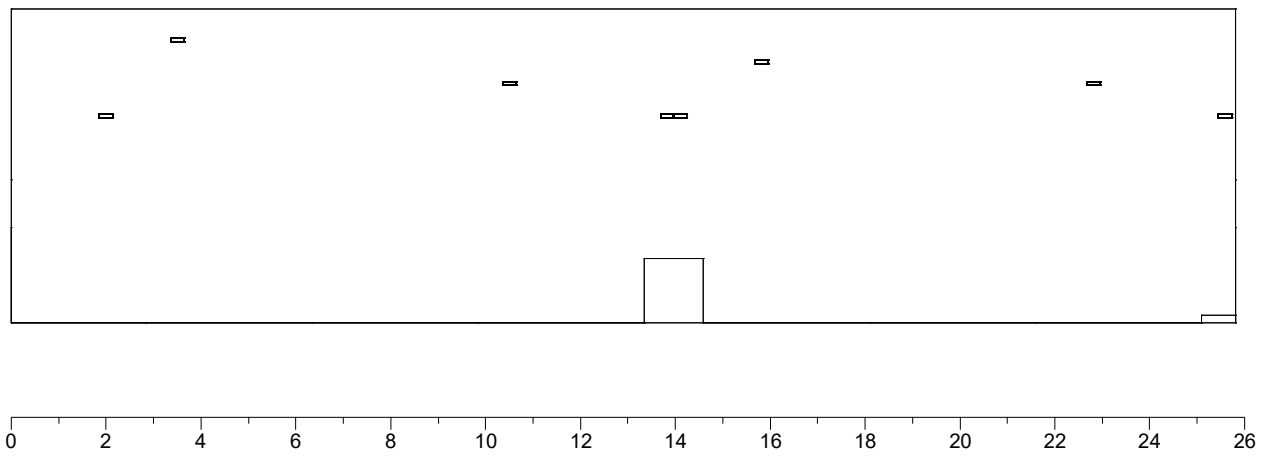


## 2. Viste Ambiente

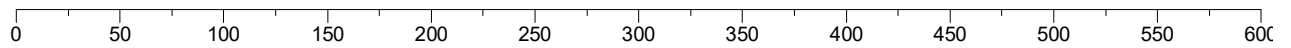
### 2.1 Vista 2D in Pianta



## 2.2 Vista Laterale

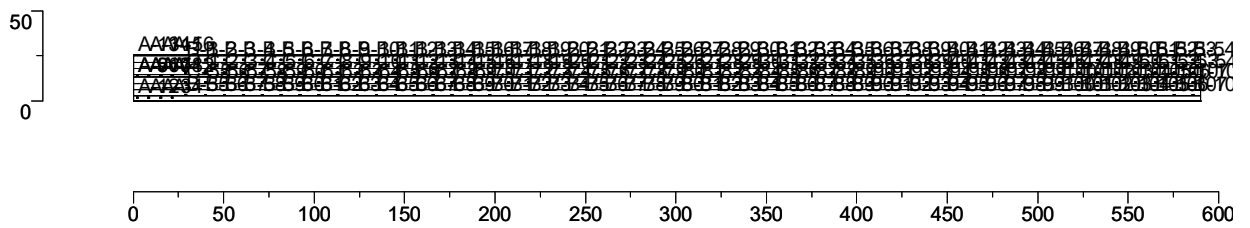


## 2.3 Vista Frontale



### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	2.00	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-2	100 %	8.50	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-3	100 %	15.00	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-4	100 %	21.50	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-5	100 %	2.00	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-6	100 %	8.50	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-7	100 %	15.00	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-8	100 %	21.50	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-9	100 %	2.00	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-10	100 %	8.50	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-11	100 %	15.00	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-12	100 %	21.50	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-13	100 %	2.00	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-14	100 %	8.50	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-15	100 %	15.00	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-16	100 %	21.50	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-1	100 %	29.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-2	100 %	39.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-3	100 %	50.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-4	100 %	60.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-5	100 %	71.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-6	100 %	81.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-7	100 %	92.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-8	100 %	102.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-9	100 %	113.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-10	100 %	123.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-11	100 %	134.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-12	100 %	144.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-13	100 %	155.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-14	100 %	165.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-15	100 %	176.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-16	100 %	186.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-17	100 %	197.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-18	100 %	207.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-19	100 %	218.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-20	100 %	228.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-21	100 %	239.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-22	100 %	249.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-23	100 %	260.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-24	100 %	270.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-25	100 %	281.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-26	100 %	291.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-27	100 %	302.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-28	100 %	312.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-29	100 %	323.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-30	100 %	333.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-31	100 %	344.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-32	100 %	354.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-33	100 %	365.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-34	100 %	375.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-35	100 %	386.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-36	100 %	396.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-37	100 %	407.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-38	100 %	417.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-39	100 %	428.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-40	100 %	438.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-41	100 %	449.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-42	100 %	459.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-43	100 %	470.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-44	100 %	480.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-45	100 %	491.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-46	100 %	501.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-47	100 %	512.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-48	100 %	522.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-49	100 %	533.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-50	100 %	543.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-51	100 %	554.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
B-52	100 %	564.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-53	100 %	575.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-54	100 %	585.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-55	100 %	29.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-56	100 %	39.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-57	100 %	50.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-58	100 %	60.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-59	100 %	71.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-60	100 %	81.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-61	100 %	92.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-62	100 %	102.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-63	100 %	113.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-64	100 %	123.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-65	100 %	134.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-66	100 %	144.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-67	100 %	155.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-68	100 %	165.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-69	100 %	176.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-70	100 %	186.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-71	100 %	197.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-72	100 %	207.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-73	100 %	218.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-74	100 %	228.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-75	100 %	239.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-76	100 %	249.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-77	100 %	260.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-78	100 %	270.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-79	100 %	281.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-80	100 %	291.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-81	100 %	302.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-82	100 %	312.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-83	100 %	323.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-84	100 %	333.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-85	100 %	344.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-86	100 %	354.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-87	100 %	365.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-88	100 %	375.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-89	100 %	386.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-90	100 %	396.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-91	100 %	407.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-92	100 %	417.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-93	100 %	428.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-94	100 %	438.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-95	100 %	449.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-96	100 %	459.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-97	100 %	470.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-98	100 %	480.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-99	100 %	491.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-100	100 %	501.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-101	100 %	512.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-102	100 %	522.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-103	100 %	533.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-104	100 %	543.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-105	100 %	554.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-106	100 %	564.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-107	100 %	575.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-108	100 %	585.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-1	100 %	29.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-2	100 %	39.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-3	100 %	50.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-4	100 %	60.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-5	100 %	71.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-6	100 %	81.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-7	100 %	92.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-8	100 %	102.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-9	100 %	113.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-10	100 %	123.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-11	100 %	134.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-12	100 %	144.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-13	100 %	155.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
C-14	100 %	165.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-15	100 %	176.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-16	100 %	186.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-17	100 %	197.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-18	100 %	207.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-19	100 %	218.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-20	100 %	228.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-21	100 %	239.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-22	100 %	249.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-23	100 %	260.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-24	100 %	270.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-25	100 %	281.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-26	100 %	291.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-27	100 %	302.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-28	100 %	312.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-29	100 %	323.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-30	100 %	333.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-31	100 %	344.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-32	100 %	354.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-33	100 %	365.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-34	100 %	375.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-35	100 %	386.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-36	100 %	396.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-37	100 %	407.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-38	100 %	417.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-39	100 %	428.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-40	100 %	438.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-41	100 %	449.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-42	100 %	459.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-43	100 %	470.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-44	100 %	480.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-45	100 %	491.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-46	100 %	501.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-47	100 %	512.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-48	100 %	522.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-49	100 %	533.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-50	100 %	543.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-51	100 %	554.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-52	100 %	564.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-53	100 %	575.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-54	100 %	585.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-55	100 %	29.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-56	100 %	39.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-57	100 %	50.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-58	100 %	60.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-59	100 %	71.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-60	100 %	81.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-61	100 %	92.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-62	100 %	102.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-63	100 %	113.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-64	100 %	123.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-65	100 %	134.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-66	100 %	144.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-67	100 %	155.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-68	100 %	165.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-69	100 %	176.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-70	100 %	186.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-71	100 %	197.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-72	100 %	207.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-73	100 %	218.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-74	100 %	228.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-75	100 %	239.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-76	100 %	249.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-77	100 %	260.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-78	100 %	270.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-79	100 %	281.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-80	100 %	291.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-81	100 %	302.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-82	100 %	312.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-83	100 %	323.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W



Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
C-84	100 %	333.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-85	100 %	344.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-86	100 %	354.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-87	100 %	365.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-88	100 %	375.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-89	100 %	386.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-90	100 %	396.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-91	100 %	407.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-92	100 %	417.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-93	100 %	428.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-94	100 %	438.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-95	100 %	449.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-96	100 %	459.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-97	100 %	470.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-98	100 %	480.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-99	100 %	491.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-100	100 %	501.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-101	100 %	512.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-102	100 %	522.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-103	100 %	533.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-104	100 %	543.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-105	100 %	554.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-106	100 %	564.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-107	100 %	575.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-108	100 %	585.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-1		Radiant 8S 16D440_W201A	100 %	2.00	2.00	4.31	0.0	-0.0	0.0	2.00	2.00	0.00	0.0
A-2		Radiant 8S 16D440_W201A	100 %	8.50	2.00	4.31	0.0	-0.0	0.0	8.50	2.00	0.00	0.0
A-3		Radiant 8S 16D440_W201A	100 %	15.00	2.00	4.31	0.0	-0.0	0.0	15.00	2.00	0.00	0.0
A-4		Radiant 8S 16D440_W201A	100 %	21.50	2.00	4.31	0.0	-0.0	0.0	21.50	2.00	0.00	0.0
A-5		Radiant 8S 16D440_W201A	100 %	2.00	14.09	4.31	0.0	-0.0	0.0	2.00	14.09	0.00	0.0
A-6		Radiant 8S 16D440_W201A	100 %	8.50	14.09	4.31	0.0	-0.0	0.0	8.50	14.09	0.00	0.0
A-7		Radiant 8S 16D440_W201A	100 %	15.00	14.09	4.31	0.0	-0.0	0.0	15.00	14.09	0.00	0.0
A-8		Radiant 8S 16D440_W201A	100 %	21.50	14.09	4.31	0.0	-0.0	0.0	21.50	14.09	0.00	0.0
A-9		Radiant 8S 16D440_W201A	100 %	2.00	13.84	4.31	0.0	-0.0	180.0	2.00	13.84	0.00	0.0
A-10		Radiant 8S 16D440_W201A	100 %	8.50	13.84	4.31	0.0	-0.0	180.0	8.50	13.84	0.00	0.0
A-11		Radiant 8S 16D440_W201A	100 %	15.00	13.84	4.31	0.0	-0.0	180.0	15.00	13.84	0.00	0.0
A-12		Radiant 8S 16D440_W201A	100 %	21.50	13.84	4.31	0.0	-0.0	180.0	21.50	13.84	0.00	0.0
A-13		Radiant 8S 16D440_W201A	100 %	2.00	25.59	4.31	0.0	-0.0	180.0	2.00	25.59	0.00	0.0
A-14		Radiant 8S 16D440_W201A	100 %	8.50	25.59	4.31	0.0	-0.0	180.0	8.50	25.59	0.00	0.0
A-15		Radiant 8S 16D440_W201A	100 %	15.00	25.59	4.31	0.0	-0.0	180.0	15.00	25.59	0.00	0.0
A-16		Radiant 8S 16D440_W201A	100 %	21.50	25.59	4.31	0.0	-0.0	180.0	21.50	25.59	0.00	0.0
B-1		Radiant 8S 16D700_W244S	100 %	29.00	22.81	5.00	0.0	-0.0	0.0	29.00	22.81	0.00	0.0
B-2		Radiant 8S 16D700_W244S	100 %	39.50	22.81	5.00	0.0	-0.0	0.0	39.50	22.81	0.00	0.0
B-3		Radiant 8S 16D700_W244S	100 %	50.00	22.81	5.00	0.0	-0.0	0.0	50.00	22.81	0.00	0.0
B-4		Radiant 8S 16D700_W244S	100 %	60.50	22.81	5.00	0.0	-0.0	0.0	60.50	22.81	0.00	0.0
B-5		Radiant 8S 16D700_W244S	100 %	71.00	22.81	5.00	0.0	-0.0	0.0	71.00	22.81	0.00	0.0
B-6		Radiant 8S 16D700_W244S	100 %	81.50	22.81	5.00	0.0	-0.0	0.0	81.50	22.81	0.00	0.0
B-7		Radiant 8S 16D700_W244S	100 %	92.00	22.81	5.00	0.0	-0.0	0.0	92.00	22.81	0.00	0.0
B-8		Radiant 8S 16D700_W244S	100 %	102.50	22.81	5.00	0.0	-0.0	0.0	102.50	22.81	0.00	0.0
B-9		Radiant 8S 16D700_W244S	100 %	113.00	22.81	5.00	0.0	-0.0	0.0	113.00	22.81	0.00	0.0
B-10		Radiant 8S 16D700_W244S	100 %	123.50	22.81	5.00	0.0	-0.0	0.0	123.50	22.81	0.00	0.0
B-11		Radiant 8S 16D700_W244S	100 %	134.00	22.81	5.00	0.0	-0.0	0.0	134.00	22.81	0.00	0.0
B-12		Radiant 8S 16D700_W244S	100 %	144.50	22.81	5.00	0.0	-0.0	0.0	144.50	22.81	0.00	0.0
B-13		Radiant 8S 16D700_W244S	100 %	155.00	22.81	5.00	0.0	-0.0	0.0	155.00	22.81	0.00	0.0
B-14		Radiant 8S 16D700_W244S	100 %	165.50	22.81	5.00	0.0	-0.0	0.0	165.50	22.81	0.00	0.0
B-15		Radiant 8S 16D700_W244S	100 %	176.00	22.81	5.00	0.0	-0.0	0.0	176.00	22.81	0.00	0.0
B-16		Radiant 8S 16D700_W244S	100 %	186.50	22.81	5.00	0.0	-0.0	0.0	186.50	22.81	0.00	0.0
B-17		Radiant 8S 16D700_W244S	100 %	197.00	22.81	5.00	0.0	-0.0	0.0	197.00	22.81	0.00	0.0
B-18		Radiant 8S 16D700_W244S	100 %	207.50	22.81	5.00	0.0	-0.0	0.0	207.50	22.81	0.00	0.0
B-19		Radiant 8S 16D700_W244S	100 %	218.00	22.81	5.00	0.0	-0.0	0.0	218.00	22.81	0.00	0.0
B-20		Radiant 8S 16D700_W244S	100 %	228.50	22.81	5.00	0.0	-0.0	0.0	228.50	22.81	0.00	0.0



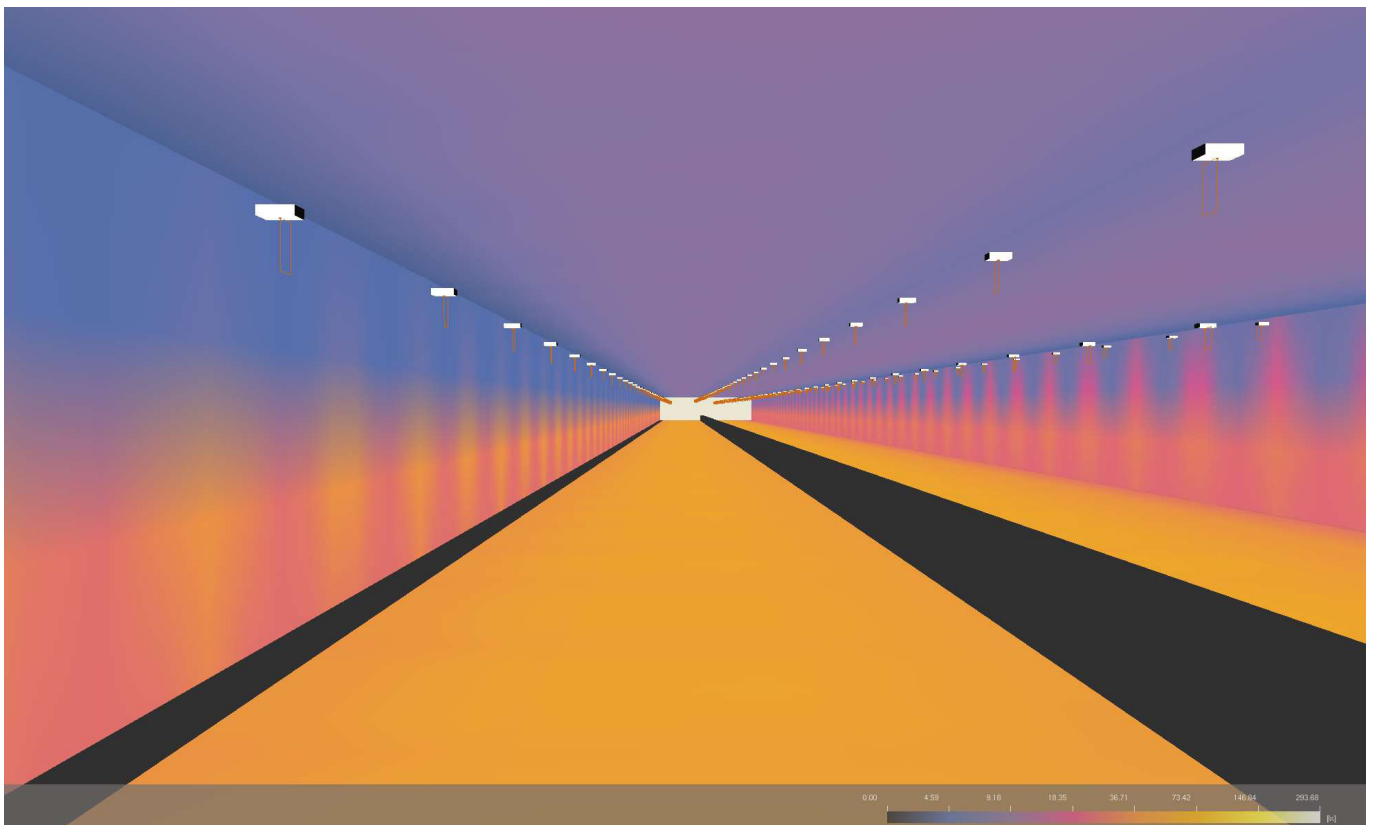
Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
B-21		Radiant 8S 16D700_W244S	100 %	239.00	22.81	5.00	0.0	-0.0	0.0	239.00	22.81	0.00	0.0
B-22		Radiant 8S 16D700_W244S	100 %	249.50	22.81	5.00	0.0	-0.0	0.0	249.50	22.81	0.00	0.0
B-23		Radiant 8S 16D700_W244S	100 %	260.00	22.81	5.00	0.0	-0.0	0.0	260.00	22.81	0.00	0.0
B-24		Radiant 8S 16D700_W244S	100 %	270.50	22.81	5.00	0.0	-0.0	0.0	270.50	22.81	0.00	0.0
B-25		Radiant 8S 16D700_W244S	100 %	281.00	22.81	5.00	0.0	-0.0	0.0	281.00	22.81	0.00	0.0
B-26		Radiant 8S 16D700_W244S	100 %	291.50	22.81	5.00	0.0	-0.0	0.0	291.50	22.81	0.00	0.0
B-27		Radiant 8S 16D700_W244S	100 %	302.00	22.81	5.00	0.0	-0.0	0.0	302.00	22.81	0.00	0.0
B-28		Radiant 8S 16D700_W244S	100 %	312.50	22.81	5.00	0.0	-0.0	0.0	312.50	22.81	0.00	0.0
B-29		Radiant 8S 16D700_W244S	100 %	323.00	22.81	5.00	0.0	-0.0	0.0	323.00	22.81	0.00	0.0
B-30		Radiant 8S 16D700_W244S	100 %	333.50	22.81	5.00	0.0	-0.0	0.0	333.50	22.81	0.00	0.0
B-31		Radiant 8S 16D700_W244S	100 %	344.00	22.81	5.00	0.0	-0.0	0.0	344.00	22.81	0.00	0.0
B-32		Radiant 8S 16D700_W244S	100 %	354.50	22.81	5.00	0.0	-0.0	0.0	354.50	22.81	0.00	0.0
B-33		Radiant 8S 16D700_W244S	100 %	365.00	22.81	5.00	0.0	-0.0	0.0	365.00	22.81	0.00	0.0
B-34		Radiant 8S 16D700_W244S	100 %	375.50	22.81	5.00	0.0	-0.0	0.0	375.50	22.81	0.00	0.0
B-35		Radiant 8S 16D700_W244S	100 %	386.00	22.81	5.00	0.0	-0.0	0.0	386.00	22.81	0.00	0.0
B-36		Radiant 8S 16D700_W244S	100 %	396.50	22.81	5.00	0.0	-0.0	0.0	396.50	22.81	0.00	0.0
B-37		Radiant 8S 16D700_W244S	100 %	407.00	22.81	5.00	0.0	-0.0	0.0	407.00	22.81	0.00	0.0
B-38		Radiant 8S 16D700_W244S	100 %	417.50	22.81	5.00	0.0	-0.0	0.0	417.50	22.81	0.00	0.0
B-39		Radiant 8S 16D700_W244S	100 %	428.00	22.81	5.00	0.0	-0.0	0.0	428.00	22.81	0.00	0.0
B-40		Radiant 8S 16D700_W244S	100 %	438.50	22.81	5.00	0.0	-0.0	0.0	438.50	22.81	0.00	0.0
B-41		Radiant 8S 16D700_W244S	100 %	449.00	22.81	5.00	0.0	-0.0	0.0	449.00	22.81	0.00	0.0
B-42		Radiant 8S 16D700_W244S	100 %	459.50	22.81	5.00	0.0	-0.0	0.0	459.50	22.81	0.00	0.0
B-43		Radiant 8S 16D700_W244S	100 %	470.00	22.81	5.00	0.0	-0.0	0.0	470.00	22.81	0.00	0.0
B-44		Radiant 8S 16D700_W244S	100 %	480.50	22.81	5.00	0.0	-0.0	0.0	480.50	22.81	0.00	0.0
B-45		Radiant 8S 16D700_W244S	100 %	491.00	22.81	5.00	0.0	-0.0	0.0	491.00	22.81	0.00	0.0
B-46		Radiant 8S 16D700_W244S	100 %	501.50	22.81	5.00	0.0	-0.0	0.0	501.50	22.81	0.00	0.0
B-47		Radiant 8S 16D700_W244S	100 %	512.00	22.81	5.00	0.0	-0.0	0.0	512.00	22.81	0.00	0.0
B-48		Radiant 8S 16D700_W244S	100 %	522.50	22.81	5.00	0.0	-0.0	0.0	522.50	22.81	0.00	0.0
B-49		Radiant 8S 16D700_W244S	100 %	533.00	22.81	5.00	0.0	-0.0	0.0	533.00	22.81	0.00	0.0
B-50		Radiant 8S 16D700_W244S	100 %	543.50	22.81	5.00	0.0	-0.0	0.0	543.50	22.81	0.00	0.0
B-51		Radiant 8S 16D700_W244S	100 %	554.00	22.81	5.00	0.0	-0.0	0.0	554.00	22.81	0.00	0.0
B-52		Radiant 8S 16D700_W244S	100 %	564.50	22.81	5.00	0.0	-0.0	0.0	564.50	22.81	0.00	0.0
B-53		Radiant 8S 16D700_W244S	100 %	575.00	22.81	5.00	0.0	-0.0	0.0	575.00	22.81	0.00	0.0
B-54		Radiant 8S 16D700_W244S	100 %	585.50	22.81	5.00	0.0	-0.0	0.0	585.50	22.81	0.00	0.0
B-55		Radiant 8S 16D700_W244S	100 %	29.00	3.50	5.90	0.0	-0.0	0.0	29.00	3.50	-0.00	0.0
B-56		Radiant 8S 16D700_W244S	100 %	39.50	3.50	5.90	0.0	-0.0	0.0	39.50	3.50	-0.00	0.0
B-57		Radiant 8S 16D700_W244S	100 %	50.00	3.50	5.90	0.0	-0.0	0.0	50.00	3.50	-0.00	0.0
B-58		Radiant 8S 16D700_W244S	100 %	60.50	3.50	5.90	0.0	-0.0	0.0	60.50	3.50	-0.00	0.0
B-59		Radiant 8S 16D700_W244S	100 %	71.00	3.50	5.90	0.0	-0.0	0.0	71.00	3.50	-0.00	0.0
B-60		Radiant 8S 16D700_W244S	100 %	81.50	3.50	5.90	0.0	-0.0	0.0	81.50	3.50	-0.00	0.0
B-61		Radiant 8S 16D700_W244S	100 %	92.00	3.50	5.90	0.0	-0.0	0.0	92.00	3.50	-0.00	0.0
B-62		Radiant 8S 16D700_W244S	100 %	102.50	3.50	5.90	0.0	-0.0	0.0	102.50	3.50	-0.00	0.0
B-63		Radiant 8S 16D700_W244S	100 %	113.00	3.50	5.90	0.0	-0.0	0.0	113.00	3.50	-0.00	0.0
B-64		Radiant 8S 16D700_W244S	100 %	123.50	3.50	5.90	0.0	-0.0	0.0	123.50	3.50	-0.00	0.0
B-65		Radiant 8S 16D700_W244S	100 %	134.00	3.50	5.90	0.0	-0.0	0.0	134.00	3.50	-0.00	0.0
B-66		Radiant 8S 16D700_W244S	100 %	144.50	3.50	5.90	0.0	-0.0	0.0	144.50	3.50	-0.00	0.0
B-67		Radiant 8S 16D700_W244S	100 %	155.00	3.50	5.90	0.0	-0.0	0.0	155.00	3.50	-0.00	0.0
B-68		Radiant 8S 16D700_W244S	100 %	165.50	3.50	5.90	0.0	-0.0	0.0	165.50	3.50	-0.00	0.0
B-69		Radiant 8S 16D700_W244S	100 %	176.00	3.50	5.90	0.0	-0.0	0.0	176.00	3.50	-0.00	0.0
B-70		Radiant 8S 16D700_W244S	100 %	186.50	3.50	5.90	0.0	-0.0	0.0	186.50	3.50	-0.00	0.0
B-71		Radiant 8S 16D700_W244S	100 %	197.00	3.50	5.90	0.0	-0.0	0.0	197.00	3.50	-0.00	0.0
B-72		Radiant 8S 16D700_W244S	100 %	207.50	3.50	5.90	0.0	-0.0	0.0	207.50	3.50	-0.00	0.0
B-73		Radiant 8S 16D700_W244S	100 %	218.00	3.50	5.90	0.0	-0.0	0.0	218.00	3.50	-0.00	0.0
B-74		Radiant 8S 16D700_W244S	100 %	228.50	3.50	5.90	0.0	-0.0	0.0	228.50	3.50	-0.00	0.0
B-75		Radiant 8S 16D700_W244S	100 %	239.00	3.50	5.90	0.0	-0.0	0.0	239.00	3.50	-0.00	0.0
B-76		Radiant 8S 16D700_W244S	100 %	249.50	3.50	5.90	0.0	-0.0	0.0	249.50	3.50	-0.00	0.0
B-77		Radiant 8S 16D700_W244S	100 %	260.00	3.50	5.90	0.0	-0.0	0.0	260.00	3.50	-0.00	0.0
B-78		Radiant 8S 16D700_W244S	100 %	270.50	3.50	5.90	0.0	-0.0	0.0	270.50	3.50	-0.00	0.0
B-79		Radiant 8S 16D700_W244S	100 %	281.00	3.50	5.90	0.0	-0.0	0.0	281.00	3.50	-0.00	0.0
B-80		Radiant 8S 16D700_W244S	100 %	291.50	3.50	5.90	0.0	-0.0	0.0	291.50	3.50	-0.00	0.0
B-81		Radiant 8S 16D700_W244S	100 %	302.00	3.50	5.90	0.0	-0.0	0.0	302.00	3.50	-0.00	0.0
B-82		Radiant 8S 16D700_W244S	100 %	312.50	3.50	5.90	0.0	-0.0	0.0	312.50	3.50	-0.00	0.0
B-83		Radiant 8S 16D700_W244S	100 %	323.00	3.50	5.90	0.0	-0.0	0.0	323.00	3.50	-0.00	0.0
B-84		Radiant 8S 16D700_W244S	100 %	333.50	3.50	5.90	0.0	-0.0	0.0	333.50	3.50	-0.00	0.0
B-85		Radiant 8S 16D700_W244S	100 %	344.00	3.50	5.90	0.0	-0.0	0.0	344.00	3.50	-0.00	0.0
B-86		Radiant 8S 16D700_W244S	100 %	354.50	3.50	5.90	0.0	-0.0	0.0	354.50	3.50	-0.00	0.0
B-87		Radiant 8S 16D700_W244S	100 %	365.00	3.50	5.90	0.0	-0.0	0.0	365.00	3.50	-0.00	0.0
B-88		Radiant 8S 16D700_W244S	100 %	375.50	3.50	5.90	0.0	-0.0	0.0	375.50	3.50	-0.00	0.0
B-89		Radiant 8S 16D700_W244S	100 %	386.00	3.50	5.90	0.0	-0.0	0.0	386.00	3.50	-0.00	0.0
B-90		Radiant 8S 16D700_W244S	100 %	396.50	3.50	5.90	0.0	-0.0	0.0	396.50	3.50	-0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
B-91		Radiant 8S 16D700_W244S	100 %	407.00	3.50	5.90	0.0	-0.0	0.0	407.00	3.50	-0.00	0.0
B-92		Radiant 8S 16D700_W244S	100 %	417.50	3.50	5.90	0.0	-0.0	0.0	417.50	3.50	-0.00	0.0
B-93		Radiant 8S 16D700_W244S	100 %	428.00	3.50	5.90	0.0	-0.0	0.0	428.00	3.50	-0.00	0.0
B-94		Radiant 8S 16D700_W244S	100 %	438.50	3.50	5.90	0.0	-0.0	0.0	438.50	3.50	-0.00	0.0
B-95		Radiant 8S 16D700_W244S	100 %	449.00	3.50	5.90	0.0	-0.0	0.0	449.00	3.50	-0.00	0.0
B-96		Radiant 8S 16D700_W244S	100 %	459.50	3.50	5.90	0.0	-0.0	0.0	459.50	3.50	-0.00	0.0
B-97		Radiant 8S 16D700_W244S	100 %	470.00	3.50	5.90	0.0	-0.0	0.0	470.00	3.50	-0.00	0.0
B-98		Radiant 8S 16D700_W244S	100 %	480.50	3.50	5.90	0.0	-0.0	0.0	480.50	3.50	-0.00	0.0
B-99		Radiant 8S 16D700_W244S	100 %	491.00	3.50	5.90	0.0	-0.0	0.0	491.00	3.50	-0.00	0.0
B-100		Radiant 8S 16D700_W244S	100 %	501.50	3.50	5.90	0.0	-0.0	0.0	501.50	3.50	-0.00	0.0
B-101		Radiant 8S 16D700_W244S	100 %	512.00	3.50	5.90	0.0	-0.0	0.0	512.00	3.50	-0.00	0.0
B-102		Radiant 8S 16D700_W244S	100 %	522.50	3.50	5.90	0.0	-0.0	0.0	522.50	3.50	-0.00	0.0
B-103		Radiant 8S 16D700_W244S	100 %	533.00	3.50	5.90	0.0	-0.0	0.0	533.00	3.50	-0.00	0.0
B-104		Radiant 8S 16D700_W244S	100 %	543.50	3.50	5.90	0.0	-0.0	0.0	543.50	3.50	-0.00	0.0
B-105		Radiant 8S 16D700_W244S	100 %	554.00	3.50	5.90	0.0	-0.0	0.0	554.00	3.50	-0.00	0.0
B-106		Radiant 8S 16D700_W244S	100 %	564.50	3.50	5.90	0.0	-0.0	0.0	564.50	3.50	-0.00	0.0
B-107		Radiant 8S 16D700_W244S	100 %	575.00	3.50	5.90	0.0	-0.0	0.0	575.00	3.50	-0.00	0.0
B-108		Radiant 8S 16D700_W244S	100 %	585.50	3.50	5.90	0.0	-0.0	0.0	585.50	3.50	-0.00	0.0
C-1		Radiant 8S 16D600_W279A	100 %	29.00	15.81	5.45	0.0	-0.0	0.0	29.00	15.81	0.00	0.0
C-2		Radiant 8S 16D600_W279A	100 %	39.50	15.81	5.45	0.0	-0.0	0.0	39.50	15.81	0.00	0.0
C-3		Radiant 8S 16D600_W279A	100 %	50.00	15.81	5.45	0.0	-0.0	0.0	50.00	15.81	0.00	0.0
C-4		Radiant 8S 16D600_W279A	100 %	60.50	15.81	5.45	0.0	-0.0	0.0	60.50	15.81	0.00	0.0
C-5		Radiant 8S 16D600_W279A	100 %	71.00	15.81	5.45	0.0	-0.0	0.0	71.00	15.81	0.00	0.0
C-6		Radiant 8S 16D600_W279A	100 %	81.50	15.81	5.45	0.0	-0.0	0.0	81.50	15.81	0.00	0.0
C-7		Radiant 8S 16D600_W279A	100 %	92.00	15.81	5.45	0.0	-0.0	0.0	92.00	15.81	0.00	0.0
C-8		Radiant 8S 16D600_W279A	100 %	102.50	15.81	5.45	0.0	-0.0	0.0	102.50	15.81	0.00	0.0
C-9		Radiant 8S 16D600_W279A	100 %	113.00	15.81	5.45	0.0	-0.0	0.0	113.00	15.81	0.00	0.0
C-10		Radiant 8S 16D600_W279A	100 %	123.50	15.81	5.45	0.0	-0.0	0.0	123.50	15.81	0.00	0.0
C-11		Radiant 8S 16D600_W279A	100 %	134.00	15.81	5.45	0.0	-0.0	0.0	134.00	15.81	0.00	0.0
C-12		Radiant 8S 16D600_W279A	100 %	144.50	15.81	5.45	0.0	-0.0	0.0	144.50	15.81	0.00	0.0
C-13		Radiant 8S 16D600_W279A	100 %	155.00	15.81	5.45	0.0	-0.0	0.0	155.00	15.81	0.00	0.0
C-14		Radiant 8S 16D600_W279A	100 %	165.50	15.81	5.45	0.0	-0.0	0.0	165.50	15.81	0.00	0.0
C-15		Radiant 8S 16D600_W279A	100 %	176.00	15.81	5.45	0.0	-0.0	0.0	176.00	15.81	0.00	0.0
C-16		Radiant 8S 16D600_W279A	100 %	186.50	15.81	5.45	0.0	-0.0	0.0	186.50	15.81	0.00	0.0
C-17		Radiant 8S 16D600_W279A	100 %	197.00	15.81	5.45	0.0	-0.0	0.0	197.00	15.81	0.00	0.0
C-18		Radiant 8S 16D600_W279A	100 %	207.50	15.81	5.45	0.0	-0.0	0.0	207.50	15.81	0.00	0.0
C-19		Radiant 8S 16D600_W279A	100 %	218.00	15.81	5.45	0.0	-0.0	0.0	218.00	15.81	0.00	0.0
C-20		Radiant 8S 16D600_W279A	100 %	228.50	15.81	5.45	0.0	-0.0	0.0	228.50	15.81	0.00	0.0
C-21		Radiant 8S 16D600_W279A	100 %	239.00	15.81	5.45	0.0	-0.0	0.0	239.00	15.81	0.00	0.0
C-22		Radiant 8S 16D600_W279A	100 %	249.50	15.81	5.45	0.0	-0.0	0.0	249.50	15.81	0.00	0.0
C-23		Radiant 8S 16D600_W279A	100 %	260.00	15.81	5.45	0.0	-0.0	0.0	260.00	15.81	0.00	0.0
C-24		Radiant 8S 16D600_W279A	100 %	270.50	15.81	5.45	0.0	-0.0	0.0	270.50	15.81	0.00	0.0
C-25		Radiant 8S 16D600_W279A	100 %	281.00	15.81	5.45	0.0	-0.0	0.0	281.00	15.81	0.00	0.0
C-26		Radiant 8S 16D600_W279A	100 %	291.50	15.81	5.45	0.0	-0.0	0.0	291.50	15.81	0.00	0.0
C-27		Radiant 8S 16D600_W279A	100 %	302.00	15.81	5.45	0.0	-0.0	0.0	302.00	15.81	0.00	0.0
C-28		Radiant 8S 16D600_W279A	100 %	312.50	15.81	5.45	0.0	-0.0	0.0	312.50	15.81	0.00	0.0
C-29		Radiant 8S 16D600_W279A	100 %	323.00	15.81	5.45	0.0	-0.0	0.0	323.00	15.81	0.00	0.0
C-30		Radiant 8S 16D600_W279A	100 %	333.50	15.81	5.45	0.0	-0.0	0.0	333.50	15.81	0.00	0.0
C-31		Radiant 8S 16D600_W279A	100 %	344.00	15.81	5.45	0.0	-0.0	0.0	344.00	15.81	0.00	0.0
C-32		Radiant 8S 16D600_W279A	100 %	354.50	15.81	5.45	0.0	-0.0	0.0	354.50	15.81	0.00	0.0
C-33		Radiant 8S 16D600_W279A	100 %	365.00	15.81	5.45	0.0	-0.0	0.0	365.00	15.81	0.00	0.0
C-34		Radiant 8S 16D600_W279A	100 %	375.50	15.81	5.45	0.0	-0.0	0.0	375.50	15.81	0.00	0.0
C-35		Radiant 8S 16D600_W279A	100 %	386.00	15.81	5.45	0.0	-0.0	0.0	386.00	15.81	0.00	0.0
C-36		Radiant 8S 16D600_W279A	100 %	396.50	15.81	5.45	0.0	-0.0	0.0	396.50	15.81	0.00	0.0
C-37		Radiant 8S 16D600_W279A	100 %	407.00	15.81	5.45	0.0	-0.0	0.0	407.00	15.81	0.00	0.0
C-38		Radiant 8S 16D600_W279A	100 %	417.50	15.81	5.45	0.0	-0.0	0.0	417.50	15.81	0.00	0.0
C-39		Radiant 8S 16D600_W279A	100 %	428.00	15.81	5.45	0.0	-0.0	0.0	428.00	15.81	0.00	0.0
C-40		Radiant 8S 16D600_W279A	100 %	438.50	15.81	5.45	0.0	-0.0	0.0	438.50	15.81	0.00	0.0
C-41		Radiant 8S 16D600_W279A	100 %	449.00	15.81	5.45	0.0	-0.0	0.0	449.00	15.81	0.00	0.0
C-42		Radiant 8S 16D600_W279A	100 %	459.50	15.81	5.45	0.0	-0.0	0.0	459.50	15.81	0.00	0.0
C-43		Radiant 8S 16D600_W279A	100 %	470.00	15.81	5.45	0.0	-0.0	0.0	470.00	15.81	0.00	0.0
C-44		Radiant 8S 16D600_W279A	100 %	480.50	15.81	5.45	0.0	-0.0	0.0	480.50	15.81	0.00	0.0
C-45		Radiant 8S 16D600_W279A	100 %	491.00	15.81	5.45	0.0	-0.0	0.0	491.00	15.81	0.00	0.0
C-46		Radiant 8S 16D600_W279A	100 %	501.50	15.81	5.45	0.0	-0.0	0.0	501.50	15.81	0.00	0.0
C-47		Radiant 8S 16D600_W279A	100 %	512.00	15.81	5.45	0.0	-0.0	0.0	512.00	15.81	0.00	0.0
C-48		Radiant 8S 16D600_W279A	100 %	522.50	15.81	5.45	0.0	-0.0	0.0	522.50	15.81	0.00	0.0
C-49		Radiant 8S 16D600_W279A	100 %	533.00	15.81	5.45	0.0	-0.0	0.0	533.00	15.81	0.00	0.0
C-50		Radiant 8S 16D600_W279A	100 %	543.50	15.81	5.45	0.0	-0.0	0.0	543.50	15.81	0.00	0.0
C-51		Radiant 8S 16D600_W279A	100 %	554.00	15.81	5.45	0.0	-0.0	0.0	554.00	15.81	0.00	0.0
C-52		Radiant 8S 16D600_W279A	100 %	564.50	15.81	5.45	0.0	-0.0	0.0	564.50	15.81	0.00	0.0

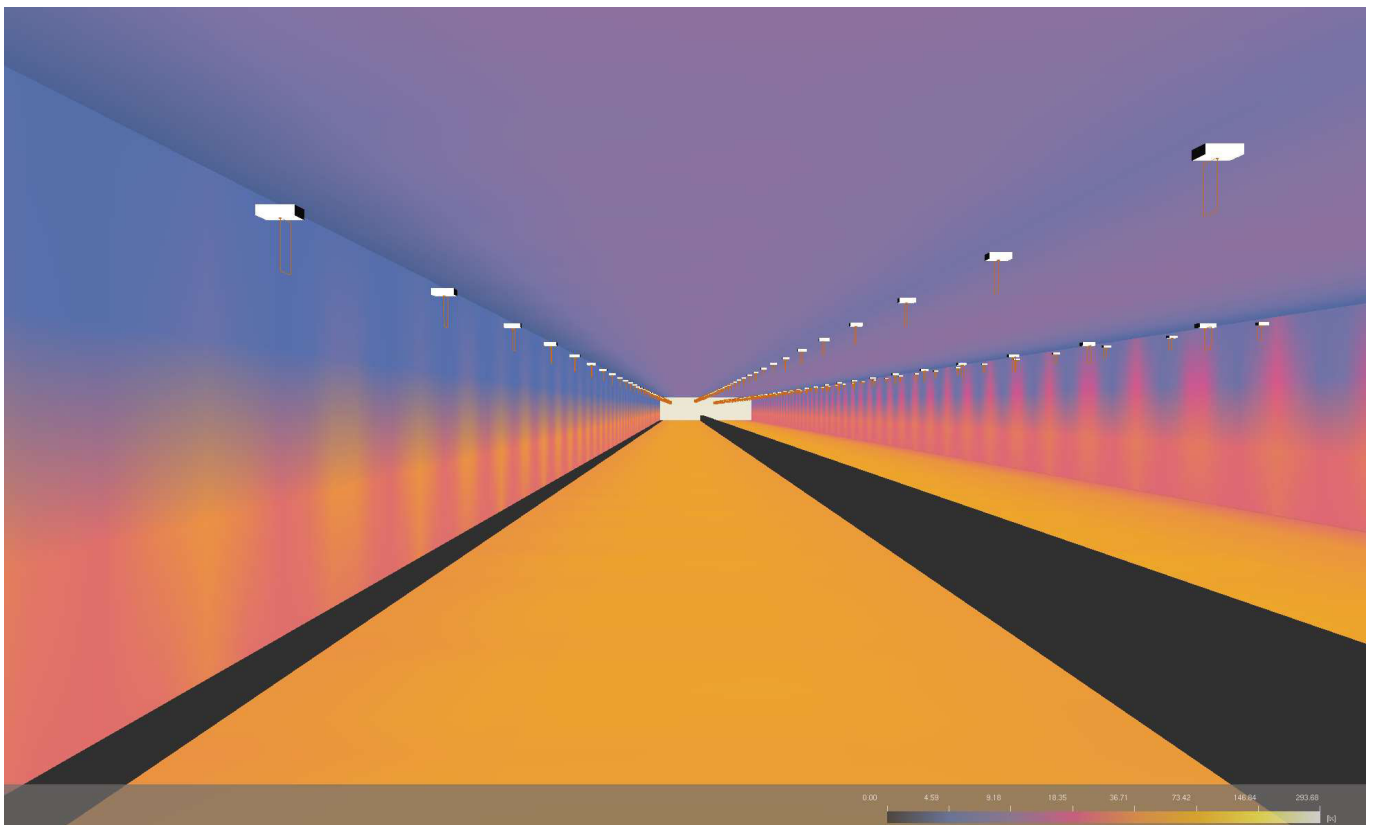
Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
C-53		Radiant 8S 16D600_W279A	100 %	575.00	15.81	5.45	0.0	-0.0	0.0	575.00	15.81	0.00	0.0
C-54		Radiant 8S 16D600_W279A	100 %	585.50	15.81	5.45	0.0	-0.0	0.0	585.50	15.81	0.00	0.0
C-55		Radiant 8S 16D600_W279A	100 %	29.00	10.50	5.00	0.0	-0.0	180.0	29.00	10.50	0.00	0.0
C-56		Radiant 8S 16D600_W279A	100 %	39.50	10.50	5.00	0.0	-0.0	180.0	39.50	10.50	0.00	0.0
C-57		Radiant 8S 16D600_W279A	100 %	50.00	10.50	5.00	0.0	-0.0	180.0	50.00	10.50	0.00	0.0
C-58		Radiant 8S 16D600_W279A	100 %	60.50	10.50	5.00	0.0	-0.0	180.0	60.50	10.50	0.00	0.0
C-59		Radiant 8S 16D600_W279A	100 %	71.00	10.50	5.00	0.0	-0.0	180.0	71.00	10.50	0.00	0.0
C-60		Radiant 8S 16D600_W279A	100 %	81.50	10.50	5.00	0.0	-0.0	180.0	81.50	10.50	0.00	0.0
C-61		Radiant 8S 16D600_W279A	100 %	92.00	10.50	5.00	0.0	-0.0	180.0	92.00	10.50	0.00	0.0
C-62		Radiant 8S 16D600_W279A	100 %	102.50	10.50	5.00	0.0	-0.0	180.0	102.50	10.50	0.00	0.0
C-63		Radiant 8S 16D600_W279A	100 %	113.00	10.50	5.00	0.0	-0.0	180.0	113.00	10.50	0.00	0.0
C-64		Radiant 8S 16D600_W279A	100 %	123.50	10.50	5.00	0.0	-0.0	180.0	123.50	10.50	0.00	0.0
C-65		Radiant 8S 16D600_W279A	100 %	134.00	10.50	5.00	0.0	-0.0	180.0	134.00	10.50	0.00	0.0
C-66		Radiant 8S 16D600_W279A	100 %	144.50	10.50	5.00	0.0	-0.0	180.0	144.50	10.50	0.00	0.0
C-67		Radiant 8S 16D600_W279A	100 %	155.00	10.50	5.00	0.0	-0.0	180.0	155.00	10.50	0.00	0.0
C-68		Radiant 8S 16D600_W279A	100 %	165.50	10.50	5.00	0.0	-0.0	180.0	165.50	10.50	0.00	0.0
C-69		Radiant 8S 16D600_W279A	100 %	176.00	10.50	5.00	0.0	-0.0	180.0	176.00	10.50	0.00	0.0
C-70		Radiant 8S 16D600_W279A	100 %	186.50	10.50	5.00	0.0	-0.0	180.0	186.50	10.50	0.00	0.0
C-71		Radiant 8S 16D600_W279A	100 %	197.00	10.50	5.00	0.0	-0.0	180.0	197.00	10.50	0.00	0.0
C-72		Radiant 8S 16D600_W279A	100 %	207.50	10.50	5.00	0.0	-0.0	180.0	207.50	10.50	0.00	0.0
C-73		Radiant 8S 16D600_W279A	100 %	218.00	10.50	5.00	0.0	-0.0	180.0	218.00	10.50	0.00	0.0
C-74		Radiant 8S 16D600_W279A	100 %	228.50	10.50	5.00	0.0	-0.0	180.0	228.50	10.50	0.00	0.0
C-75		Radiant 8S 16D600_W279A	100 %	239.00	10.50	5.00	0.0	-0.0	180.0	239.00	10.50	0.00	0.0
C-76		Radiant 8S 16D600_W279A	100 %	249.50	10.50	5.00	0.0	-0.0	180.0	249.50	10.50	0.00	0.0
C-77		Radiant 8S 16D600_W279A	100 %	260.00	10.50	5.00	0.0	-0.0	180.0	260.00	10.50	0.00	0.0
C-78		Radiant 8S 16D600_W279A	100 %	270.50	10.50	5.00	0.0	-0.0	180.0	270.50	10.50	0.00	0.0
C-79		Radiant 8S 16D600_W279A	100 %	281.00	10.50	5.00	0.0	-0.0	180.0	281.00	10.50	0.00	0.0
C-80		Radiant 8S 16D600_W279A	100 %	291.50	10.50	5.00	0.0	-0.0	180.0	291.50	10.50	0.00	0.0
C-81		Radiant 8S 16D600_W279A	100 %	302.00	10.50	5.00	0.0	-0.0	180.0	302.00	10.50	0.00	0.0
C-82		Radiant 8S 16D600_W279A	100 %	312.50	10.50	5.00	0.0	-0.0	180.0	312.50	10.50	0.00	0.0
C-83		Radiant 8S 16D600_W279A	100 %	323.00	10.50	5.00	0.0	-0.0	180.0	323.00	10.50	0.00	0.0
C-84		Radiant 8S 16D600_W279A	100 %	333.50	10.50	5.00	0.0	-0.0	180.0	333.50	10.50	0.00	0.0
C-85		Radiant 8S 16D600_W279A	100 %	344.00	10.50	5.00	0.0	-0.0	180.0	344.00	10.50	0.00	0.0
C-86		Radiant 8S 16D600_W279A	100 %	354.50	10.50	5.00	0.0	-0.0	180.0	354.50	10.50	0.00	0.0
C-87		Radiant 8S 16D600_W279A	100 %	365.00	10.50	5.00	0.0	-0.0	180.0	365.00	10.50	0.00	0.0
C-88		Radiant 8S 16D600_W279A	100 %	375.50	10.50	5.00	0.0	-0.0	180.0	375.50	10.50	0.00	0.0
C-89		Radiant 8S 16D600_W279A	100 %	386.00	10.50	5.00	0.0	-0.0	180.0	386.00	10.50	0.00	0.0
C-90		Radiant 8S 16D600_W279A	100 %	396.50	10.50	5.00	0.0	-0.0	180.0	396.50	10.50	0.00	0.0
C-91		Radiant 8S 16D600_W279A	100 %	407.00	10.50	5.00	0.0	-0.0	180.0	407.00	10.50	0.00	0.0
C-92		Radiant 8S 16D600_W279A	100 %	417.50	10.50	5.00	0.0	-0.0	180.0	417.50	10.50	0.00	0.0
C-93		Radiant 8S 16D600_W279A	100 %	428.00	10.50	5.00	0.0	-0.0	180.0	428.00	10.50	0.00	0.0
C-94		Radiant 8S 16D600_W279A	100 %	438.50	10.50	5.00	0.0	-0.0	180.0	438.50	10.50	0.00	0.0
C-95		Radiant 8S 16D600_W279A	100 %	449.00	10.50	5.00	0.0	-0.0	180.0	449.00	10.50	0.00	0.0
C-96		Radiant 8S 16D600_W279A	100 %	459.50	10.50	5.00	0.0	-0.0	180.0	459.50	10.50	0.00	0.0
C-97		Radiant 8S 16D600_W279A	100 %	470.00	10.50	5.00	0.0	-0.0	180.0	470.00	10.50	0.00	0.0
C-98		Radiant 8S 16D600_W279A	100 %	480.50	10.50	5.00	0.0	-0.0	180.0	480.50	10.50	0.00	0.0
C-99		Radiant 8S 16D600_W279A	100 %	491.00	10.50	5.00	0.0	-0.0	180.0	491.00	10.50	0.00	0.0
C-100		Radiant 8S 16D600_W279A	100 %	501.50	10.50	5.00	0.0	-0.0	180.0	501.50	10.50	0.00	0.0
C-101		Radiant 8S 16D600_W279A	100 %	512.00	10.50	5.00	0.0	-0.0	180.0	512.00	10.50	0.00	0.0
C-102		Radiant 8S 16D600_W279A	100 %	522.50	10.50	5.00	0.0	-0.0	180.0	522.50	10.50	0.00	0.0
C-103		Radiant 8S 16D600_W279A	100 %	533.00	10.50	5.00	0.0	-0.0	180.0	533.00	10.50	0.00	0.0
C-104		Radiant 8S 16D600_W279A	100 %	543.50	10.50	5.00	0.0	-0.0	180.0	543.50	10.50	0.00	0.0
C-105		Radiant 8S 16D600_W279A	100 %	554.00	10.50	5.00	0.0	-0.0	180.0	554.00	10.50	0.00	0.0
C-106		Radiant 8S 16D600_W279A	100 %	564.50	10.50	5.00	0.0	-0.0	180.0	564.50	10.50	0.00	0.0
C-107		Radiant 8S 16D600_W279A	100 %	575.00	10.50	5.00	0.0	-0.0	180.0	575.00	10.50	0.00	0.0
C-108		Radiant 8S 16D600_W279A	100 %	585.50	10.50	5.00	0.0	-0.0	180.0	585.50	10.50	0.00	0.0

## 4. Immagini

### 4.1 Immagini



## 4.2 Immagini



## Sommario

<b>Informazioni Generali</b>	<b>1</b>
<b>1      Dati Riepilogativi Progetto e Risultati</b>	
1.1      Informazioni Area	2
1.2      Informazioni Apparecchi/Rilievi	2
1.3      Informazioni Sorgenti	3
1.4      Dati Installazione Apparecchi	3
1.5      Risultati dei Calcoli e Parametri di Uniformità	4
<b>2      Viste Ambiente</b>	
2.1      Vista 2D in Pianta	6
2.2      Vista Laterale	7
2.3      Vista Frontale	8
<b>3      Dati Riepilogativi degli Apparecchi</b>	
3.1      Vista 2D in Pianta con Apparecchi	9
3.2      Tabella Riepilogativa degli Apparecchi	10
3.3      Tabella Riepilogativa Puntamenti	13
<b>4      Immagini</b>	
4.1      Immagini	17
4.2      Immagini	18



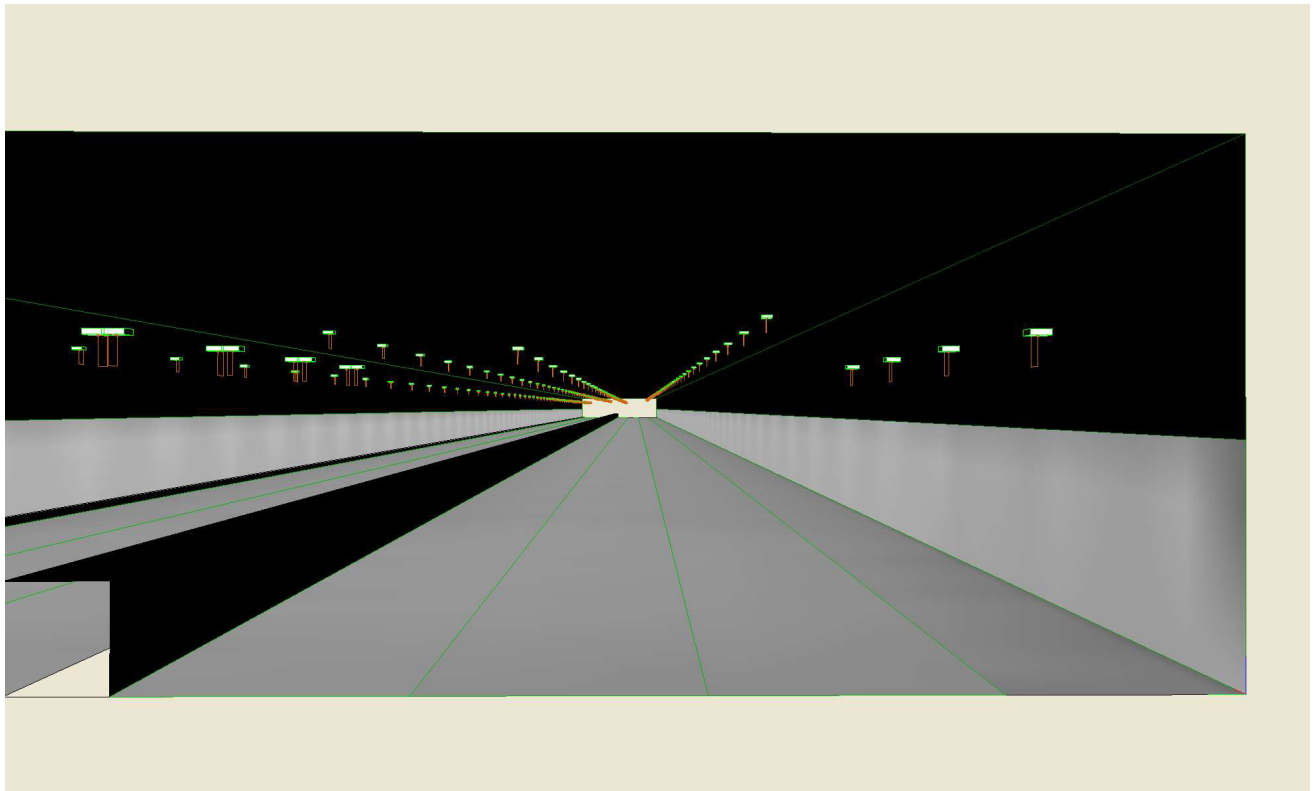
## Galleria San Donnino

Note Installazione: Permanente - Tangenziale - Sezione 1  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 14/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria da 4.93m a 5.4m  
Fattore di manutenzione 80%  
H. corpi illuminanti 4.31m e 4.31m

Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

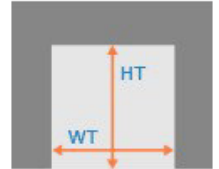
Avvertenze:

# 1. Dati Riepilogativi Progetto e Risultati

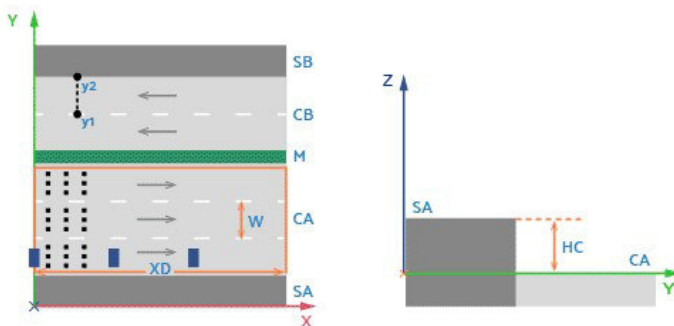
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice	Cubo (A)
Larghezza (WT)	25.81 m
Altezza (HT)	6.61 m
Alt.Parete Attiva	3.00 m
Col.Parete Attiva	(255,255,255) 35%
Colore Soffitto	(0,0,0) 0%

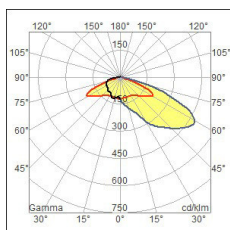


Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Carreggiata	Carrabile	Corsia d'Emergenz	--->	2.84	0.00	2.84	3	3	0.00	C2	0.0560
2. Tangenziale	Carrabile			10.50	2.84	13.34	7		0.00	C2	0.0560
	2.1	Corsia 1	--->	3.50	2.84	6.34		3			
	2.2	Corsia 2	--->	3.50	6.34	9.84		3			
	2.3	Corsia 3	--->	3.50	9.84	13.34		3			
3. Mediana Centra	Secondaria	Mediana Centrale	--->	1.25	13.34	14.59	3	3	1.35		0.0000
4. Autostrada A14	Carrabile			10.50	14.59	25.09	7		0.00	C2	0.0560
	4.1	Corsia 1	--->	3.50	14.59	18.09		3			
	4.2	Corsia 2	--->	3.50	18.09	21.59		3			
	4.3	Corsia 3	--->	3.50	21.59	25.09		3			
5. Marciapiede B	Pista Ciclo/Pedona	Marciapiede	--->	0.72	25.09	25.81	3	3	0.15		0.3000



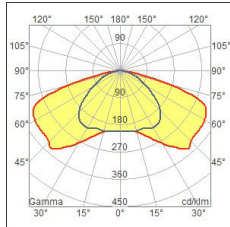
## 1.2 Informazioni Apparecchi/Rilievi

Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
A	Detas SpA Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	3101.00	0.80	100 %	255,255,255	16	Sorg-A	1

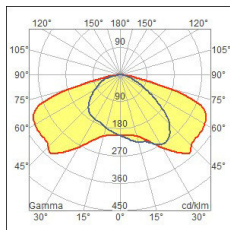




Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coef. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
B	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	108	Sorg-B	1



C	Detas SpA Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	4452.00	0.80	100 %	255,255,255	108	Sorg-C	1
---	---	--	---------	------	-------	-------------	-----	--------	---

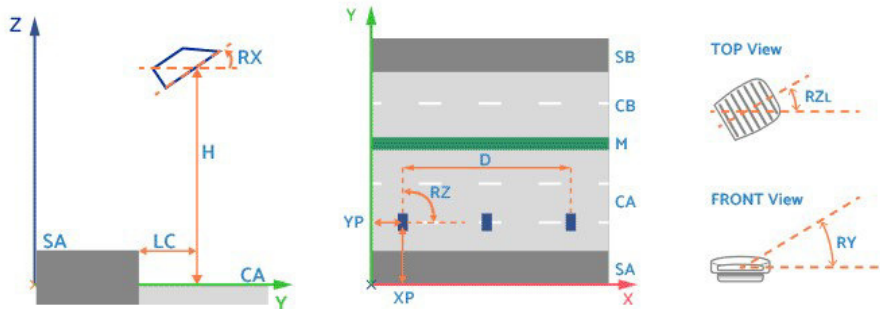


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		16D440 22W	16D440 22W	22.00	0.0000	3101	6000	16
Sorg-B		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	108
Sorg-C		16D600 30W	16D600 30W	30.00	0.0000	4452	6000	108

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altezz.App. [m] (H)	Num. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila A	A		2.00	2.00	4.31	4	6.50	0.00	19.50	0	0	0
Fila B	A		2.00	13.84	4.31	4	6.50	0.00	19.50	0	180	-0
Fila B	A		2.00	14.09	4.31	4	6.50	0.00	19.50	0	0	-0
Fila B	A		2.00	25.59	4.31	4	6.50	0.00	19.50	0	180	-0
Fila B	B		29.00	3.50	5.90	54	10.50	0.00	556.50	0	0	-0
Fila B	C		29.00	10.50	5.00	54	10.50	0.00	556.50	0	180	-0
Fila B	C		29.00	15.81	5.45	54	10.50	0.00	556.50	0	0	-0
Fila B	B		29.00	22.81	5.00	54	10.50	0.00	556.50	0	0	-0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Carreggiata	Risultati	LAV = 1.83 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.36	fTI = 6 %
	Oss. 1) [x=-60.00 y=1.42] m Oss.Ti [x=90.27 y=1.42] m Lv = 0.18	LAV = 1.83 cd/m <sup>2</sup> *	Uo(L) = 0.33 *	UL = 0.36 *	fTI = 5.63 % *
2 - Tangenziale	Risultati	LAV = 2.61 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.31	fTI = 6 %
	Oss. 1) [x=-60.00 y=4.59] m	LAV = 2.62 cd/m <sup>2</sup>	Uo(L) = 0.33 *	UL = 0.31 *	fTI = 5.60 % fTI = 6.16 % fTI = 6.20 % *
	Oss. 2) [x=-60.00 y=8.09] m	LAV = 2.62 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.41	
	Oss. 3) [x=-60.00 y=11.59] m	LAV = 2.61 cd/m <sup>2</sup> *	Uo(L) = 0.33	UL = 0.32	
	Oss.Ti 1) [x=90.27 y=4.59] m				
Oss.Ti 2) [x=40.27 y=8.09] m Oss.Ti 3) [x=40.27 y=11.59] m Lv = 0.25					
4 - Autostrada A14	Risultati	LAV = 2.61 cd/m <sup>2</sup>	Uo(L) = 0.34	UL = 0.30	fTI = 8 %
	Oss. 1) [x=-60.00 y=16.34] m	LAV = 2.61 cd/m <sup>2</sup> *	Uo(L) = 0.34	UL = 0.30 *	fTI = 6.78 % fTI = 6.16 % fTI = 7.73 % *
	Oss. 2) [x=-60.00 y=19.84] m	LAV = 2.63 cd/m <sup>2</sup>	Uo(L) = 0.34	UL = 0.41	
	Oss. 3) [x=-60.00 y=23.34] m	LAV = 2.64 cd/m <sup>2</sup>	Uo(L) = 0.34 *	UL = 0.30	
	Oss.Ti 1) [x=28.27 y=16.34] m				
Oss.Ti 2) [x=574.27 y=19.84] m Oss.Ti 3) [x=40.27 y=23.34] m Lv = 0.31					
5 - Marciapiede B	Risultati	EAV = 35.9 lux	EMIN = 22.22 lux		

### Riepilogo Uniformità di Luminan.

Sezione Permanente	[10.00..580.00] m	(Luminanza Costante)			
Parete Destra	LAV%,(pd/c,o1) = 158.1 %	LAV,pd=2.92 cd/m <sup>2</sup>	Uo,pd=0.66	Ul,pd=0.58 (y=1.70 m)	
Parete Sinistra	LAV%,(ps/c,o1) = 187.4 %	LAV,ps=3.46 cd/m <sup>2</sup>	Uo,ps=0.40	Ul,ps=0.33 (y=1.70 m)	
1 - Carreggiata	-->	LAV,c,o1=1.85 cd/m <sup>2</sup>	Uo,c,o1=0.60	Ul,o1=0.81 (y=1.42 m)	
2 - Tangenziale	-->	LAV,c,o3=2.64 cd/m <sup>2</sup>	Uo,c,o2=0.75	Ul,o1=0.72 (y=4.59 m)	
-->	Oss. 1) [x=-60.00 y=4.59] m	LAV,c,o1=2.64 cd/m <sup>2</sup>	Uo,c,o1=0.75	Ul,o1=0.72 (y=4.59 m) *	
-->	Oss. 2) [x=-60.00 y=8.09] m	LAV,c,o2=2.65 cd/m <sup>2</sup>	Uo,c,o2=0.75 *	Ul,o2=0.77 (y=8.09 m)	
-->	Oss. 3) [x=-60.00 y=11.59] m	LAV,c,o3=2.64 cd/m <sup>2</sup> *	Uo,c,o3=0.76	Ul,o3=0.73 (y=11.59 m)	
4 - Autostrada A14	-->	LAV,c,o1=2.63 cd/m <sup>2</sup>	Uo,c,o1=0.64	Ul,o1=0.69 (y=16.34 m)	
-->	Oss. 1) [x=-60.00 y=16.34] m	LAV,c,o1=2.63 cd/m <sup>2</sup> *	Uo,c,o1=0.64 *	Ul,o1=0.69 (y=16.34 m)	
-->	Oss. 2) [x=-60.00 y=19.84] m	LAV,c,o2=2.66 cd/m <sup>2</sup>	Uo,c,o2=0.69	Ul,o2=0.81 (y=19.84 m)	
-->	Oss. 3) [x=-60.00 y=23.34] m	LAV,c,o3=2.67 cd/m <sup>2</sup>	Uo,c,o3=0.74	Ul,o3=0.74 (y=23.34 m)	
5 - Marciapiede B	LAV%,(ms/c,o1) = 186.5 %	LAV,ms,o1=3.44 cd/m <sup>2</sup>	Uo,ms,o1=0.78	Ul,o1=0.78 (y=25.45 m)	

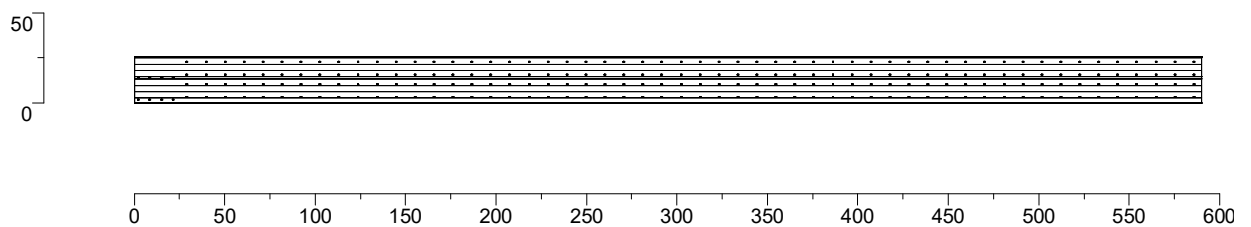
pd: Parete Destra      ps: Parete Sinistra      c: Carreggiata      cm: Corsie di Marcia  
md: Marciapiede Destro      ms: Marciapiede Sinistro      o: Osservatore

### Inquinamento Luminoso

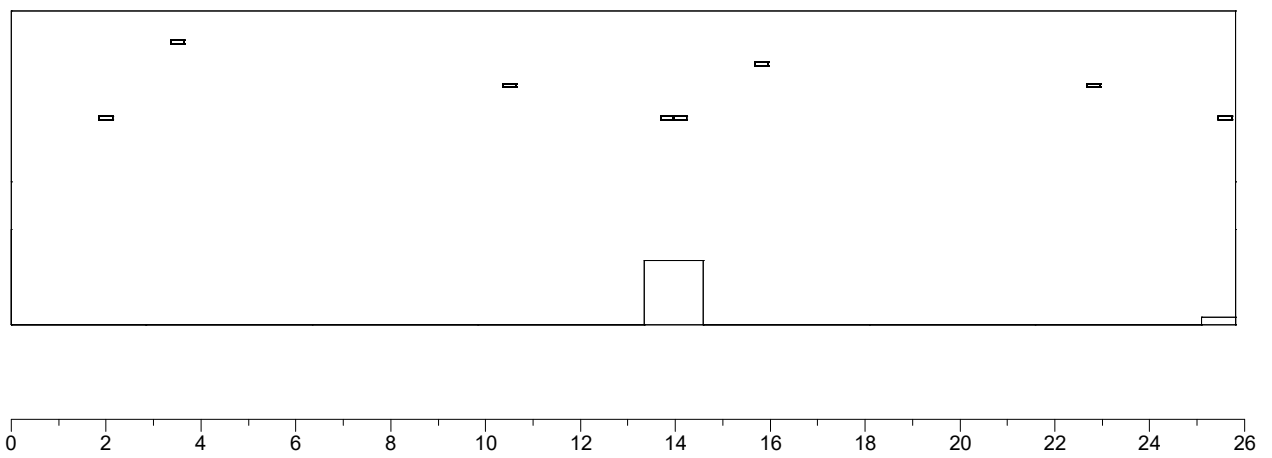
Rapporto Medio - Rn -
0.01 %

## 2. Viste Ambiente

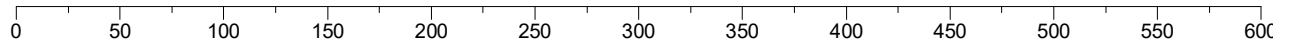
### 2.1 Vista 2D in Pianta



## 2.2 Vista Laterale

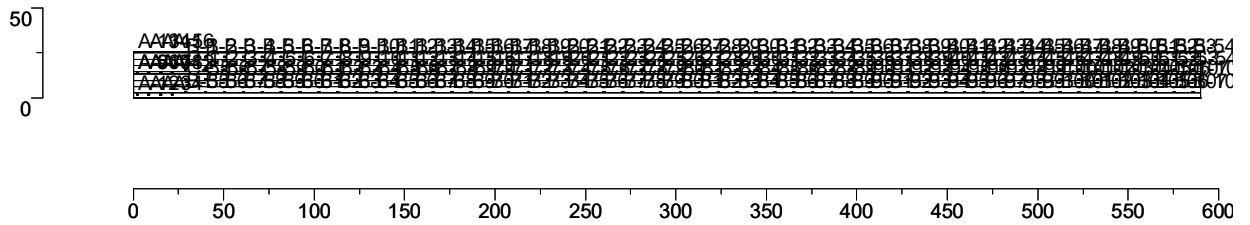


## 2.3 Vista Frontale



### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	2.00	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-2	100 %	8.50	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-3	100 %	15.00	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-4	100 %	21.50	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-5	100 %	2.00	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-6	100 %	8.50	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-7	100 %	15.00	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-8	100 %	21.50	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-9	100 %	2.00	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-10	100 %	8.50	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-11	100 %	15.00	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-12	100 %	21.50	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-13	100 %	2.00	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-14	100 %	8.50	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-15	100 %	15.00	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-16	100 %	21.50	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-1	100 %	29.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-2	100 %	39.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-3	100 %	50.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-4	100 %	60.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-5	100 %	71.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-6	100 %	81.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-7	100 %	92.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-8	100 %	102.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-9	100 %	113.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-10	100 %	123.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-11	100 %	134.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-12	100 %	144.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-13	100 %	155.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-14	100 %	165.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-15	100 %	176.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-16	100 %	186.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-17	100 %	197.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-18	100 %	207.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-19	100 %	218.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-20	100 %	228.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-21	100 %	239.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-22	100 %	249.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-23	100 %	260.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-24	100 %	270.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-25	100 %	281.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-26	100 %	291.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-27	100 %	302.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-28	100 %	312.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-29	100 %	323.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-30	100 %	333.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-31	100 %	344.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-32	100 %	354.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-33	100 %	365.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-34	100 %	375.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-35	100 %	386.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-36	100 %	396.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-37	100 %	407.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-38	100 %	417.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-39	100 %	428.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-40	100 %	438.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-41	100 %	449.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-42	100 %	459.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-43	100 %	470.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-44	100 %	480.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-45	100 %	491.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-46	100 %	501.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-47	100 %	512.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-48	100 %	522.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-49	100 %	533.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-50	100 %	543.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-51	100 %	554.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W



Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
B-52	100 %	564.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-53	100 %	575.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-54	100 %	585.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-55	100 %	29.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-56	100 %	39.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-57	100 %	50.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-58	100 %	60.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-59	100 %	71.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-60	100 %	81.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-61	100 %	92.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-62	100 %	102.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-63	100 %	113.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-64	100 %	123.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-65	100 %	134.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-66	100 %	144.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-67	100 %	155.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-68	100 %	165.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-69	100 %	176.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-70	100 %	186.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-71	100 %	197.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-72	100 %	207.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-73	100 %	218.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-74	100 %	228.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-75	100 %	239.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-76	100 %	249.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-77	100 %	260.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-78	100 %	270.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-79	100 %	281.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-80	100 %	291.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-81	100 %	302.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-82	100 %	312.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-83	100 %	323.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-84	100 %	333.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-85	100 %	344.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-86	100 %	354.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-87	100 %	365.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-88	100 %	375.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-89	100 %	386.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-90	100 %	396.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-91	100 %	407.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-92	100 %	417.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-93	100 %	428.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-94	100 %	438.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-95	100 %	449.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-96	100 %	459.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-97	100 %	470.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-98	100 %	480.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-99	100 %	491.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-100	100 %	501.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-101	100 %	512.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-102	100 %	522.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-103	100 %	533.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-104	100 %	543.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-105	100 %	554.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-106	100 %	564.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-107	100 %	575.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-108	100 %	585.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-1	100 %	29.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-2	100 %	39.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-3	100 %	50.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-4	100 %	60.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-5	100 %	71.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-6	100 %	81.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-7	100 %	92.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-8	100 %	102.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-9	100 %	113.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-10	100 %	123.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-11	100 %	134.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-12	100 %	144.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-13	100 %	155.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
C-14	100 %	165.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-15	100 %	176.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-16	100 %	186.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-17	100 %	197.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-18	100 %	207.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-19	100 %	218.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-20	100 %	228.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-21	100 %	239.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-22	100 %	249.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-23	100 %	260.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-24	100 %	270.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-25	100 %	281.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-26	100 %	291.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-27	100 %	302.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-28	100 %	312.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-29	100 %	323.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-30	100 %	333.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-31	100 %	344.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-32	100 %	354.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-33	100 %	365.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-34	100 %	375.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-35	100 %	386.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-36	100 %	396.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-37	100 %	407.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-38	100 %	417.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-39	100 %	428.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-40	100 %	438.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-41	100 %	449.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-42	100 %	459.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-43	100 %	470.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-44	100 %	480.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-45	100 %	491.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-46	100 %	501.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-47	100 %	512.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-48	100 %	522.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-49	100 %	533.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-50	100 %	543.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-51	100 %	554.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-52	100 %	564.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-53	100 %	575.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-54	100 %	585.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-55	100 %	29.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-56	100 %	39.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-57	100 %	50.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-58	100 %	60.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-59	100 %	71.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-60	100 %	81.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-61	100 %	92.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-62	100 %	102.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-63	100 %	113.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-64	100 %	123.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-65	100 %	134.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-66	100 %	144.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-67	100 %	155.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-68	100 %	165.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-69	100 %	176.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-70	100 %	186.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-71	100 %	197.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-72	100 %	207.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-73	100 %	218.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-74	100 %	228.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-75	100 %	239.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-76	100 %	249.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-77	100 %	260.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-78	100 %	270.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-79	100 %	281.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-80	100 %	291.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-81	100 %	302.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-82	100 %	312.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-83	100 %	323.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
C-84	100 %	333.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-85	100 %	344.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-86	100 %	354.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-87	100 %	365.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-88	100 %	375.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-89	100 %	386.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-90	100 %	396.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-91	100 %	407.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-92	100 %	417.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-93	100 %	428.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-94	100 %	438.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-95	100 %	449.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-96	100 %	459.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-97	100 %	470.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-98	100 %	480.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-99	100 %	491.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-100	100 %	501.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-101	100 %	512.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-102	100 %	522.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-103	100 %	533.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-104	100 %	543.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-105	100 %	554.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-106	100 %	564.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-107	100 %	575.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-108	100 %	585.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-1		Radiant 8S 16D440_W201A	100 %	2.00	2.00	4.31	0.0	-0.0	0.0	2.00	2.00	0.00	0.0
A-2		Radiant 8S 16D440_W201A	100 %	8.50	2.00	4.31	0.0	-0.0	0.0	8.50	2.00	0.00	0.0
A-3		Radiant 8S 16D440_W201A	100 %	15.00	2.00	4.31	0.0	-0.0	0.0	15.00	2.00	0.00	0.0
A-4		Radiant 8S 16D440_W201A	100 %	21.50	2.00	4.31	0.0	-0.0	0.0	21.50	2.00	0.00	0.0
A-5		Radiant 8S 16D440_W201A	100 %	2.00	14.09	4.31	0.0	-0.0	0.0	2.00	14.09	0.00	0.0
A-6		Radiant 8S 16D440_W201A	100 %	8.50	14.09	4.31	0.0	-0.0	0.0	8.50	14.09	0.00	0.0
A-7		Radiant 8S 16D440_W201A	100 %	15.00	14.09	4.31	0.0	-0.0	0.0	15.00	14.09	0.00	0.0
A-8		Radiant 8S 16D440_W201A	100 %	21.50	14.09	4.31	0.0	-0.0	0.0	21.50	14.09	0.00	0.0
A-9		Radiant 8S 16D440_W201A	100 %	2.00	13.84	4.31	0.0	-0.0	180.0	2.00	13.84	0.00	0.0
A-10		Radiant 8S 16D440_W201A	100 %	8.50	13.84	4.31	0.0	-0.0	180.0	8.50	13.84	0.00	0.0
A-11		Radiant 8S 16D440_W201A	100 %	15.00	13.84	4.31	0.0	-0.0	180.0	15.00	13.84	0.00	0.0
A-12		Radiant 8S 16D440_W201A	100 %	21.50	13.84	4.31	0.0	-0.0	180.0	21.50	13.84	0.00	0.0
A-13		Radiant 8S 16D440_W201A	100 %	2.00	25.59	4.31	0.0	-0.0	180.0	2.00	25.59	0.00	0.0
A-14		Radiant 8S 16D440_W201A	100 %	8.50	25.59	4.31	0.0	-0.0	180.0	8.50	25.59	0.00	0.0
A-15		Radiant 8S 16D440_W201A	100 %	15.00	25.59	4.31	0.0	-0.0	180.0	15.00	25.59	0.00	0.0
A-16		Radiant 8S 16D440_W201A	100 %	21.50	25.59	4.31	0.0	-0.0	180.0	21.50	25.59	0.00	0.0
B-1		Radiant 8S 16D700_W244S	100 %	29.00	22.81	5.00	0.0	-0.0	0.0	29.00	22.81	0.00	0.0
B-2		Radiant 8S 16D700_W244S	100 %	39.50	22.81	5.00	0.0	-0.0	0.0	39.50	22.81	0.00	0.0
B-3		Radiant 8S 16D700_W244S	100 %	50.00	22.81	5.00	0.0	-0.0	0.0	50.00	22.81	0.00	0.0
B-4		Radiant 8S 16D700_W244S	100 %	60.50	22.81	5.00	0.0	-0.0	0.0	60.50	22.81	0.00	0.0
B-5		Radiant 8S 16D700_W244S	100 %	71.00	22.81	5.00	0.0	-0.0	0.0	71.00	22.81	0.00	0.0
B-6		Radiant 8S 16D700_W244S	100 %	81.50	22.81	5.00	0.0	-0.0	0.0	81.50	22.81	0.00	0.0
B-7		Radiant 8S 16D700_W244S	100 %	92.00	22.81	5.00	0.0	-0.0	0.0	92.00	22.81	0.00	0.0
B-8		Radiant 8S 16D700_W244S	100 %	102.50	22.81	5.00	0.0	-0.0	0.0	102.50	22.81	0.00	0.0
B-9		Radiant 8S 16D700_W244S	100 %	113.00	22.81	5.00	0.0	-0.0	0.0	113.00	22.81	0.00	0.0
B-10		Radiant 8S 16D700_W244S	100 %	123.50	22.81	5.00	0.0	-0.0	0.0	123.50	22.81	0.00	0.0
B-11		Radiant 8S 16D700_W244S	100 %	134.00	22.81	5.00	0.0	-0.0	0.0	134.00	22.81	0.00	0.0
B-12		Radiant 8S 16D700_W244S	100 %	144.50	22.81	5.00	0.0	-0.0	0.0	144.50	22.81	0.00	0.0
B-13		Radiant 8S 16D700_W244S	100 %	155.00	22.81	5.00	0.0	-0.0	0.0	155.00	22.81	0.00	0.0
B-14		Radiant 8S 16D700_W244S	100 %	165.50	22.81	5.00	0.0	-0.0	0.0	165.50	22.81	0.00	0.0
B-15		Radiant 8S 16D700_W244S	100 %	176.00	22.81	5.00	0.0	-0.0	0.0	176.00	22.81	0.00	0.0
B-16		Radiant 8S 16D700_W244S	100 %	186.50	22.81	5.00	0.0	-0.0	0.0	186.50	22.81	0.00	0.0
B-17		Radiant 8S 16D700_W244S	100 %	197.00	22.81	5.00	0.0	-0.0	0.0	197.00	22.81	0.00	0.0
B-18		Radiant 8S 16D700_W244S	100 %	207.50	22.81	5.00	0.0	-0.0	0.0	207.50	22.81	0.00	0.0
B-19		Radiant 8S 16D700_W244S	100 %	218.00	22.81	5.00	0.0	-0.0	0.0	218.00	22.81	0.00	0.0
B-20		Radiant 8S 16D700_W244S	100 %	228.50	22.81	5.00	0.0	-0.0	0.0	228.50	22.81	0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
B-21		Radiant 8S 16D700_W244S	100 %	239.00	22.81	5.00	0.0	-0.0	0.0	239.00	22.81	0.00	0.0
B-22		Radiant 8S 16D700_W244S	100 %	249.50	22.81	5.00	0.0	-0.0	0.0	249.50	22.81	0.00	0.0
B-23		Radiant 8S 16D700_W244S	100 %	260.00	22.81	5.00	0.0	-0.0	0.0	260.00	22.81	0.00	0.0
B-24		Radiant 8S 16D700_W244S	100 %	270.50	22.81	5.00	0.0	-0.0	0.0	270.50	22.81	0.00	0.0
B-25		Radiant 8S 16D700_W244S	100 %	281.00	22.81	5.00	0.0	-0.0	0.0	281.00	22.81	0.00	0.0
B-26		Radiant 8S 16D700_W244S	100 %	291.50	22.81	5.00	0.0	-0.0	0.0	291.50	22.81	0.00	0.0
B-27		Radiant 8S 16D700_W244S	100 %	302.00	22.81	5.00	0.0	-0.0	0.0	302.00	22.81	0.00	0.0
B-28		Radiant 8S 16D700_W244S	100 %	312.50	22.81	5.00	0.0	-0.0	0.0	312.50	22.81	0.00	0.0
B-29		Radiant 8S 16D700_W244S	100 %	323.00	22.81	5.00	0.0	-0.0	0.0	323.00	22.81	0.00	0.0
B-30		Radiant 8S 16D700_W244S	100 %	333.50	22.81	5.00	0.0	-0.0	0.0	333.50	22.81	0.00	0.0
B-31		Radiant 8S 16D700_W244S	100 %	344.00	22.81	5.00	0.0	-0.0	0.0	344.00	22.81	0.00	0.0
B-32		Radiant 8S 16D700_W244S	100 %	354.50	22.81	5.00	0.0	-0.0	0.0	354.50	22.81	0.00	0.0
B-33		Radiant 8S 16D700_W244S	100 %	365.00	22.81	5.00	0.0	-0.0	0.0	365.00	22.81	0.00	0.0
B-34		Radiant 8S 16D700_W244S	100 %	375.50	22.81	5.00	0.0	-0.0	0.0	375.50	22.81	0.00	0.0
B-35		Radiant 8S 16D700_W244S	100 %	386.00	22.81	5.00	0.0	-0.0	0.0	386.00	22.81	0.00	0.0
B-36		Radiant 8S 16D700_W244S	100 %	396.50	22.81	5.00	0.0	-0.0	0.0	396.50	22.81	0.00	0.0
B-37		Radiant 8S 16D700_W244S	100 %	407.00	22.81	5.00	0.0	-0.0	0.0	407.00	22.81	0.00	0.0
B-38		Radiant 8S 16D700_W244S	100 %	417.50	22.81	5.00	0.0	-0.0	0.0	417.50	22.81	0.00	0.0
B-39		Radiant 8S 16D700_W244S	100 %	428.00	22.81	5.00	0.0	-0.0	0.0	428.00	22.81	0.00	0.0
B-40		Radiant 8S 16D700_W244S	100 %	438.50	22.81	5.00	0.0	-0.0	0.0	438.50	22.81	0.00	0.0
B-41		Radiant 8S 16D700_W244S	100 %	449.00	22.81	5.00	0.0	-0.0	0.0	449.00	22.81	0.00	0.0
B-42		Radiant 8S 16D700_W244S	100 %	459.50	22.81	5.00	0.0	-0.0	0.0	459.50	22.81	0.00	0.0
B-43		Radiant 8S 16D700_W244S	100 %	470.00	22.81	5.00	0.0	-0.0	0.0	470.00	22.81	0.00	0.0
B-44		Radiant 8S 16D700_W244S	100 %	480.50	22.81	5.00	0.0	-0.0	0.0	480.50	22.81	0.00	0.0
B-45		Radiant 8S 16D700_W244S	100 %	491.00	22.81	5.00	0.0	-0.0	0.0	491.00	22.81	0.00	0.0
B-46		Radiant 8S 16D700_W244S	100 %	501.50	22.81	5.00	0.0	-0.0	0.0	501.50	22.81	0.00	0.0
B-47		Radiant 8S 16D700_W244S	100 %	512.00	22.81	5.00	0.0	-0.0	0.0	512.00	22.81	0.00	0.0
B-48		Radiant 8S 16D700_W244S	100 %	522.50	22.81	5.00	0.0	-0.0	0.0	522.50	22.81	0.00	0.0
B-49		Radiant 8S 16D700_W244S	100 %	533.00	22.81	5.00	0.0	-0.0	0.0	533.00	22.81	0.00	0.0
B-50		Radiant 8S 16D700_W244S	100 %	543.50	22.81	5.00	0.0	-0.0	0.0	543.50	22.81	0.00	0.0
B-51		Radiant 8S 16D700_W244S	100 %	554.00	22.81	5.00	0.0	-0.0	0.0	554.00	22.81	0.00	0.0
B-52		Radiant 8S 16D700_W244S	100 %	564.50	22.81	5.00	0.0	-0.0	0.0	564.50	22.81	0.00	0.0
B-53		Radiant 8S 16D700_W244S	100 %	575.00	22.81	5.00	0.0	-0.0	0.0	575.00	22.81	0.00	0.0
B-54		Radiant 8S 16D700_W244S	100 %	585.50	22.81	5.00	0.0	-0.0	0.0	585.50	22.81	0.00	0.0
B-55		Radiant 8S 16D700_W244S	100 %	29.00	3.50	5.90	0.0	-0.0	0.0	29.00	3.50	-0.00	0.0
B-56		Radiant 8S 16D700_W244S	100 %	39.50	3.50	5.90	0.0	-0.0	0.0	39.50	3.50	-0.00	0.0
B-57		Radiant 8S 16D700_W244S	100 %	50.00	3.50	5.90	0.0	-0.0	0.0	50.00	3.50	-0.00	0.0
B-58		Radiant 8S 16D700_W244S	100 %	60.50	3.50	5.90	0.0	-0.0	0.0	60.50	3.50	-0.00	0.0
B-59		Radiant 8S 16D700_W244S	100 %	71.00	3.50	5.90	0.0	-0.0	0.0	71.00	3.50	-0.00	0.0
B-60		Radiant 8S 16D700_W244S	100 %	81.50	3.50	5.90	0.0	-0.0	0.0	81.50	3.50	-0.00	0.0
B-61		Radiant 8S 16D700_W244S	100 %	92.00	3.50	5.90	0.0	-0.0	0.0	92.00	3.50	-0.00	0.0
B-62		Radiant 8S 16D700_W244S	100 %	102.50	3.50	5.90	0.0	-0.0	0.0	102.50	3.50	-0.00	0.0
B-63		Radiant 8S 16D700_W244S	100 %	113.00	3.50	5.90	0.0	-0.0	0.0	113.00	3.50	-0.00	0.0
B-64		Radiant 8S 16D700_W244S	100 %	123.50	3.50	5.90	0.0	-0.0	0.0	123.50	3.50	-0.00	0.0
B-65		Radiant 8S 16D700_W244S	100 %	134.00	3.50	5.90	0.0	-0.0	0.0	134.00	3.50	-0.00	0.0
B-66		Radiant 8S 16D700_W244S	100 %	144.50	3.50	5.90	0.0	-0.0	0.0	144.50	3.50	-0.00	0.0
B-67		Radiant 8S 16D700_W244S	100 %	155.00	3.50	5.90	0.0	-0.0	0.0	155.00	3.50	-0.00	0.0
B-68		Radiant 8S 16D700_W244S	100 %	165.50	3.50	5.90	0.0	-0.0	0.0	165.50	3.50	-0.00	0.0
B-69		Radiant 8S 16D700_W244S	100 %	176.00	3.50	5.90	0.0	-0.0	0.0	176.00	3.50	-0.00	0.0
B-70		Radiant 8S 16D700_W244S	100 %	186.50	3.50	5.90	0.0	-0.0	0.0	186.50	3.50	-0.00	0.0
B-71		Radiant 8S 16D700_W244S	100 %	197.00	3.50	5.90	0.0	-0.0	0.0	197.00	3.50	-0.00	0.0
B-72		Radiant 8S 16D700_W244S	100 %	207.50	3.50	5.90	0.0	-0.0	0.0	207.50	3.50	-0.00	0.0
B-73		Radiant 8S 16D700_W244S	100 %	218.00	3.50	5.90	0.0	-0.0	0.0	218.00	3.50	-0.00	0.0
B-74		Radiant 8S 16D700_W244S	100 %	228.50	3.50	5.90	0.0	-0.0	0.0	228.50	3.50	-0.00	0.0
B-75		Radiant 8S 16D700_W244S	100 %	239.00	3.50	5.90	0.0	-0.0	0.0	239.00	3.50	-0.00	0.0
B-76		Radiant 8S 16D700_W244S	100 %	249.50	3.50	5.90	0.0	-0.0	0.0	249.50	3.50	-0.00	0.0
B-77		Radiant 8S 16D700_W244S	100 %	260.00	3.50	5.90	0.0	-0.0	0.0	260.00	3.50	-0.00	0.0
B-78		Radiant 8S 16D700_W244S	100 %	270.50	3.50	5.90	0.0	-0.0	0.0	270.50	3.50	-0.00	0.0
B-79		Radiant 8S 16D700_W244S	100 %	281.00	3.50	5.90	0.0	-0.0	0.0	281.00	3.50	-0.00	0.0
B-80		Radiant 8S 16D700_W244S	100 %	291.50	3.50	5.90	0.0	-0.0	0.0	291.50	3.50	-0.00	0.0
B-81		Radiant 8S 16D700_W244S	100 %	302.00	3.50	5.90	0.0	-0.0	0.0	302.00	3.50	-0.00	0.0
B-82		Radiant 8S 16D700_W244S	100 %	312.50	3.50	5.90	0.0	-0.0	0.0	312.50	3.50	-0.00	0.0
B-83		Radiant 8S 16D700_W244S	100 %	323.00	3.50	5.90	0.0	-0.0	0.0	323.00	3.50	-0.00	0.0
B-84		Radiant 8S 16D700_W244S	100 %	333.50	3.50	5.90	0.0	-0.0	0.0	333.50	3.50	-0.00	0.0
B-85		Radiant 8S 16D700_W244S	100 %	344.00	3.50	5.90	0.0	-0.0	0.0	344.00	3.50	-0.00	0.0
B-86		Radiant 8S 16D700_W244S	100 %	354.50	3.50	5.90	0.0	-0.0	0.0	354.50	3.50	-0.00	0.0
B-87		Radiant 8S 16D700_W244S	100 %	365.00	3.50	5.90	0.0	-0.0	0.0	365.00	3.50	-0.00	0.0
B-88		Radiant 8S 16D700_W244S	100 %	375.50	3.50	5.90	0.0	-0.0	0.0	375.50	3.50	-0.00	0.0
B-89		Radiant 8S 16D700_W244S	100 %	386.00	3.50	5.90	0.0	-0.0	0.0	386.00	3.50	-0.00	0.0
B-90		Radiant 8S 16D700_W244S	100 %	396.50	3.50	5.90	0.0	-0.0	0.0	396.50	3.50	-0.00	0.0



Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
B-91		Radiant 8S 16D700_W244S	100 %	407.00	3.50	5.90	0.0	-0.0	0.0	407.00	3.50	-0.00	0.0
B-92		Radiant 8S 16D700_W244S	100 %	417.50	3.50	5.90	0.0	-0.0	0.0	417.50	3.50	-0.00	0.0
B-93		Radiant 8S 16D700_W244S	100 %	428.00	3.50	5.90	0.0	-0.0	0.0	428.00	3.50	-0.00	0.0
B-94		Radiant 8S 16D700_W244S	100 %	438.50	3.50	5.90	0.0	-0.0	0.0	438.50	3.50	-0.00	0.0
B-95		Radiant 8S 16D700_W244S	100 %	449.00	3.50	5.90	0.0	-0.0	0.0	449.00	3.50	-0.00	0.0
B-96		Radiant 8S 16D700_W244S	100 %	459.50	3.50	5.90	0.0	-0.0	0.0	459.50	3.50	-0.00	0.0
B-97		Radiant 8S 16D700_W244S	100 %	470.00	3.50	5.90	0.0	-0.0	0.0	470.00	3.50	-0.00	0.0
B-98		Radiant 8S 16D700_W244S	100 %	480.50	3.50	5.90	0.0	-0.0	0.0	480.50	3.50	-0.00	0.0
B-99		Radiant 8S 16D700_W244S	100 %	491.00	3.50	5.90	0.0	-0.0	0.0	491.00	3.50	-0.00	0.0
B-100		Radiant 8S 16D700_W244S	100 %	501.50	3.50	5.90	0.0	-0.0	0.0	501.50	3.50	-0.00	0.0
B-101		Radiant 8S 16D700_W244S	100 %	512.00	3.50	5.90	0.0	-0.0	0.0	512.00	3.50	-0.00	0.0
B-102		Radiant 8S 16D700_W244S	100 %	522.50	3.50	5.90	0.0	-0.0	0.0	522.50	3.50	-0.00	0.0
B-103		Radiant 8S 16D700_W244S	100 %	533.00	3.50	5.90	0.0	-0.0	0.0	533.00	3.50	-0.00	0.0
B-104		Radiant 8S 16D700_W244S	100 %	543.50	3.50	5.90	0.0	-0.0	0.0	543.50	3.50	-0.00	0.0
B-105		Radiant 8S 16D700_W244S	100 %	554.00	3.50	5.90	0.0	-0.0	0.0	554.00	3.50	-0.00	0.0
B-106		Radiant 8S 16D700_W244S	100 %	564.50	3.50	5.90	0.0	-0.0	0.0	564.50	3.50	-0.00	0.0
B-107		Radiant 8S 16D700_W244S	100 %	575.00	3.50	5.90	0.0	-0.0	0.0	575.00	3.50	-0.00	0.0
B-108		Radiant 8S 16D700_W244S	100 %	585.50	3.50	5.90	0.0	-0.0	0.0	585.50	3.50	-0.00	0.0
C-1		Radiant 8S 16D600_W279A	100 %	29.00	15.81	5.45	0.0	-0.0	0.0	29.00	15.81	0.00	0.0
C-2		Radiant 8S 16D600_W279A	100 %	39.50	15.81	5.45	0.0	-0.0	0.0	39.50	15.81	0.00	0.0
C-3		Radiant 8S 16D600_W279A	100 %	50.00	15.81	5.45	0.0	-0.0	0.0	50.00	15.81	0.00	0.0
C-4		Radiant 8S 16D600_W279A	100 %	60.50	15.81	5.45	0.0	-0.0	0.0	60.50	15.81	0.00	0.0
C-5		Radiant 8S 16D600_W279A	100 %	71.00	15.81	5.45	0.0	-0.0	0.0	71.00	15.81	0.00	0.0
C-6		Radiant 8S 16D600_W279A	100 %	81.50	15.81	5.45	0.0	-0.0	0.0	81.50	15.81	0.00	0.0
C-7		Radiant 8S 16D600_W279A	100 %	92.00	15.81	5.45	0.0	-0.0	0.0	92.00	15.81	0.00	0.0
C-8		Radiant 8S 16D600_W279A	100 %	102.50	15.81	5.45	0.0	-0.0	0.0	102.50	15.81	0.00	0.0
C-9		Radiant 8S 16D600_W279A	100 %	113.00	15.81	5.45	0.0	-0.0	0.0	113.00	15.81	0.00	0.0
C-10		Radiant 8S 16D600_W279A	100 %	123.50	15.81	5.45	0.0	-0.0	0.0	123.50	15.81	0.00	0.0
C-11		Radiant 8S 16D600_W279A	100 %	134.00	15.81	5.45	0.0	-0.0	0.0	134.00	15.81	0.00	0.0
C-12		Radiant 8S 16D600_W279A	100 %	144.50	15.81	5.45	0.0	-0.0	0.0	144.50	15.81	0.00	0.0
C-13		Radiant 8S 16D600_W279A	100 %	155.00	15.81	5.45	0.0	-0.0	0.0	155.00	15.81	0.00	0.0
C-14		Radiant 8S 16D600_W279A	100 %	165.50	15.81	5.45	0.0	-0.0	0.0	165.50	15.81	0.00	0.0
C-15		Radiant 8S 16D600_W279A	100 %	176.00	15.81	5.45	0.0	-0.0	0.0	176.00	15.81	0.00	0.0
C-16		Radiant 8S 16D600_W279A	100 %	186.50	15.81	5.45	0.0	-0.0	0.0	186.50	15.81	0.00	0.0
C-17		Radiant 8S 16D600_W279A	100 %	197.00	15.81	5.45	0.0	-0.0	0.0	197.00	15.81	0.00	0.0
C-18		Radiant 8S 16D600_W279A	100 %	207.50	15.81	5.45	0.0	-0.0	0.0	207.50	15.81	0.00	0.0
C-19		Radiant 8S 16D600_W279A	100 %	218.00	15.81	5.45	0.0	-0.0	0.0	218.00	15.81	0.00	0.0
C-20		Radiant 8S 16D600_W279A	100 %	228.50	15.81	5.45	0.0	-0.0	0.0	228.50	15.81	0.00	0.0
C-21		Radiant 8S 16D600_W279A	100 %	239.00	15.81	5.45	0.0	-0.0	0.0	239.00	15.81	0.00	0.0
C-22		Radiant 8S 16D600_W279A	100 %	249.50	15.81	5.45	0.0	-0.0	0.0	249.50	15.81	0.00	0.0
C-23		Radiant 8S 16D600_W279A	100 %	260.00	15.81	5.45	0.0	-0.0	0.0	260.00	15.81	0.00	0.0
C-24		Radiant 8S 16D600_W279A	100 %	270.50	15.81	5.45	0.0	-0.0	0.0	270.50	15.81	0.00	0.0
C-25		Radiant 8S 16D600_W279A	100 %	281.00	15.81	5.45	0.0	-0.0	0.0	281.00	15.81	0.00	0.0
C-26		Radiant 8S 16D600_W279A	100 %	291.50	15.81	5.45	0.0	-0.0	0.0	291.50	15.81	0.00	0.0
C-27		Radiant 8S 16D600_W279A	100 %	302.00	15.81	5.45	0.0	-0.0	0.0	302.00	15.81	0.00	0.0
C-28		Radiant 8S 16D600_W279A	100 %	312.50	15.81	5.45	0.0	-0.0	0.0	312.50	15.81	0.00	0.0
C-29		Radiant 8S 16D600_W279A	100 %	323.00	15.81	5.45	0.0	-0.0	0.0	323.00	15.81	0.00	0.0
C-30		Radiant 8S 16D600_W279A	100 %	333.50	15.81	5.45	0.0	-0.0	0.0	333.50	15.81	0.00	0.0
C-31		Radiant 8S 16D600_W279A	100 %	344.00	15.81	5.45	0.0	-0.0	0.0	344.00	15.81	0.00	0.0
C-32		Radiant 8S 16D600_W279A	100 %	354.50	15.81	5.45	0.0	-0.0	0.0	354.50	15.81	0.00	0.0
C-33		Radiant 8S 16D600_W279A	100 %	365.00	15.81	5.45	0.0	-0.0	0.0	365.00	15.81	0.00	0.0
C-34		Radiant 8S 16D600_W279A	100 %	375.50	15.81	5.45	0.0	-0.0	0.0	375.50	15.81	0.00	0.0
C-35		Radiant 8S 16D600_W279A	100 %	386.00	15.81	5.45	0.0	-0.0	0.0	386.00	15.81	0.00	0.0
C-36		Radiant 8S 16D600_W279A	100 %	396.50	15.81	5.45	0.0	-0.0	0.0	396.50	15.81	0.00	0.0
C-37		Radiant 8S 16D600_W279A	100 %	407.00	15.81	5.45	0.0	-0.0	0.0	407.00	15.81	0.00	0.0
C-38		Radiant 8S 16D600_W279A	100 %	417.50	15.81	5.45	0.0	-0.0	0.0	417.50	15.81	0.00	0.0
C-39		Radiant 8S 16D600_W279A	100 %	428.00	15.81	5.45	0.0	-0.0	0.0	428.00	15.81	0.00	0.0
C-40		Radiant 8S 16D600_W279A	100 %	438.50	15.81	5.45	0.0	-0.0	0.0	438.50	15.81	0.00	0.0
C-41		Radiant 8S 16D600_W279A	100 %	449.00	15.81	5.45	0.0	-0.0	0.0	449.00	15.81	0.00	0.0
C-42		Radiant 8S 16D600_W279A	100 %	459.50	15.81	5.45	0.0	-0.0	0.0	459.50	15.81	0.00	0.0
C-43		Radiant 8S 16D600_W279A	100 %	470.00	15.81	5.45	0.0	-0.0	0.0	470.00	15.81	0.00	0.0
C-44		Radiant 8S 16D600_W279A	100 %	480.50	15.81	5.45	0.0	-0.0	0.0	480.50	15.81	0.00	0.0
C-45		Radiant 8S 16D600_W279A	100 %	491.00	15.81	5.45	0.0	-0.0	0.0	491.00	15.81	0.00	0.0
C-46		Radiant 8S 16D600_W279A	100 %	501.50	15.81	5.45	0.0	-0.0	0.0	501.50	15.81	0.00	0.0
C-47		Radiant 8S 16D600_W279A	100 %	512.00	15.81	5.45	0.0	-0.0	0.0	512.00	15.81	0.00	0.0
C-48		Radiant 8S 16D600_W279A	100 %	522.50	15.81	5.45	0.0	-0.0	0.0	522.50	15.81	0.00	0.0
C-49		Radiant 8S 16D600_W279A	100 %	533.00	15.81	5.45	0.0	-0.0	0.0	533.00	15.81	0.00	0.0
C-50		Radiant 8S 16D600_W279A	100 %	543.50	15.81	5.45	0.0	-0.0	0.0	543.50	15.81	0.00	0.0
C-51		Radiant 8S 16D600_W279A	100 %	554.00	15.81	5.45	0.0	-0.0	0.0	554.00	15.81	0.00	0.0
C-52		Radiant 8S 16D600_W279A	100 %	564.50	15.81	5.45	0.0	-0.0	0.0	564.50	15.81	0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
C-53		Radiant 8S 16D600_W279A	100 %	575.00	15.81	5.45	0.0	-0.0	0.0	575.00	15.81	0.00	0.0
C-54		Radiant 8S 16D600_W279A	100 %	585.50	15.81	5.45	0.0	-0.0	0.0	585.50	15.81	0.00	0.0
C-55		Radiant 8S 16D600_W279A	100 %	29.00	10.50	5.00	0.0	-0.0	180.0	29.00	10.50	0.00	0.0
C-56		Radiant 8S 16D600_W279A	100 %	39.50	10.50	5.00	0.0	-0.0	180.0	39.50	10.50	0.00	0.0
C-57		Radiant 8S 16D600_W279A	100 %	50.00	10.50	5.00	0.0	-0.0	180.0	50.00	10.50	0.00	0.0
C-58		Radiant 8S 16D600_W279A	100 %	60.50	10.50	5.00	0.0	-0.0	180.0	60.50	10.50	0.00	0.0
C-59		Radiant 8S 16D600_W279A	100 %	71.00	10.50	5.00	0.0	-0.0	180.0	71.00	10.50	0.00	0.0
C-60		Radiant 8S 16D600_W279A	100 %	81.50	10.50	5.00	0.0	-0.0	180.0	81.50	10.50	0.00	0.0
C-61		Radiant 8S 16D600_W279A	100 %	92.00	10.50	5.00	0.0	-0.0	180.0	92.00	10.50	0.00	0.0
C-62		Radiant 8S 16D600_W279A	100 %	102.50	10.50	5.00	0.0	-0.0	180.0	102.50	10.50	0.00	0.0
C-63		Radiant 8S 16D600_W279A	100 %	113.00	10.50	5.00	0.0	-0.0	180.0	113.00	10.50	0.00	0.0
C-64		Radiant 8S 16D600_W279A	100 %	123.50	10.50	5.00	0.0	-0.0	180.0	123.50	10.50	0.00	0.0
C-65		Radiant 8S 16D600_W279A	100 %	134.00	10.50	5.00	0.0	-0.0	180.0	134.00	10.50	0.00	0.0
C-66		Radiant 8S 16D600_W279A	100 %	144.50	10.50	5.00	0.0	-0.0	180.0	144.50	10.50	0.00	0.0
C-67		Radiant 8S 16D600_W279A	100 %	155.00	10.50	5.00	0.0	-0.0	180.0	155.00	10.50	0.00	0.0
C-68		Radiant 8S 16D600_W279A	100 %	165.50	10.50	5.00	0.0	-0.0	180.0	165.50	10.50	0.00	0.0
C-69		Radiant 8S 16D600_W279A	100 %	176.00	10.50	5.00	0.0	-0.0	180.0	176.00	10.50	0.00	0.0
C-70		Radiant 8S 16D600_W279A	100 %	186.50	10.50	5.00	0.0	-0.0	180.0	186.50	10.50	0.00	0.0
C-71		Radiant 8S 16D600_W279A	100 %	197.00	10.50	5.00	0.0	-0.0	180.0	197.00	10.50	0.00	0.0
C-72		Radiant 8S 16D600_W279A	100 %	207.50	10.50	5.00	0.0	-0.0	180.0	207.50	10.50	0.00	0.0
C-73		Radiant 8S 16D600_W279A	100 %	218.00	10.50	5.00	0.0	-0.0	180.0	218.00	10.50	0.00	0.0
C-74		Radiant 8S 16D600_W279A	100 %	228.50	10.50	5.00	0.0	-0.0	180.0	228.50	10.50	0.00	0.0
C-75		Radiant 8S 16D600_W279A	100 %	239.00	10.50	5.00	0.0	-0.0	180.0	239.00	10.50	0.00	0.0
C-76		Radiant 8S 16D600_W279A	100 %	249.50	10.50	5.00	0.0	-0.0	180.0	249.50	10.50	0.00	0.0
C-77		Radiant 8S 16D600_W279A	100 %	260.00	10.50	5.00	0.0	-0.0	180.0	260.00	10.50	0.00	0.0
C-78		Radiant 8S 16D600_W279A	100 %	270.50	10.50	5.00	0.0	-0.0	180.0	270.50	10.50	0.00	0.0
C-79		Radiant 8S 16D600_W279A	100 %	281.00	10.50	5.00	0.0	-0.0	180.0	281.00	10.50	0.00	0.0
C-80		Radiant 8S 16D600_W279A	100 %	291.50	10.50	5.00	0.0	-0.0	180.0	291.50	10.50	0.00	0.0
C-81		Radiant 8S 16D600_W279A	100 %	302.00	10.50	5.00	0.0	-0.0	180.0	302.00	10.50	0.00	0.0
C-82		Radiant 8S 16D600_W279A	100 %	312.50	10.50	5.00	0.0	-0.0	180.0	312.50	10.50	0.00	0.0
C-83		Radiant 8S 16D600_W279A	100 %	323.00	10.50	5.00	0.0	-0.0	180.0	323.00	10.50	0.00	0.0
C-84		Radiant 8S 16D600_W279A	100 %	333.50	10.50	5.00	0.0	-0.0	180.0	333.50	10.50	0.00	0.0
C-85		Radiant 8S 16D600_W279A	100 %	344.00	10.50	5.00	0.0	-0.0	180.0	344.00	10.50	0.00	0.0
C-86		Radiant 8S 16D600_W279A	100 %	354.50	10.50	5.00	0.0	-0.0	180.0	354.50	10.50	0.00	0.0
C-87		Radiant 8S 16D600_W279A	100 %	365.00	10.50	5.00	0.0	-0.0	180.0	365.00	10.50	0.00	0.0
C-88		Radiant 8S 16D600_W279A	100 %	375.50	10.50	5.00	0.0	-0.0	180.0	375.50	10.50	0.00	0.0
C-89		Radiant 8S 16D600_W279A	100 %	386.00	10.50	5.00	0.0	-0.0	180.0	386.00	10.50	0.00	0.0
C-90		Radiant 8S 16D600_W279A	100 %	396.50	10.50	5.00	0.0	-0.0	180.0	396.50	10.50	0.00	0.0
C-91		Radiant 8S 16D600_W279A	100 %	407.00	10.50	5.00	0.0	-0.0	180.0	407.00	10.50	0.00	0.0
C-92		Radiant 8S 16D600_W279A	100 %	417.50	10.50	5.00	0.0	-0.0	180.0	417.50	10.50	0.00	0.0
C-93		Radiant 8S 16D600_W279A	100 %	428.00	10.50	5.00	0.0	-0.0	180.0	428.00	10.50	0.00	0.0
C-94		Radiant 8S 16D600_W279A	100 %	438.50	10.50	5.00	0.0	-0.0	180.0	438.50	10.50	0.00	0.0
C-95		Radiant 8S 16D600_W279A	100 %	449.00	10.50	5.00	0.0	-0.0	180.0	449.00	10.50	0.00	0.0
C-96		Radiant 8S 16D600_W279A	100 %	459.50	10.50	5.00	0.0	-0.0	180.0	459.50	10.50	0.00	0.0
C-97		Radiant 8S 16D600_W279A	100 %	470.00	10.50	5.00	0.0	-0.0	180.0	470.00	10.50	0.00	0.0
C-98		Radiant 8S 16D600_W279A	100 %	480.50	10.50	5.00	0.0	-0.0	180.0	480.50	10.50	0.00	0.0
C-99		Radiant 8S 16D600_W279A	100 %	491.00	10.50	5.00	0.0	-0.0	180.0	491.00	10.50	0.00	0.0
C-100		Radiant 8S 16D600_W279A	100 %	501.50	10.50	5.00	0.0	-0.0	180.0	501.50	10.50	0.00	0.0
C-101		Radiant 8S 16D600_W279A	100 %	512.00	10.50	5.00	0.0	-0.0	180.0	512.00	10.50	0.00	0.0
C-102		Radiant 8S 16D600_W279A	100 %	522.50	10.50	5.00	0.0	-0.0	180.0	522.50	10.50	0.00	0.0
C-103		Radiant 8S 16D600_W279A	100 %	533.00	10.50	5.00	0.0	-0.0	180.0	533.00	10.50	0.00	0.0
C-104		Radiant 8S 16D600_W279A	100 %	543.50	10.50	5.00	0.0	-0.0	180.0	543.50	10.50	0.00	0.0
C-105		Radiant 8S 16D600_W279A	100 %	554.00	10.50	5.00	0.0	-0.0	180.0	554.00	10.50	0.00	0.0
C-106		Radiant 8S 16D600_W279A	100 %	564.50	10.50	5.00	0.0	-0.0	180.0	564.50	10.50	0.00	0.0
C-107		Radiant 8S 16D600_W279A	100 %	575.00	10.50	5.00	0.0	-0.0	180.0	575.00	10.50	0.00	0.0
C-108		Radiant 8S 16D600_W279A	100 %	585.50	10.50	5.00	0.0	-0.0	180.0	585.50	10.50	0.00	0.0

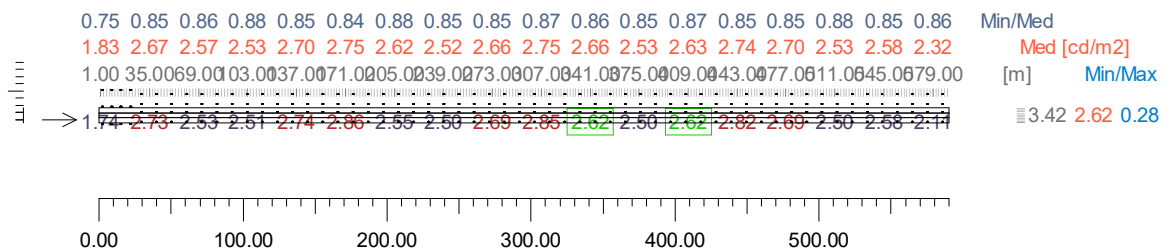
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 2 - Tangenziale - Oss. 1 [x=-60.00 y=4.59] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.62 cd/m2	0.86 cd/m2	3.81 cd/m2	0.33	0.22	0.69

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

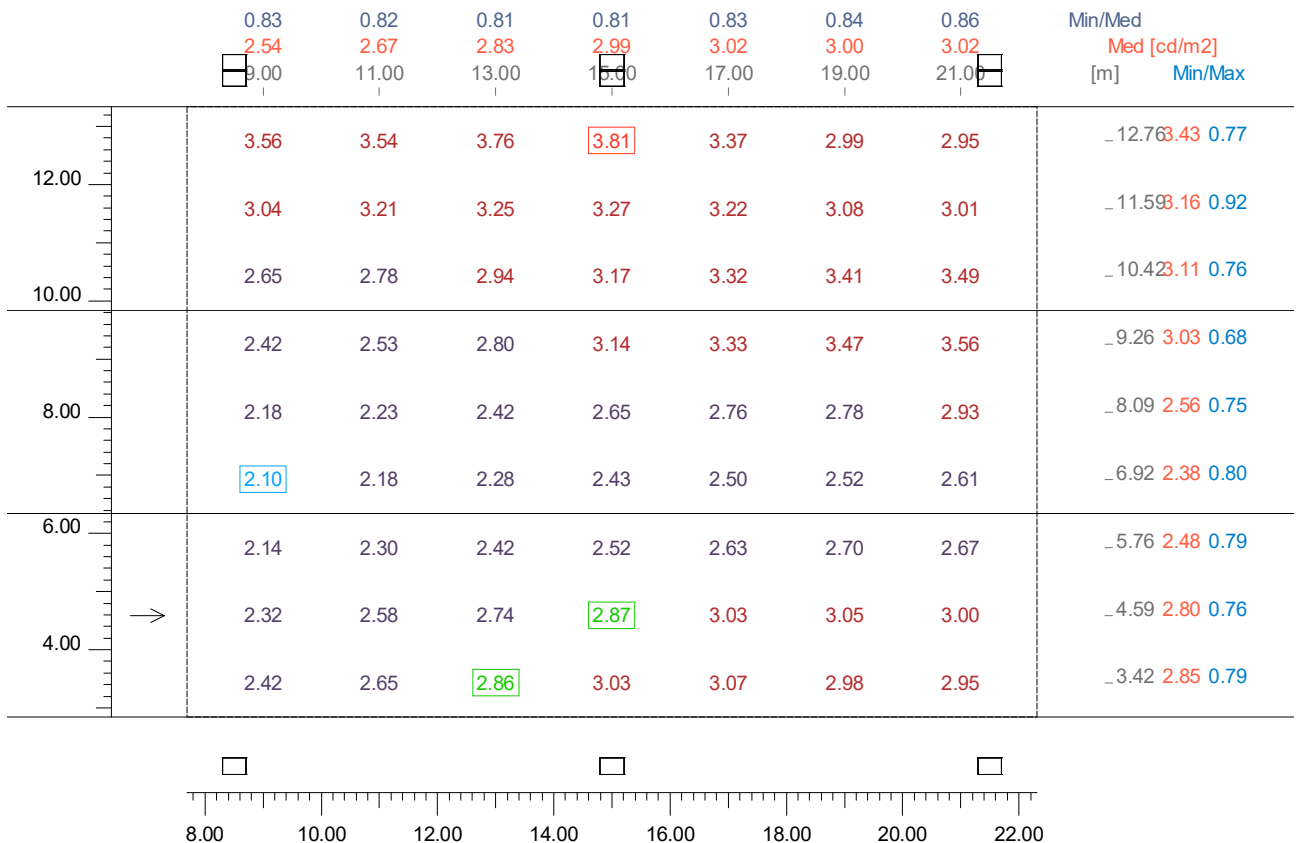


## 4.2 Valori delle Luminanze su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 1) - [1]] - Oss. 1 [x=-60.00 y=

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.87 cd/m2	2.10 cd/m2	3.81 cd/m2	0.73	0.55	0.75

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



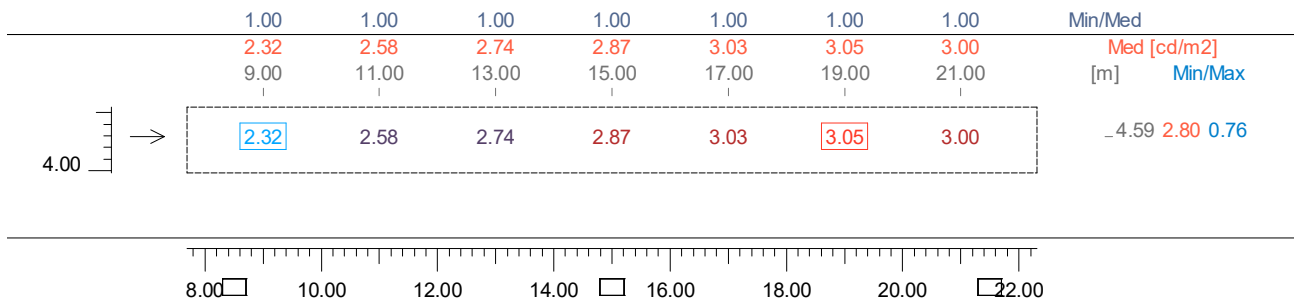


### 4.3 Valori delle Luminanze su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=4.59 z=1.50]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.80 cd/m2	2.32 cd/m2	3.05 cd/m2	0.83	0.76	0.92

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

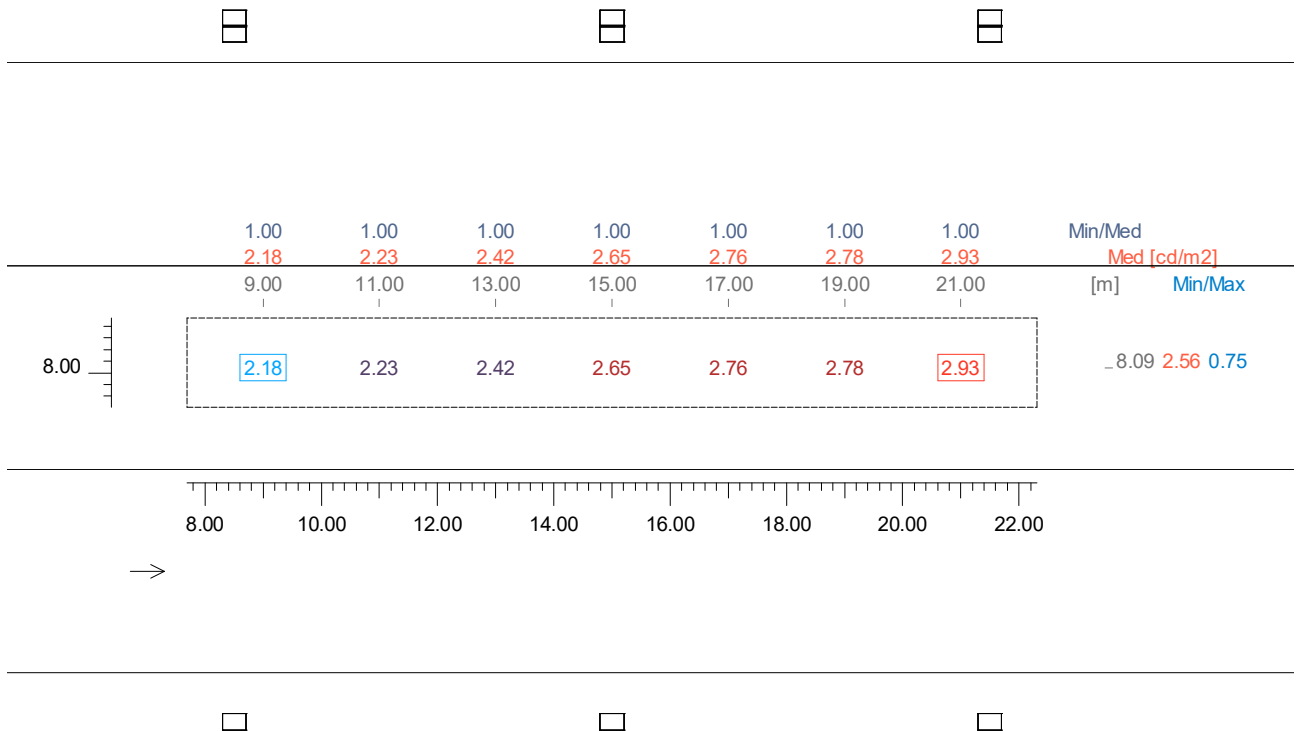


#### 4.4 Valori delle Luminanze su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=4.59 z=1.50]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.56 cd/m <sup>2</sup>	2.18 cd/m <sup>2</sup>	2.93 cd/m <sup>2</sup>	0.85	0.75	0.88

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

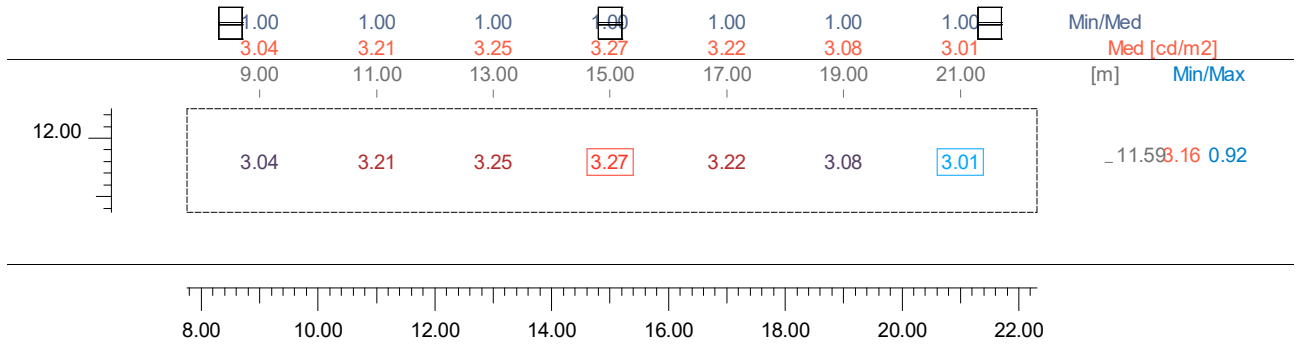


**4.5 Valori delle Luminanze su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.16 cd/m <sup>2</sup>	3.01 cd/m <sup>2</sup>	3.27 cd/m <sup>2</sup>	0.95	0.92	0.96

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



→

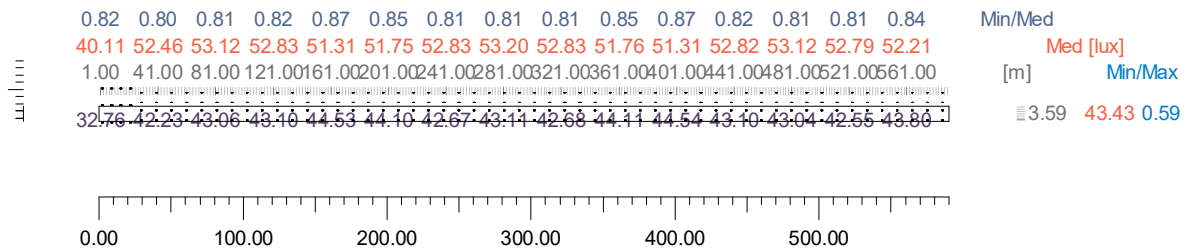


#### 4.6 Valori di Illuminamento su: 2 - Tangenziale

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.36 lx	28.84 lx	68.18 lx	0.55	0.42	0.77

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

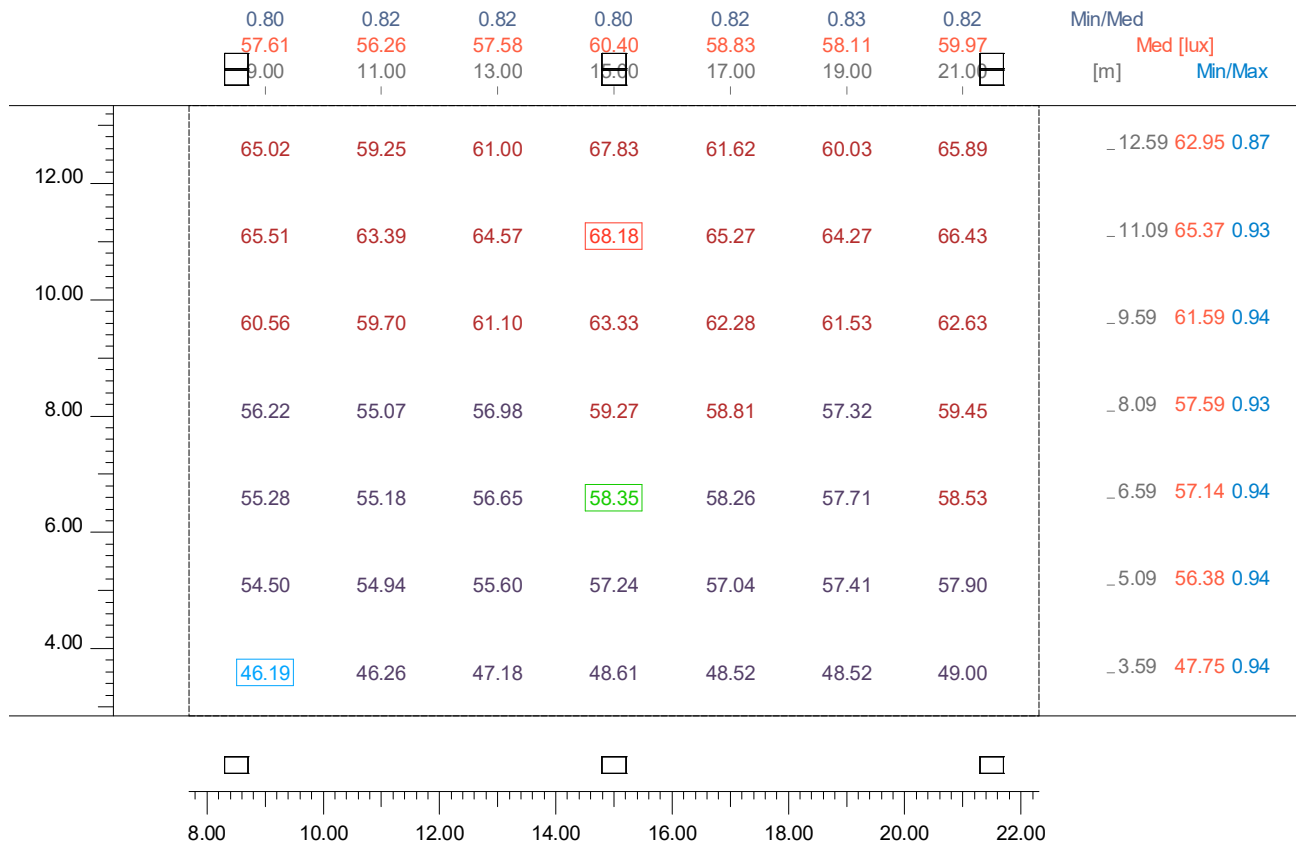


#### 4.7 Valori di Illuminamento su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 1) - [1]]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	58.40 lx	46.19 lx	68.18 lx	0.79	0.68	0.86

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

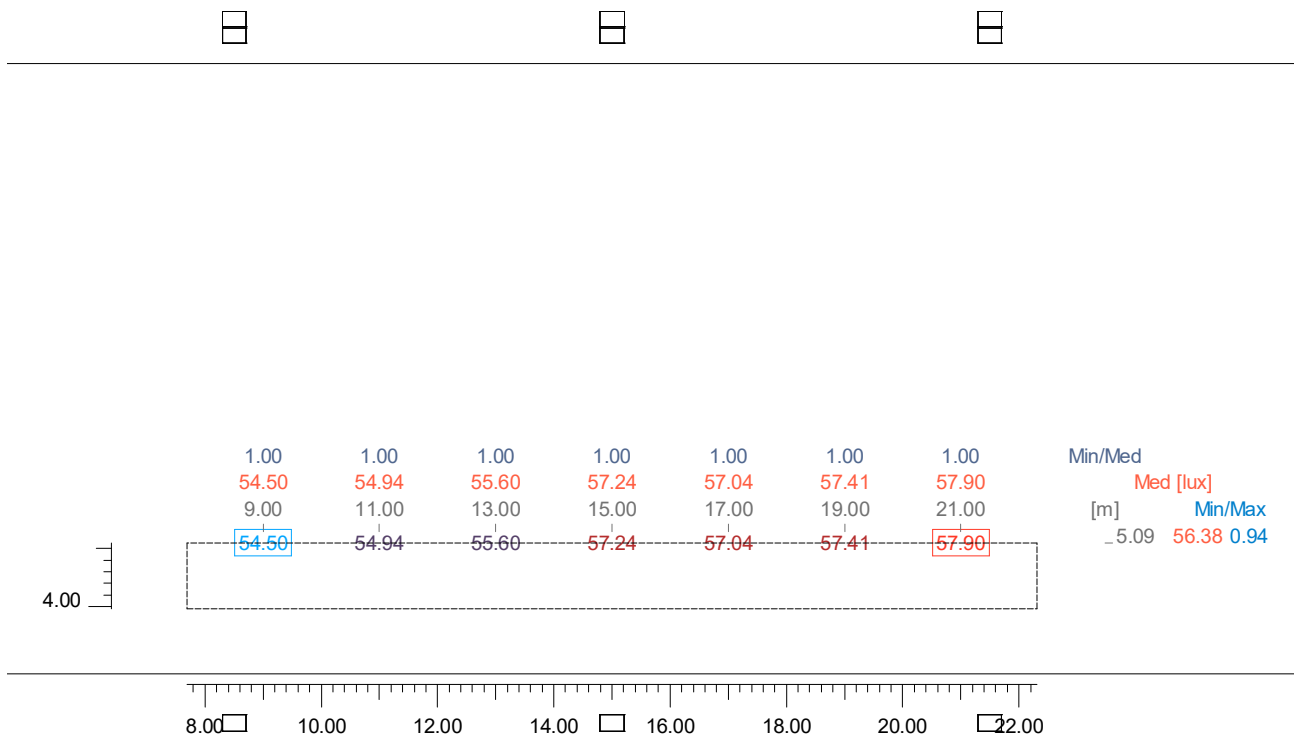


#### 4.8 Valori di Illuminamento su: 2 - Tangenziale [U1,c1 (Tangenziale, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	56.38 lx	54.50 lx	57.90 lx	0.97	0.94	0.97

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

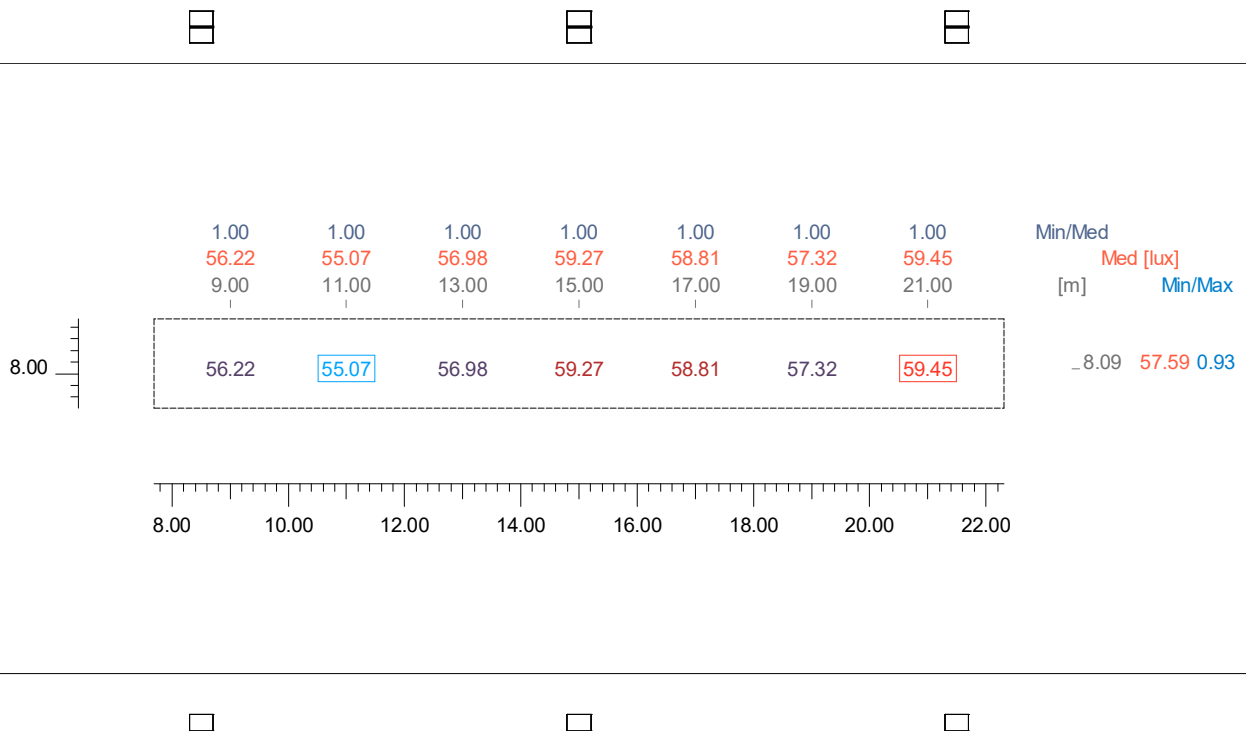


#### 4.9 Valori di Illuminamento su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	57.59 lx	55.07 lx	59.45 lx	0.96	0.93	0.97

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

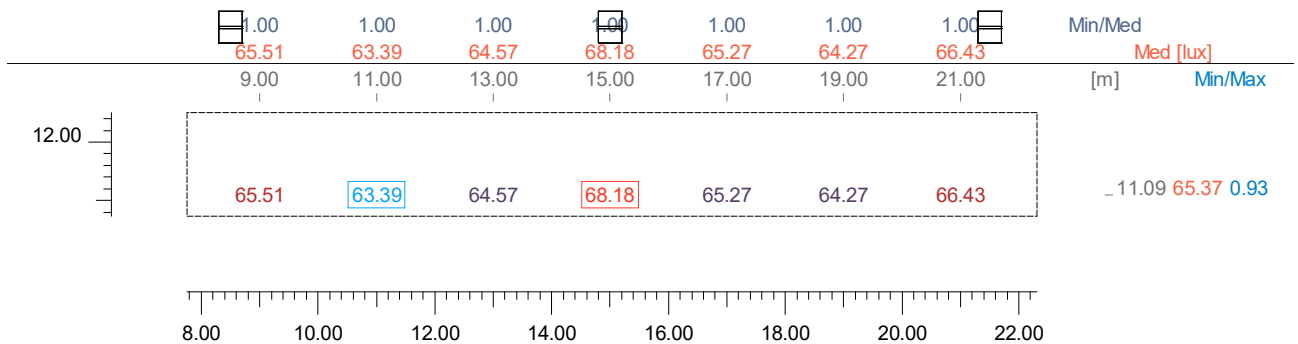


#### 4.10 Valori di Illuminamento su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	65.37 lx	63.39 lx	68.18 lx	0.97	0.93	0.96

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



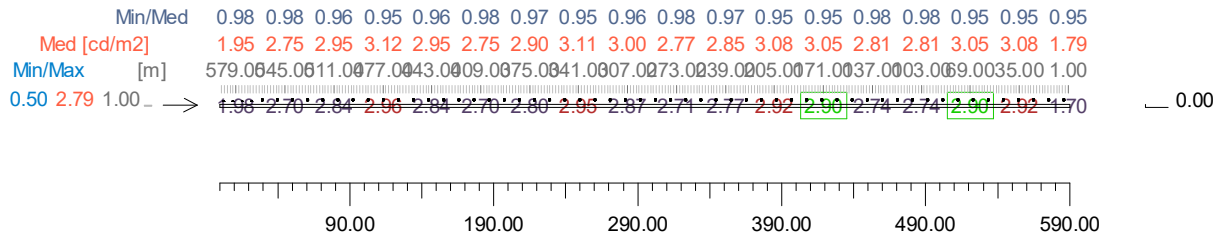


#### 4.11 Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=1.42] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.89 cd/m2	1.49 cd/m2	3.29 cd/m2	0.51	0.45	0.88

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



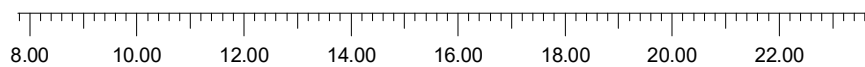
#### 4.12 Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 1)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.34 cd/m2	1.92 cd/m2	2.95 cd/m2	0.82	0.65	0.79

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

	0.97	0.98	0.98	0.96	0.99	1.00	0.94	0.98	
Min/Med	0.97	0.98	0.98	0.96	0.99	1.00	0.94	0.98	
Med [cd/m2]	2.37	1.95	2.03	2.54	2.17	2.23	2.79	2.65	
Min/Max [m]	581.00	579.00	577.00	575.00	573.00	571.00	569.00	567.00	
0.65 2.38 1.70 →	2.45	1.92	1.98	2.63	2.14	2.24	2.95	2.71	2.00
0.75 2.30 1.00 →	2.29	1.98	2.08	2.44	2.19	2.22	2.63	2.58	0.00

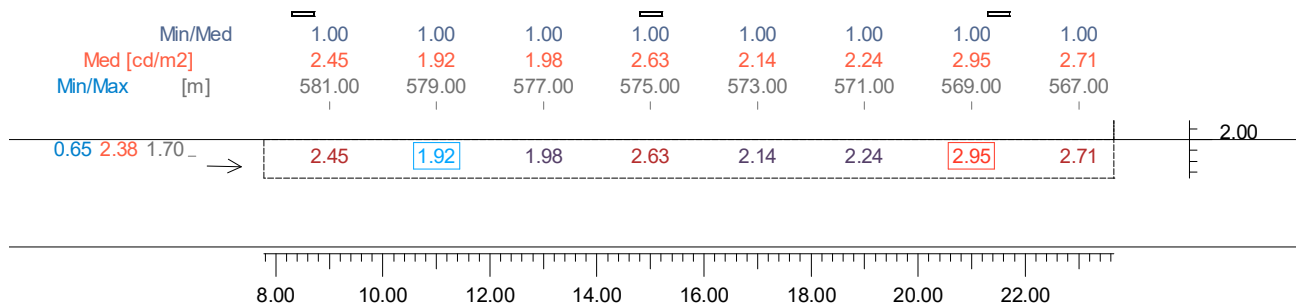


#### 4.13 Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 1)] - Oss. 1 (Lambe

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.38 cd/m2	1.92 cd/m2	2.95 cd/m2	0.81	0.65	0.81

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

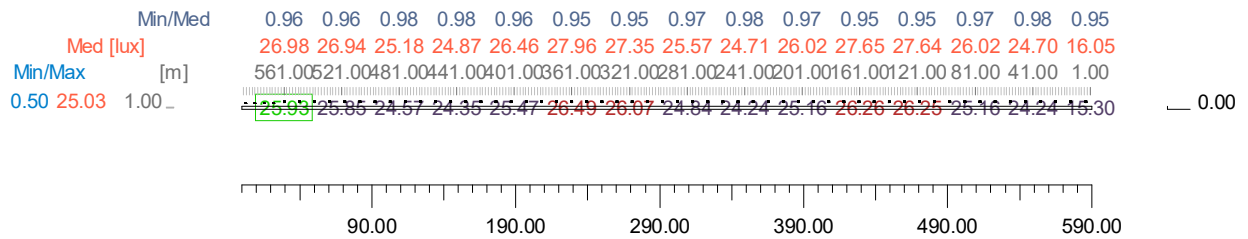


#### 4.14 Valori di Illuminamento su: Parete Virtuale Destra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	25.98 lx	13.34 lx	29.57 lx	0.51	0.45	0.88

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



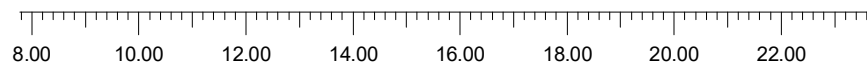
#### 4.15 Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	21.01 lx	17.20 lx	26.44 lx	0.82	0.65	0.79

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

	Min/Med	0.97	0.98	0.98	0.96	0.99	1.00	0.94	0.98	
Med [lux]		21.27	17.50	18.24	22.76	19.44	20.05	25.03	23.77	
Min/Max [m]		581.00	579.00	577.00	575.00	573.00	571.00	569.00	567.00	
0.65 21.34 1.70		21.99	17.20	17.80	23.58	19.18	20.15	26.44	24.35	2.00
0.75 20.68 1.00		20.55	17.81	18.67	21.95	19.70	19.96	23.62	23.20	0.00

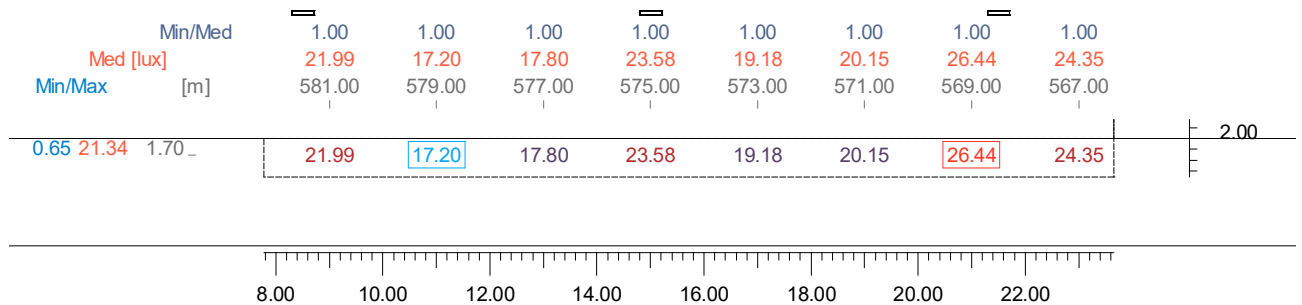


#### 4.16 Valori di Illuminamento su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	21.34 lx	17.20 lx	26.44 lx	0.81	0.65	0.81

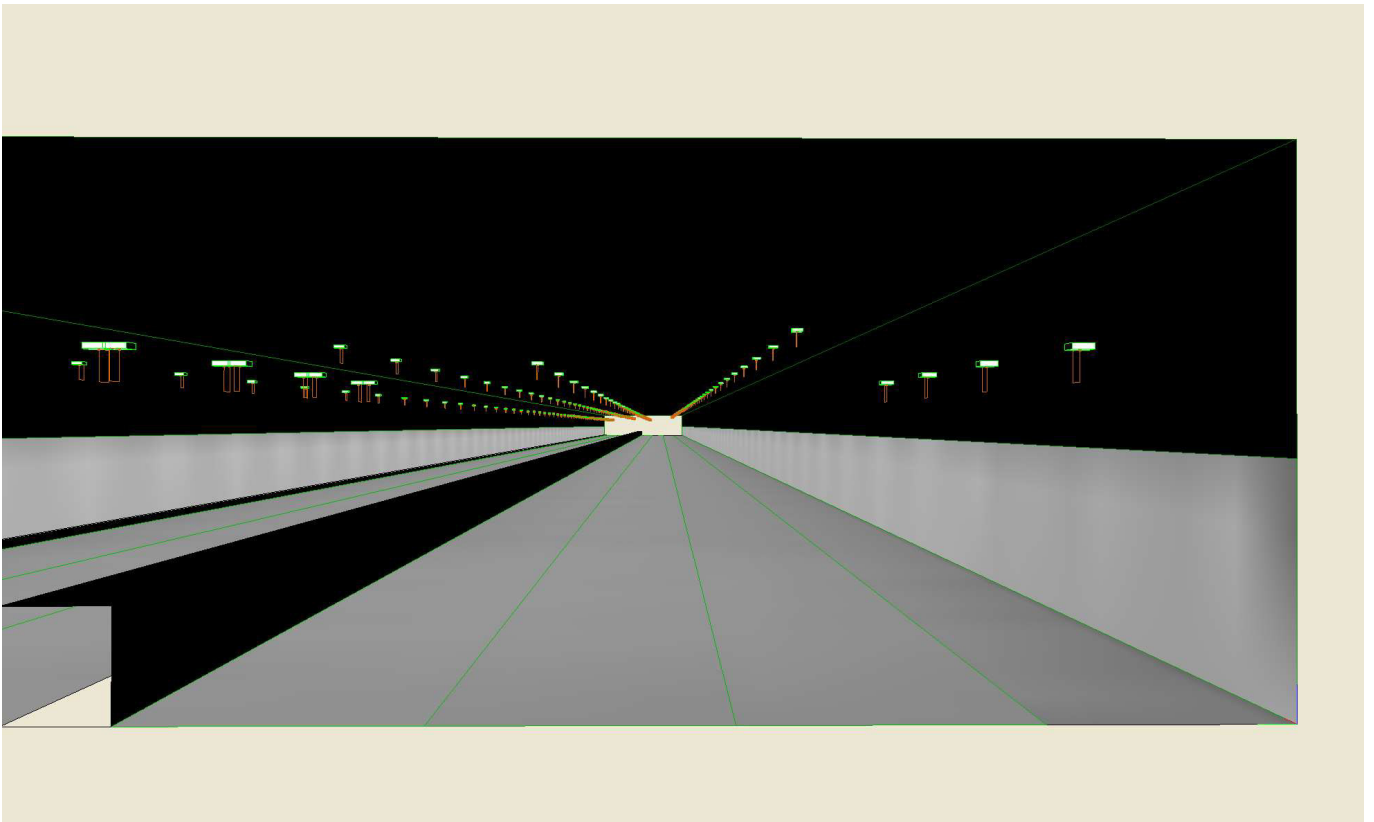
Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

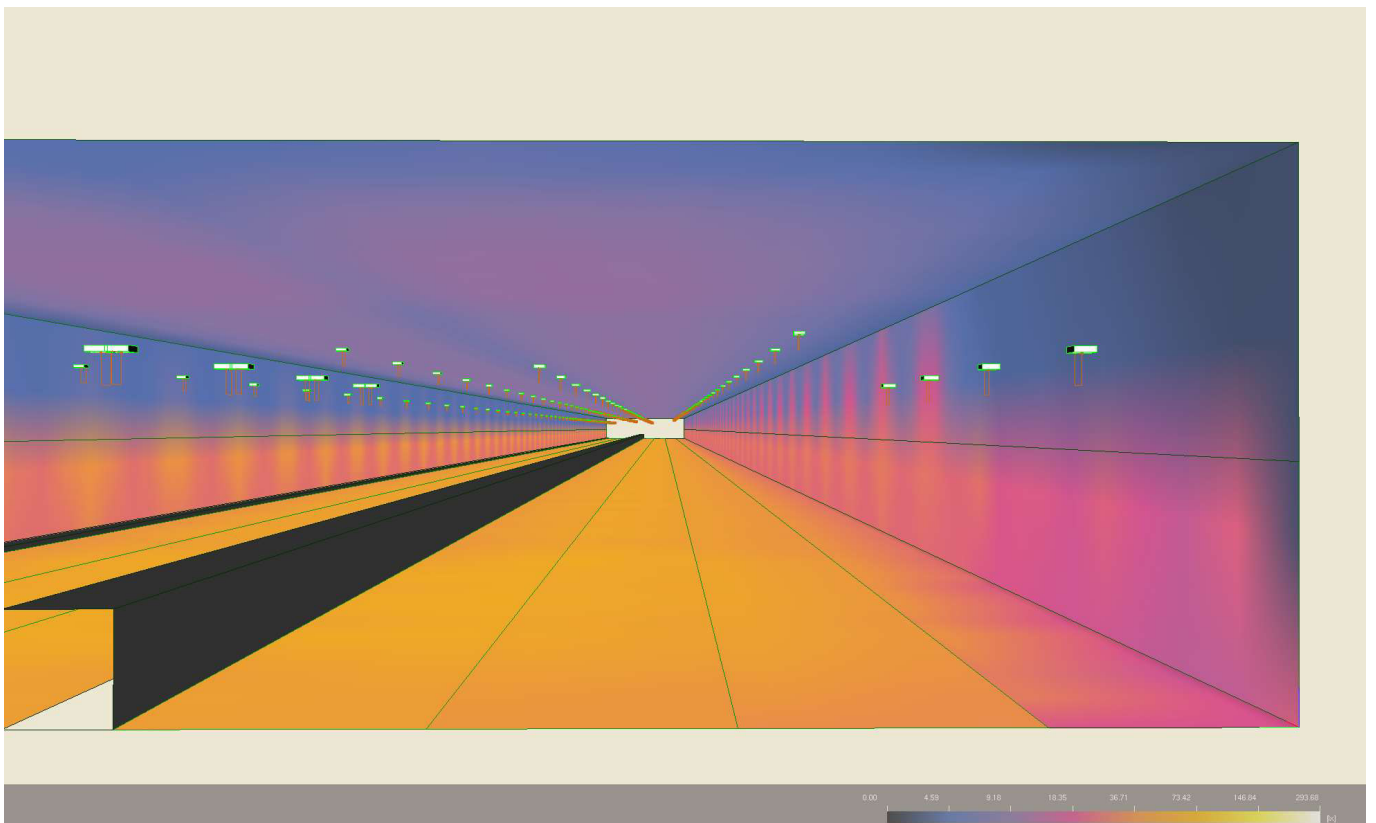


## 5. Immagini

### 5.1 Immagini



## 5.2 Immagini





# Sommario

## Informazioni Generali

1

### 1 Dati Riepilogativi Progetto e Risultati

1.1	Informazioni Area	2
1.2	Informazioni Apparecchi/Rilievi	2
1.3	Informazioni Sorgenti	3
1.4	Dati Installazione Apparecchi	3
1.5	Risultati dei Calcoli e Parametri di Uniformità	4

### 2 Viste Ambiente

2.1	Vista 2D in Pianta	6
2.2	Vista Laterale	7
2.3	Vista Frontale	8

### 3 Dati Riepilogativi degli Apparecchi

3.1	Vista 2D in Pianta con Apparecchi	9
3.2	Tabella Riepilogativa degli Apparecchi	10
3.3	Tabella Riepilogativa Puntamenti	13

### 4 Tabelle dei Risultati

4.1	Valori delle Luminanze su: 2 - Tangenziale - Oss. 1 [x=-60.00 y=4.59] m	17
4.2	Valori delle Luminanze su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 1) - [1]] - Oss. 1 [x=-60.00 y=4.59] m	18
4.3	Valori delle Luminanze su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=4.59] m	19
4.4	Valori delle Luminanze su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=4.59] m	20
4.5	Valori delle Luminanze su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=4.59] m	21
4.6	Valori di Illuminamento su: 2 - Tangenziale	22
4.7	Valori di Illuminamento su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 1) - [1]]	23
4.8	Valori di Illuminamento su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 1)]	24
4.9	Valori di Illuminamento su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 1)]	25
4.10	Valori di Illuminamento su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 1)]	26
4.11	Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=1.42] m	27
4.12	Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 1)] - Oss. 1 (Lambert) [x=-28.00 y=1.42] m	28
4.13	Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 1)] - Oss. 1 (Lambert) [x=-29.00 y=1.42] m	29
4.14	Valori di Illuminamento su: Parete Virtuale Destra	30
4.15	Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 1)]	31
4.16	Valori di Illuminamento su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 1)]	32

### 5 Immagini

5.1	Immagini	33
5.2	Immagini	34

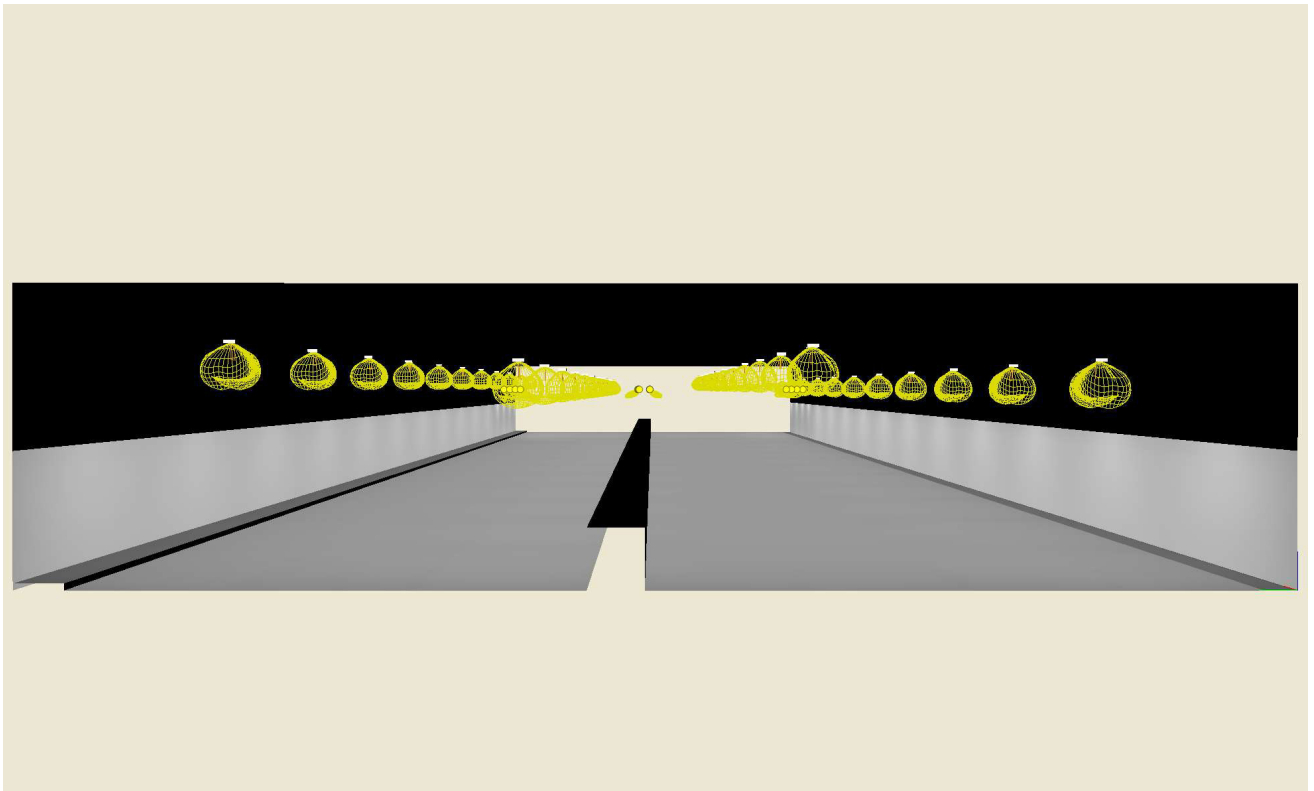
## Galleria San Donnino

Note Installazione: Permanente - Autostrada - Sezione 1 (DIR MI)  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 17/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria 6.61m  
Fattore di manutenzione 80%  
H. corpi illuminanti come da tabella sotto

Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

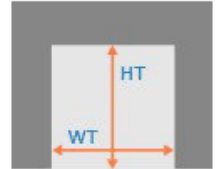
Avvertenze:

# 1. Dati Riepilogativi Progetto e Risultati

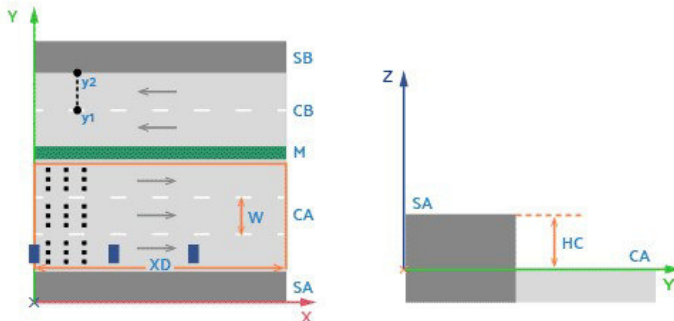
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice  
Larghezza (WT) 27.66 m  
Altezza (HT) 6.61 m  
Alt.Parete Attiva 3.00 m  
Col.Parete Attiva (255,255,255) 35%  
Colore Soffitto (0,0,0) 0%

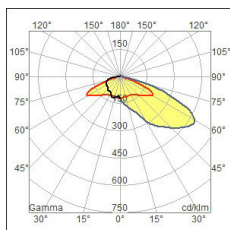


Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Marciapiede	Pista Ciclo/Pedona	Marciapiede	--->	0.72	0.00	0.72	3	3	0.00		0.3000
2. Carreggiata	Carrabile	Corsia d'Emergenz	--->	2.84	0.72	3.56	3	3	0.00	C2	0.0560
3. Tangenziale	Carrabile	3.1 Corsia 1	--->	3.50	3.56	7.06		3	0.00	C2	0.0560
		3.2 Corsia 2	--->	3.50	7.06	10.56		3			
		3.3 Corsia 3	--->	3.50	10.56	14.06		3			
4. Mediana Centra	Secondaria	Mediana Centrale	--->	1.25	14.06	15.31	3	3	1.35		0.0000
5. Autostrada A14	Carrabile	5.1 Corsia 1	--->	3.75	15.31	19.06		3	0.00	C2	0.0560
		5.2 Corsia 2	--->	3.75	19.06	22.81		3			
		5.3 Corsia 3	--->	3.75	22.81	26.56		3			
6. Marciapiede B	Pista Ciclo/Pedona	Marciapiede	--->	1.10	26.56	27.66	3	3	0.15		0.3000

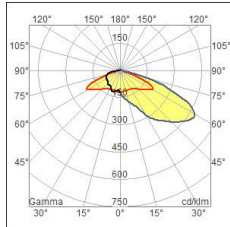


## 1.2 Informazioni Apparecchi/Rilievi

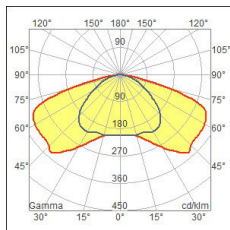
Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
A	Detas SpA Radiant 8S 16D700_W201A (Radiant 8S 16D700_W201A)	Radiant 8S 16D700_W201A (Radiant 8S 16D700_W201A)	4770.00	0.80	100 %	255,255,255	8	Sorg-A	1



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
B	Detas SpA Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	3101.00	0.80	100 %	255,255,255	8	Sorg-B	1



C	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	44	Sorg-C	1
---	---	--	---------	------	-------	-------------	----	--------	---

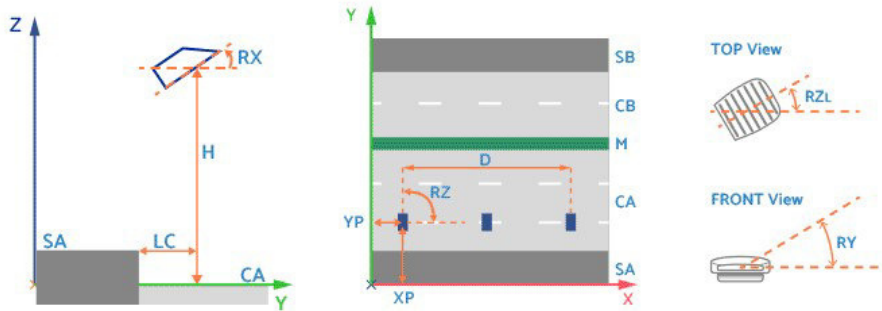


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		16D700 35W	16D700 35W	35.00	0.0000	4770	6000	8
Sorg-B		16D440 22W	16D440 22W	22.00	0.0000	3101	6000	8
Sorg-C		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	44

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altezz.App. [m] (H)	Num. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila B	C		5.00	3.00	5.00	11	10.50	0.00	105.00	0	0	-0
Fila B	C		5.00	10.00	5.35	11	10.50	0.00	105.00	0	0	-0
Fila B	C		5.00	17.15	5.00	11	10.50	0.00	105.00	0	0	-0
Fila B	C		5.00	24.15	5.45	11	10.50	0.00	105.00	0	0	-0
Row	A	Layer 0	119.20	0.50	4.31	4	6.50	0.00	19.50	0	0	0
Row	B	Layer 0	119.20	14.15	4.31	4	6.50	0.00	19.50	0	180	0
Row	B	Layer 0	119.20	15.20	4.31	4	6.50	0.00	19.50	0	0	0
Row	A	Layer 0	119.20	27.10	4.31	4	6.50	0.00	19.50	0	180	0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Marciapiede	Risultati	EAV = 36.7 lux	EMIN = 21.71 lux		
2 - Carreggiata	Risultati	LAV = 2.59 cd/m <sup>2</sup>	Uo(L) = 0.50	UL = 0.49	fTI = 8 %
	Oss. 1) [x=-60.00 y=2.14] m	LAV = 2.59 cd/m <sup>2</sup> *	Uo(L) = 0.50 *	UL = 0.49 *	fTI = 7.72 % *
	Oss.Ti [x=100.14 y=2.14] m	Lv = 0.26			
3 - Tangenziale	Risultati	LAV = 2.42 cd/m <sup>2</sup>	Uo(L) = 0.56	UL = 0.47	fTI = 9 %
	Oss. 1) [x=-60.00 y=5.31] m	LAV = 2.42 cd/m <sup>2</sup> *	Uo(L) = 0.56	UL = 0.63	
	Oss. 2) [x=-60.00 y=8.81] m	LAV = 2.44 cd/m <sup>2</sup>	Uo(L) = 0.56	UL = 0.47 *	
	Oss. 3) [x=-60.00 y=12.31] m	LAV = 2.45 cd/m <sup>2</sup>	Uo(L) = 0.56 *	UL = 0.54	
	Oss.Ti 1) [x=-5.86 y=5.31] m				fTI = 8.09 %
	Oss.Ti 2) [x=-5.86 y=8.81] m				fTI = 8.54 % *
	Oss.Ti 3) [x=-5.86 y=12.31] m				fTI = 7.88 %
	Lv = 0.28				
5 - Autostrada A14	Risultati	LAV = 2.51 cd/m <sup>2</sup>	Uo(L) = 0.48	UL = 0.42	fTI = 10 %
	Oss. 1) [x=-60.00 y=17.18] m	LAV = 2.51 cd/m <sup>2</sup> *	Uo(L) = 0.48 *	UL = 0.42 *	
	Oss. 2) [x=-60.00 y=20.93] m	LAV = 2.52 cd/m <sup>2</sup>	Uo(L) = 0.53	UL = 0.64	
	Oss. 3) [x=-60.00 y=24.68] m	LAV = 2.52 cd/m <sup>2</sup>	Uo(L) = 0.58	UL = 0.56	
	Oss.Ti 1) [x=-5.86 y=17.18] m				fTI = 9.79 % *
	Oss.Ti 2) [x=-5.86 y=20.93] m				fTI = 7.51 %
	Oss.Ti 3) [x=-5.86 y=24.68] m				fTI = 8.02 %
	Lv = 0.32				
6 - Marciapiede B	Risultati	EAV = 34.2 lux	EMIN = 18.79 lux		

### Riepilogo Uniformità di Luminanza:

Sezione Permanente	[10.00..130.00] m	(Luminanza Costante)		
Parete Destra	LAV%,(pd/c,o1) = 126.8 %	LAV,pd=3.35 cd/m <sup>2</sup>	Uo,pd=0.50	Ul,pd=0.39 (y=1.70 m)
Parete Sinistra	LAV%,(ps/c,o1) = 115.5 %	LAV,ps=3.05 cd/m <sup>2</sup>	Uo,ps=0.63	Ul,ps=0.54 (y=1.70 m)
1 - Marciapiede	LAV%,(md/c,o1) = 134.5 %	LAV,md,o1=3.55 cd/m <sup>2</sup>	Uo,md,o1=0.83	Ul,o1=0.77 (y=8.36 m)
2 - Carreggiata	---	LAV,c,o1=2.64 cd/m <sup>2</sup>	Uo,c,o1=0.72	Ul,o1=0.67 (y=2.14 m)
3 - Tangenziale	---	LAV,c,o1=2.48 cd/m <sup>2</sup>	Uo,c,o3=0.69	Ul,o2=0.60 (y=8.81 m)
---	Oss. 1) [x=-60.00 y=5.31] m	LAV,c,o1=2.48 cd/m <sup>2</sup> *	Uo,c,o1=0.71	Ul,o1=0.75 (y=5.31 m)
---	Oss. 2) [x=-60.00 y=8.81] m	LAV,c,o2=2.50 cd/m <sup>2</sup>	Uo,c,o2=0.71	Ul,o2=0.60 (y=8.81 m) *
---	Oss. 3) [x=-60.00 y=12.31] m	LAV,c,o3=2.51 cd/m <sup>2</sup>	Uo,c,o3=0.69 *	Ul,o3=0.75 (y=12.31 m)
5 - Autostrada A14	---	LAV,c,o1=2.56 cd/m <sup>2</sup>	Uo,c,o1=0.60	Ul,o3=0.56 (y=24.68 m)
---	Oss. 1) [x=-60.00 y=17.18] m	LAV,c,o1=2.56 cd/m <sup>2</sup> *	Uo,c,o1=0.60 *	Ul,o1=0.58 (y=17.18 m)
---	Oss. 2) [x=-60.00 y=20.93] m	LAV,c,o2=2.56 cd/m <sup>2</sup>	Uo,c,o2=0.65	Ul,o2=0.73 (y=20.93 m)
---	Oss. 3) [x=-60.00 y=24.68] m	LAV,c,o3=2.57 cd/m <sup>2</sup>	Uo,c,o3=0.65	Ul,o3=0.56 (y=24.68 m)
6 - Marciapiede B	LAV%,(ms/c,o1) = 123.6 %	LAV,ms,o1=3.26 cd/m <sup>2</sup>	Uo,ms,o1=0.85	Ul,o1=0.64 (y=27.11 m)

6 - Marciapiede B       $L_{Av\%,(ms/c,o1)} = 123.6 \%$        $L_{Av,ms,o1} = 3.26 \text{ cd/m}^2$        $U_{o,ms,o1} = 0.85$        $U_{l,o1} = 0.64$  (y=27.11 m)  
pd: Parete Destra      ps: Parete Sinistra      c: Carreggiata      cm: Corsie di Marcia  
md: Marciapiede Destro      ms: Marciapiede Sinistro      o: Osservatore

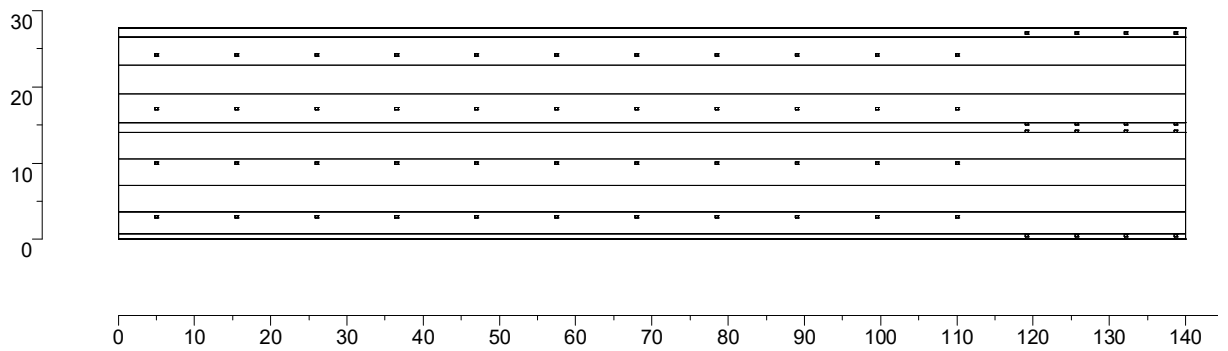
**Inquinamento Luminoso**

Rapporto Medio -  $R_n$  -

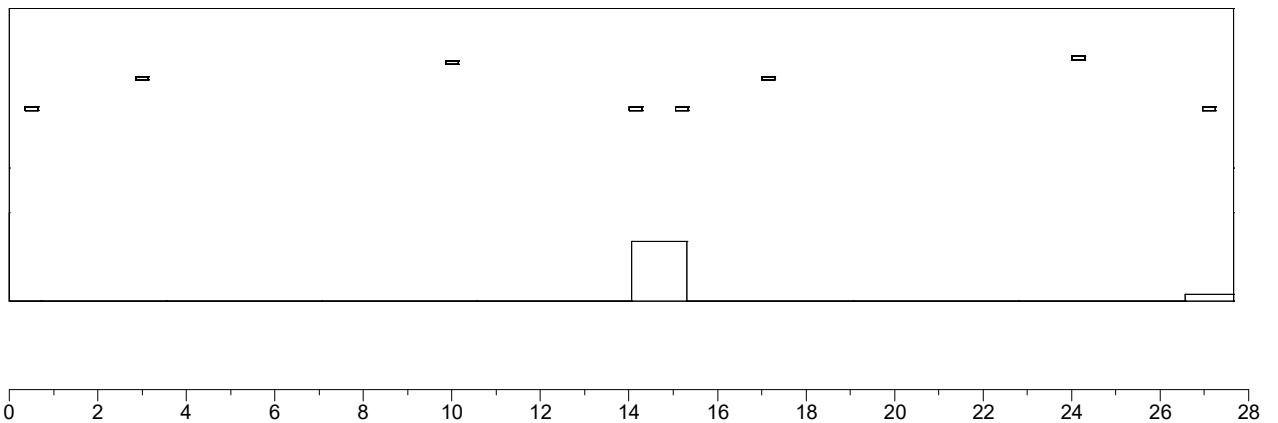
0.05 %

## 2. Viste Ambiente

### 2.1 Vista 2D in Pianta

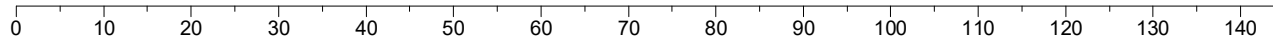
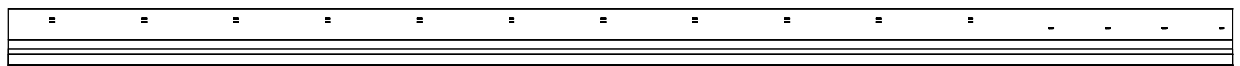


## 2.2 Vista Laterale



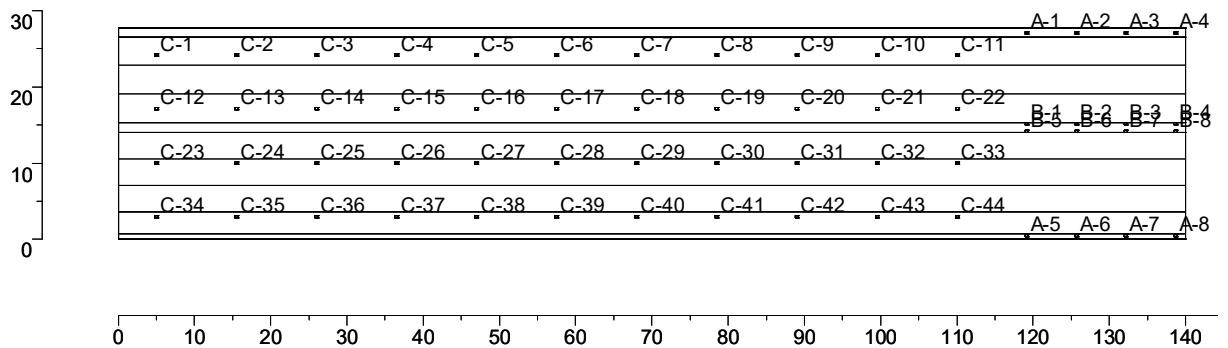


### 2.3 Vista Frontale



### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	119.20	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-2	100 %	125.70	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-3	100 %	132.20	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-4	100 %	138.70	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-5	100 %	119.20	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
A-6	100 %	125.70	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
A-7	100 %	132.20	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
A-8	100 %	138.70	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
B-1	100 %	119.20	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-2	100 %	125.70	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-3	100 %	132.20	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-4	100 %	138.70	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-5	100 %	119.20	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-6	100 %	125.70	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-7	100 %	132.20	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-8	100 %	138.70	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
C-1	100 %	5.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-2	100 %	15.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-3	100 %	26.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-4	100 %	36.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-5	100 %	47.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-6	100 %	57.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-7	100 %	68.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-8	100 %	78.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-9	100 %	89.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-10	100 %	99.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-11	100 %	110.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-12	100 %	5.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-13	100 %	15.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-14	100 %	26.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-15	100 %	36.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-16	100 %	47.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-17	100 %	57.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-18	100 %	68.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-19	100 %	78.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-20	100 %	89.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-21	100 %	99.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-22	100 %	110.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-23	100 %	5.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-24	100 %	15.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-25	100 %	26.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-26	100 %	36.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-27	100 %	47.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-28	100 %	57.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-29	100 %	68.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-30	100 %	78.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-31	100 %	89.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-32	100 %	99.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-33	100 %	110.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-34	100 %	5.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-35	100 %	15.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-36	100 %	26.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-37	100 %	36.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-38	100 %	47.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-39	100 %	57.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-40	100 %	68.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-41	100 %	78.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-42	100 %	89.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-43	100 %	99.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-44	100 %	110.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-1		Radiant 8S 16D700_W201A	100 %	119.20	27.10	4.31	0.0	-0.0	180.0	119.20	27.10	0.00	0.0
A-2		Radiant 8S 16D700_W201A	100 %	125.70	27.10	4.31	0.0	-0.0	180.0	125.70	27.10	0.00	0.0
A-3		Radiant 8S 16D700_W201A	100 %	132.20	27.10	4.31	0.0	-0.0	180.0	132.20	27.10	0.00	0.0
A-4		Radiant 8S 16D700_W201A	100 %	138.70	27.10	4.31	0.0	-0.0	180.0	138.70	27.10	0.00	0.0
A-5		Radiant 8S 16D700_W201A	100 %	119.20	0.50	4.31	0.0	-0.0	0.0	119.20	0.50	0.00	0.0
A-6		Radiant 8S 16D700_W201A	100 %	125.70	0.50	4.31	0.0	-0.0	0.0	125.70	0.50	0.00	0.0
A-7		Radiant 8S 16D700_W201A	100 %	132.20	0.50	4.31	0.0	-0.0	0.0	132.20	0.50	0.00	0.0
A-8		Radiant 8S 16D700_W201A	100 %	138.70	0.50	4.31	0.0	-0.0	0.0	138.70	0.50	0.00	0.0
B-1		Radiant 8S 16D440_W201A	100 %	119.20	15.20	4.31	0.0	-0.0	0.0	119.20	15.20	0.00	0.0
B-2		Radiant 8S 16D440_W201A	100 %	125.70	15.20	4.31	0.0	-0.0	0.0	125.70	15.20	0.00	0.0
B-3		Radiant 8S 16D440_W201A	100 %	132.20	15.20	4.31	0.0	-0.0	0.0	132.20	15.20	0.00	0.0
B-4		Radiant 8S 16D440_W201A	100 %	138.70	15.20	4.31	0.0	-0.0	0.0	138.70	15.20	0.00	0.0
B-5		Radiant 8S 16D440_W201A	100 %	119.20	14.15	4.31	0.0	-0.0	180.0	119.20	14.15	0.00	0.0
B-6		Radiant 8S 16D440_W201A	100 %	125.70	14.15	4.31	0.0	-0.0	180.0	125.70	14.15	0.00	0.0
B-7		Radiant 8S 16D440_W201A	100 %	132.20	14.15	4.31	0.0	-0.0	180.0	132.20	14.15	0.00	0.0
B-8		Radiant 8S 16D440_W201A	100 %	138.70	14.15	4.31	0.0	-0.0	180.0	138.70	14.15	0.00	0.0
C-1		Radiant 8S 16D700_W244S	100 %	5.00	24.15	5.45	0.0	-0.0	0.0	5.00	24.15	0.00	0.0
C-2		Radiant 8S 16D700_W244S	100 %	15.50	24.15	5.45	0.0	-0.0	0.0	15.50	24.15	0.00	0.0
C-3		Radiant 8S 16D700_W244S	100 %	26.00	24.15	5.45	0.0	-0.0	0.0	26.00	24.15	0.00	0.0
C-4		Radiant 8S 16D700_W244S	100 %	36.50	24.15	5.45	0.0	-0.0	0.0	36.50	24.15	0.00	0.0
C-5		Radiant 8S 16D700_W244S	100 %	47.00	24.15	5.45	0.0	-0.0	0.0	47.00	24.15	0.00	0.0
C-6		Radiant 8S 16D700_W244S	100 %	57.50	24.15	5.45	0.0	-0.0	0.0	57.50	24.15	0.00	0.0
C-7		Radiant 8S 16D700_W244S	100 %	68.00	24.15	5.45	0.0	-0.0	0.0	68.00	24.15	0.00	0.0
C-8		Radiant 8S 16D700_W244S	100 %	78.50	24.15	5.45	0.0	-0.0	0.0	78.50	24.15	0.00	0.0
C-9		Radiant 8S 16D700_W244S	100 %	89.00	24.15	5.45	0.0	-0.0	0.0	89.00	24.15	0.00	0.0
C-10		Radiant 8S 16D700_W244S	100 %	99.50	24.15	5.45	0.0	-0.0	0.0	99.50	24.15	0.00	0.0
C-11		Radiant 8S 16D700_W244S	100 %	110.00	24.15	5.45	0.0	-0.0	0.0	110.00	24.15	0.00	0.0
C-12		Radiant 8S 16D700_W244S	100 %	5.00	17.15	5.00	0.0	-0.0	0.0	5.00	17.15	0.00	0.0
C-13		Radiant 8S 16D700_W244S	100 %	15.50	17.15	5.00	0.0	-0.0	0.0	15.50	17.15	0.00	0.0
C-14		Radiant 8S 16D700_W244S	100 %	26.00	17.15	5.00	0.0	-0.0	0.0	26.00	17.15	0.00	0.0
C-15		Radiant 8S 16D700_W244S	100 %	36.50	17.15	5.00	0.0	-0.0	0.0	36.50	17.15	0.00	0.0
C-16		Radiant 8S 16D700_W244S	100 %	47.00	17.15	5.00	0.0	-0.0	0.0	47.00	17.15	0.00	0.0
C-17		Radiant 8S 16D700_W244S	100 %	57.50	17.15	5.00	0.0	-0.0	0.0	57.50	17.15	0.00	0.0
C-18		Radiant 8S 16D700_W244S	100 %	68.00	17.15	5.00	0.0	-0.0	0.0	68.00	17.15	0.00	0.0
C-19		Radiant 8S 16D700_W244S	100 %	78.50	17.15	5.00	0.0	-0.0	0.0	78.50	17.15	0.00	0.0
C-20		Radiant 8S 16D700_W244S	100 %	89.00	17.15	5.00	0.0	-0.0	0.0	89.00	17.15	0.00	0.0
C-21		Radiant 8S 16D700_W244S	100 %	99.50	17.15	5.00	0.0	-0.0	0.0	99.50	17.15	0.00	0.0
C-22		Radiant 8S 16D700_W244S	100 %	110.00	17.15	5.00	0.0	-0.0	0.0	110.00	17.15	0.00	0.0
C-23		Radiant 8S 16D700_W244S	100 %	5.00	10.00	5.35	0.0	-0.0	0.0	5.00	10.00	0.00	0.0
C-24		Radiant 8S 16D700_W244S	100 %	15.50	10.00	5.35	0.0	-0.0	0.0	15.50	10.00	0.00	0.0
C-25		Radiant 8S 16D700_W244S	100 %	26.00	10.00	5.35	0.0	-0.0	0.0	26.00	10.00	0.00	0.0
C-26		Radiant 8S 16D700_W244S	100 %	36.50	10.00	5.35	0.0	-0.0	0.0	36.50	10.00	0.00	0.0
C-27		Radiant 8S 16D700_W244S	100 %	47.00	10.00	5.35	0.0	-0.0	0.0	47.00	10.00	0.00	0.0
C-28		Radiant 8S 16D700_W244S	100 %	57.50	10.00	5.35	0.0	-0.0	0.0	57.50	10.00	0.00	0.0
C-29		Radiant 8S 16D700_W244S	100 %	68.00	10.00	5.35	0.0	-0.0	0.0	68.00	10.00	0.00	0.0
C-30		Radiant 8S 16D700_W244S	100 %	78.50	10.00	5.35	0.0	-0.0	0.0	78.50	10.00	0.00	0.0
C-31		Radiant 8S 16D700_W244S	100 %	89.00	10.00	5.35	0.0	-0.0	0.0	89.00	10.00	0.00	0.0
C-32		Radiant 8S 16D700_W244S	100 %	99.50	10.00	5.35	0.0	-0.0	0.0	99.50	10.00	0.00	0.0
C-33		Radiant 8S 16D700_W244S	100 %	110.00	10.00	5.35	0.0	-0.0	0.0	110.00	10.00	0.00	0.0
C-34		Radiant 8S 16D700_W244S	100 %	5.00	3.00	5.00	0.0	-0.0	0.0	5.00	3.00	0.00	0.0
C-35		Radiant 8S 16D700_W244S	100 %	15.50	3.00	5.00	0.0	-0.0	0.0	15.50	3.00	0.00	0.0
C-36		Radiant 8S 16D700_W244S	100 %	26.00	3.00	5.00	0.0	-0.0	0.0	26.00	3.00	0.00	0.0
C-37		Radiant 8S 16D700_W244S	100 %	36.50	3.00	5.00	0.0	-0.0	0.0	36.50	3.00	0.00	0.0
C-38		Radiant 8S 16D700_W244S	100 %	47.00	3.00	5.00	0.0	-0.0	0.0	47.00	3.00	0.00	0.0
C-39		Radiant 8S 16D700_W244S	100 %	57.50	3.00	5.00	0.0	-0.0	0.0	57.50	3.00	0.00	0.0
C-40		Radiant 8S 16D700_W244S	100 %	68.00	3.00	5.00	0.0	-0.0	0.0	68.00	3.00	0.00	0.0
C-41		Radiant 8S 16D700_W244S	100 %	78.50	3.00	5.00	0.0	-0.0	0.0	78.50	3.00	0.00	0.0
C-42		Radiant 8S 16D700_W244S	100 %	89.00	3.00	5.00	0.0	-0.0	0.0	89.00	3.00	0.00	0.0
C-43		Radiant 8S 16D700_W244S	100 %	99.50	3.00	5.00	0.0	-0.0	0.0	99.50	3.00	0.00	0.0
C-44		Radiant 8S 16D700_W244S	100 %	110.00	3.00	5.00	0.0	-0.0	0.0	110.00	3.00	0.00	0.0

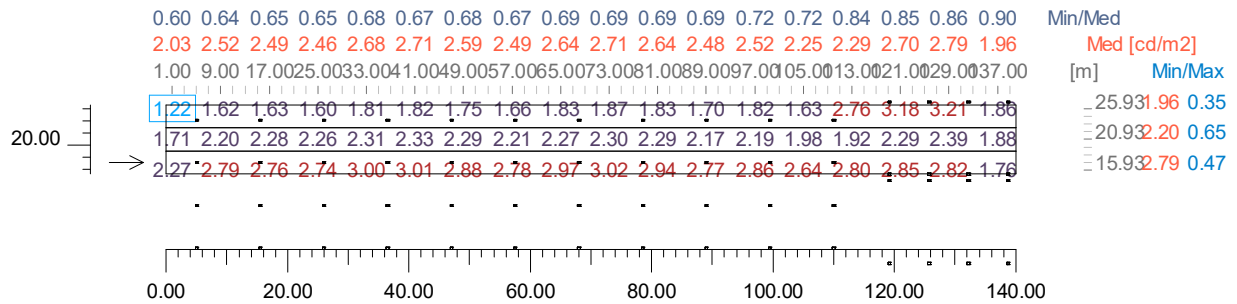
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 5 - Autostrada A14 - Oss. 1 [x=-60.00 y=17.18] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.51 cd/m2	1.22 cd/m2	3.60 cd/m2	0.48	0.34	0.70

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

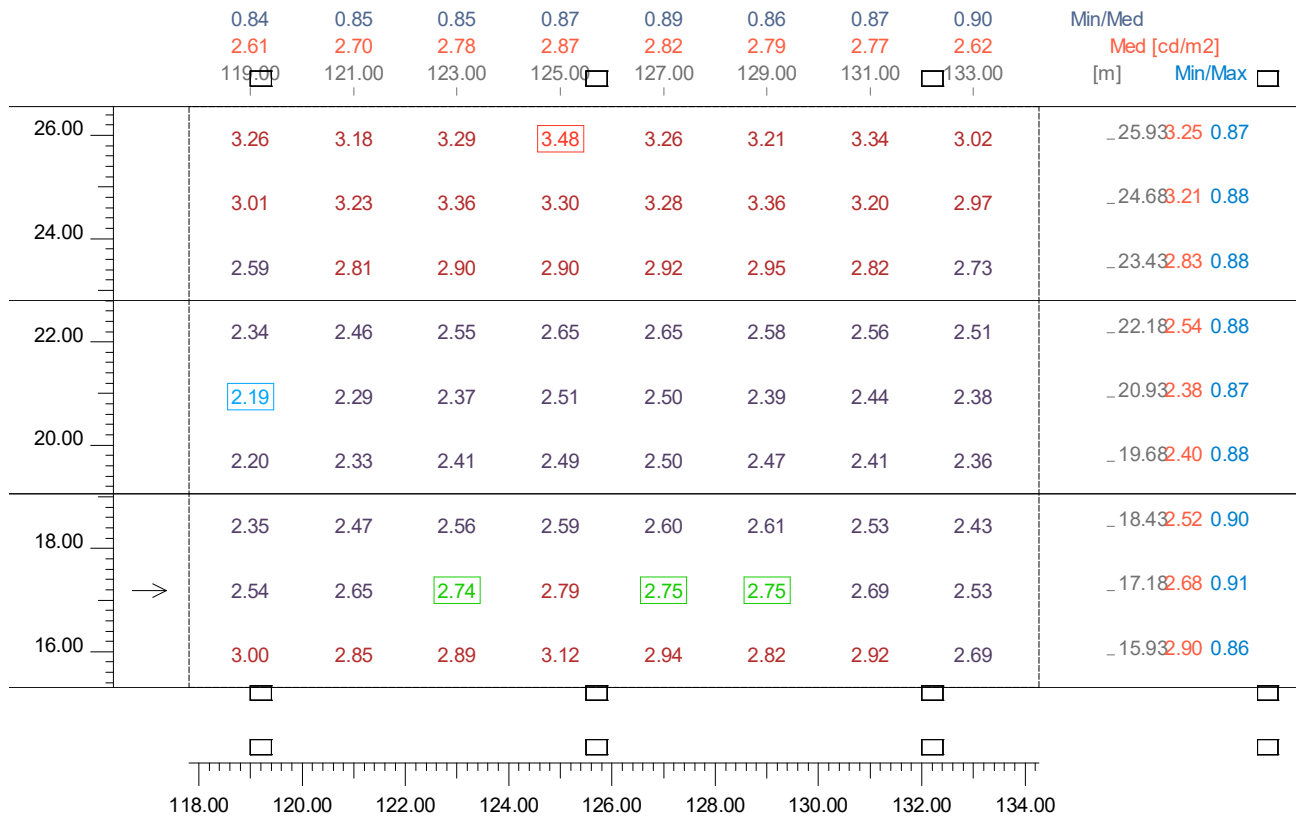


## 4.2 Valori delle Luminanze su: 5 - Autostrada A14 [Lp,c (Autostrada - Sezione 1)] - Oss. 1 [x=-60.00 y=1

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.75 cd/m2	2.19 cd/m2	3.48 cd/m2	0.80	0.63	0.79

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

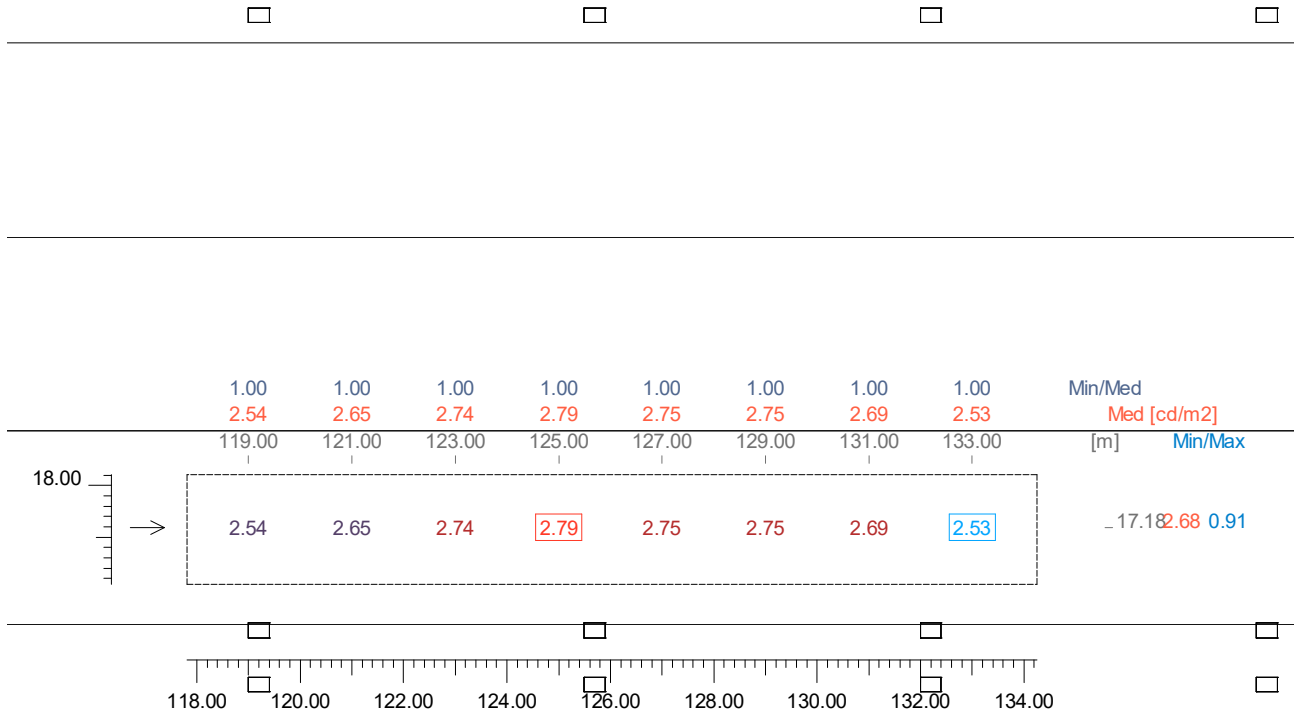


### 4.3 Valori delle Luminanze su: 5 - Autostrada A14 [UI,c1 (Autostrada, Sezione 1)] - Oss. 1 [x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.68 cd/m2	2.53 cd/m2	2.79 cd/m2	0.95	0.91	0.96

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

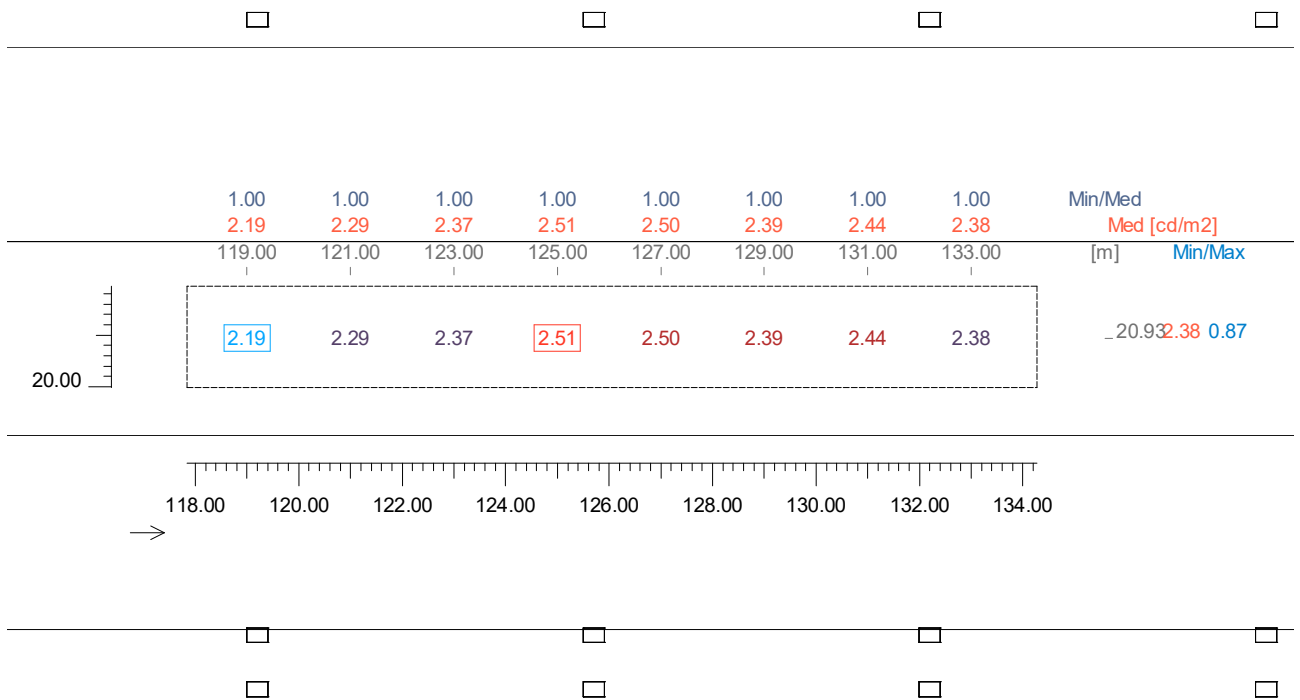


#### 4.4 Valori delle Luminanze su: 5 - Autostrada A14 [UI,c2 (Autostrada, Sezione 1)] - Oss. 1 [x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.38 cd/m <sup>2</sup>	2.19 cd/m <sup>2</sup>	2.51 cd/m <sup>2</sup>	0.92	0.87	0.95

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)





#### 4.5 Valori delle Luminanze su: 5 - Autostrada A14 [UI,c3 (Autostrada, Sezione 1)] - Oss. 1 [x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.21 cd/m <sup>2</sup>	2.97 cd/m <sup>2</sup>	3.36 cd/m <sup>2</sup>	0.92	0.88	0.96

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



→

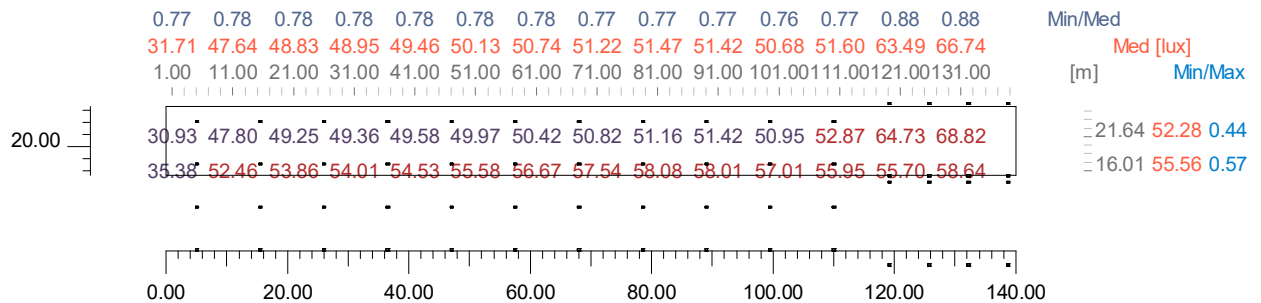


#### 4.6 Valori di Illuminamento su: 5 - Autostrada A14

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.06 lx	24.57 lx	75.24 lx	0.47	0.33	0.69

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

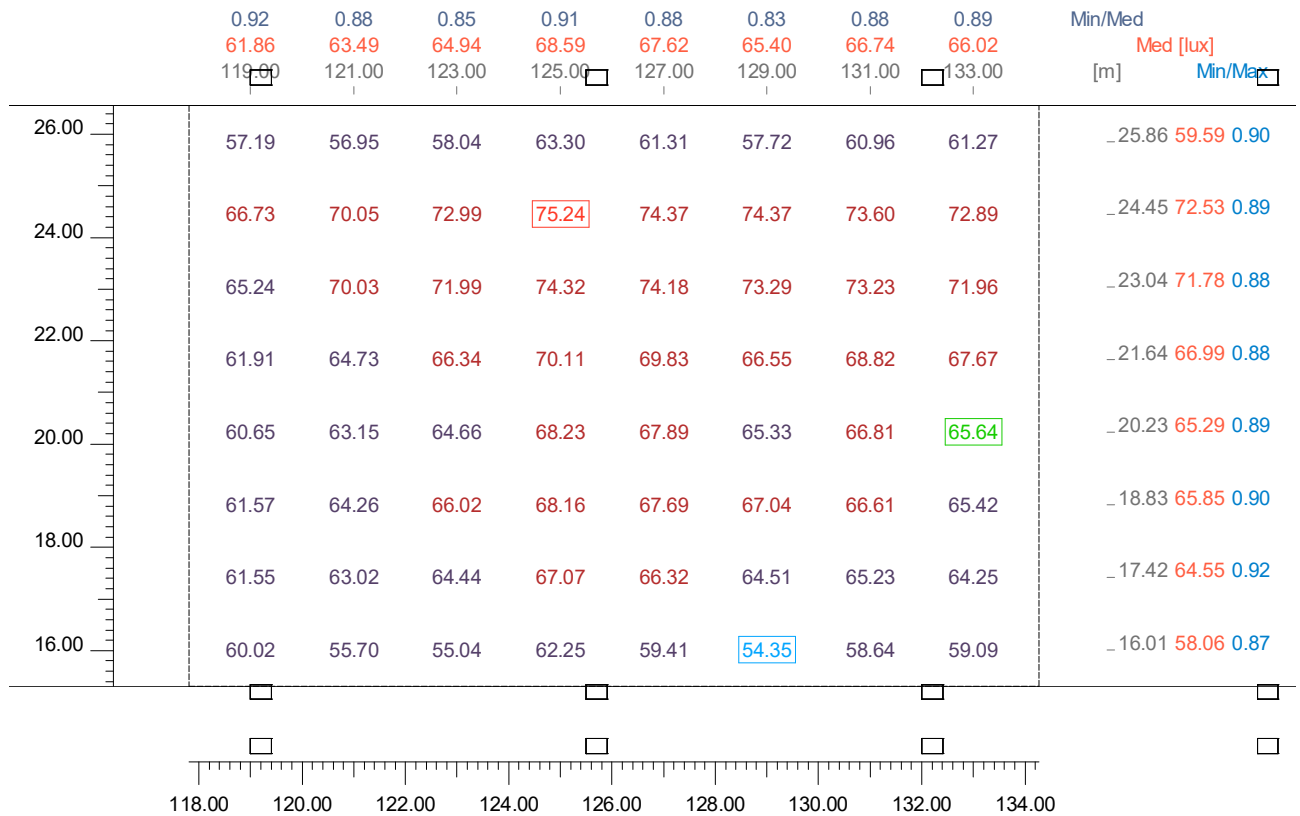


#### 4.7 Valori di Illuminamento su: 5 - Autostrada A14 [Lp,c (Autostrada - Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	65.58 lx	54.35 lx	75.24 lx	0.83	0.72	0.87

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

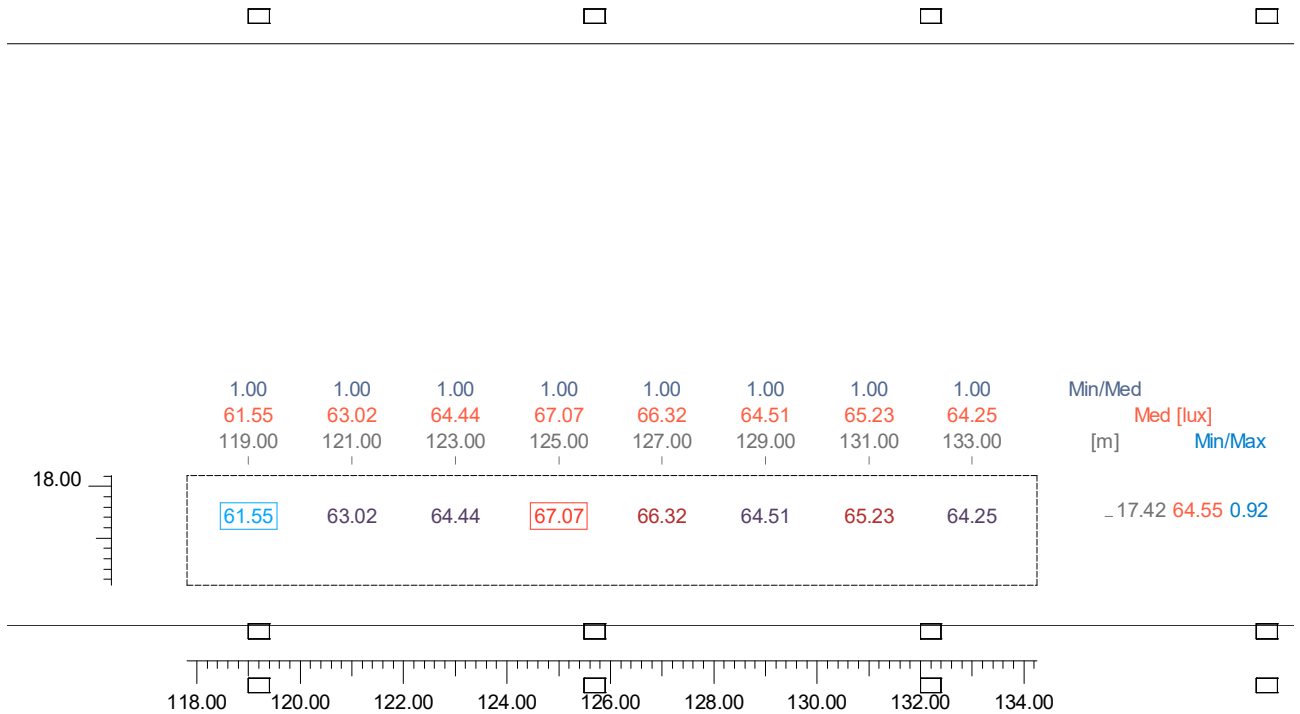


#### 4.8 Valori di Illuminamento su: 5 - Autostrada A14 [UI,c1 (Autostrada, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	64.55 lx	61.55 lx	67.07 lx	0.95	0.92	0.96

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

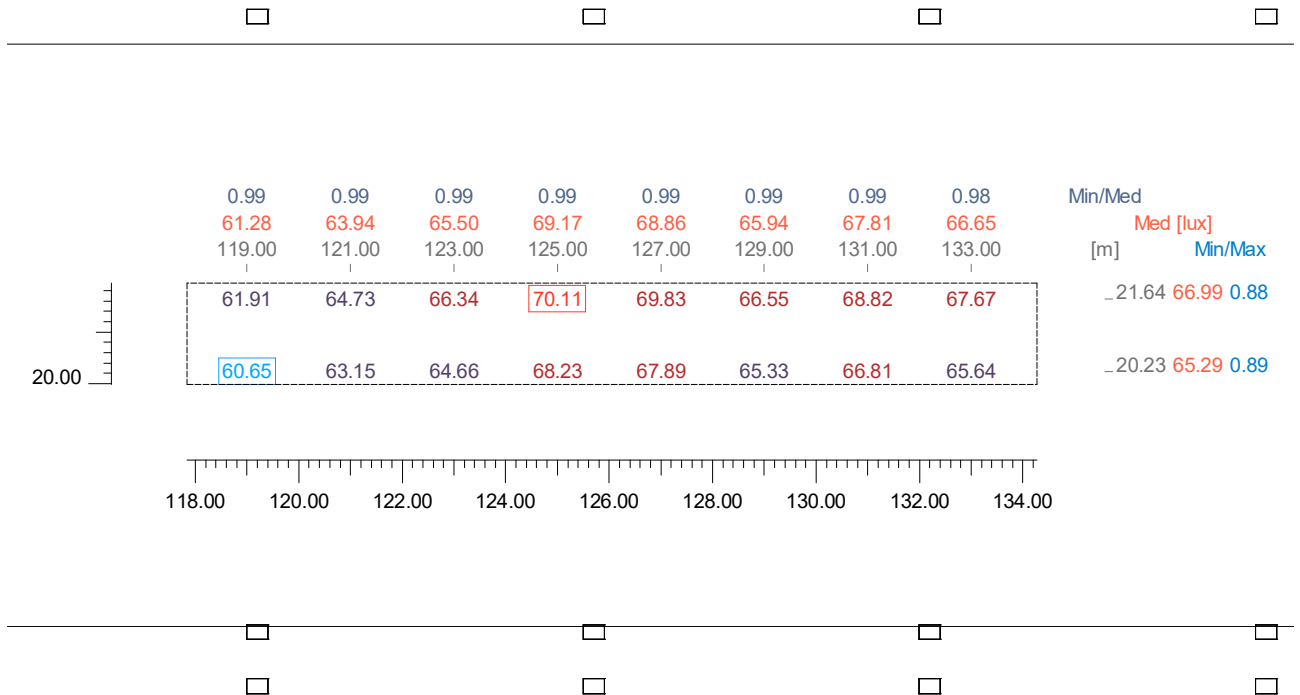


#### 4.9 Valori di Illuminamento su: 5 - Autostrada A14 [UI,c2 (Autostrada, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	66.14 lx	60.65 lx	70.11 lx	0.92	0.87	0.94

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

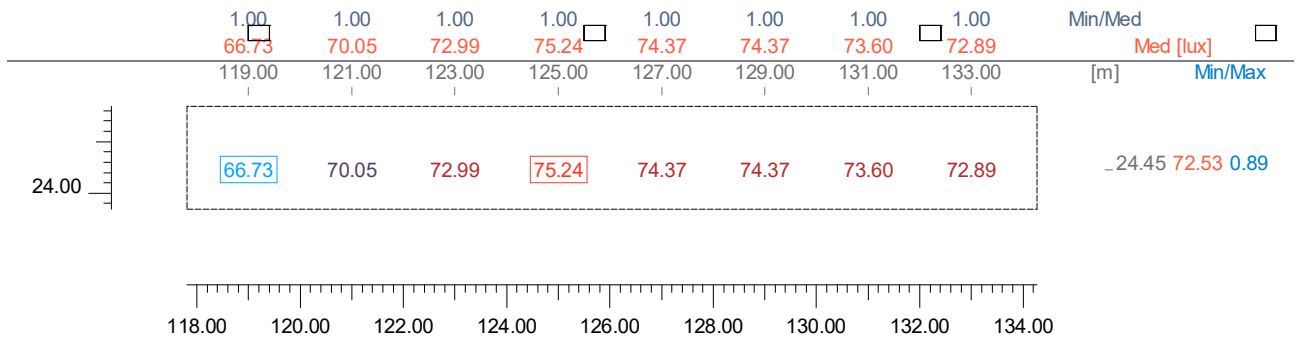


#### 4.10 Valori di Illuminamento su: 5 - Autostrada A14 [UI,c3 (Autostrada, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	72.53 lx	66.73 lx	75.24 lx	0.92	0.89	0.96

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

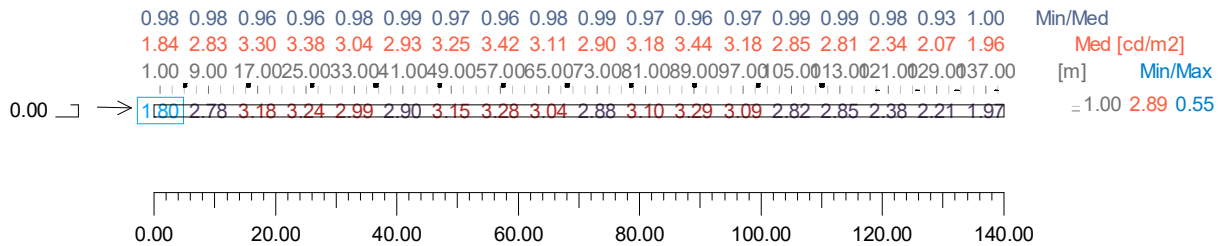


#### 4.11 Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 2 (Lambert) [x=-60.00 y=5.31] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.96 cd/m2	1.80 cd/m2	3.59 cd/m2	0.61	0.50	0.82

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

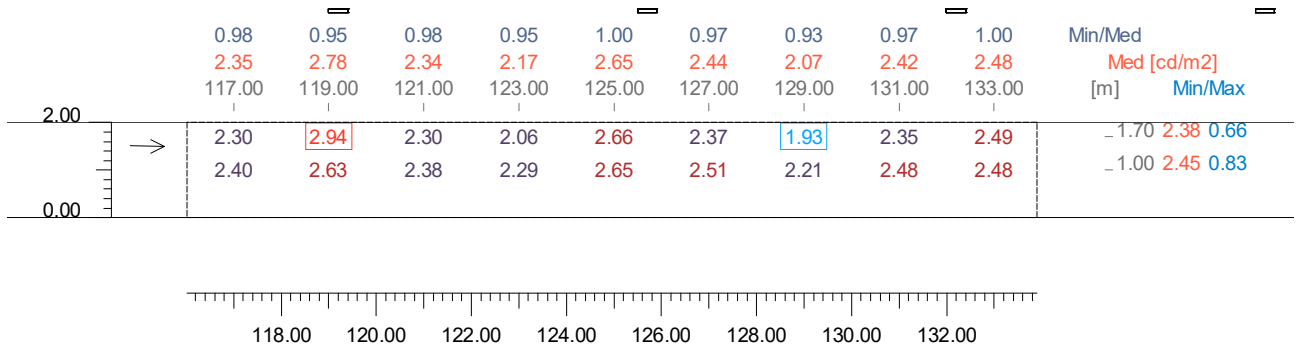


#### 4.12 Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 1) - [1]] - Oss. 2 (L

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.41 cd/m2	1.93 cd/m2	2.94 cd/m2	0.80	0.66	0.82

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



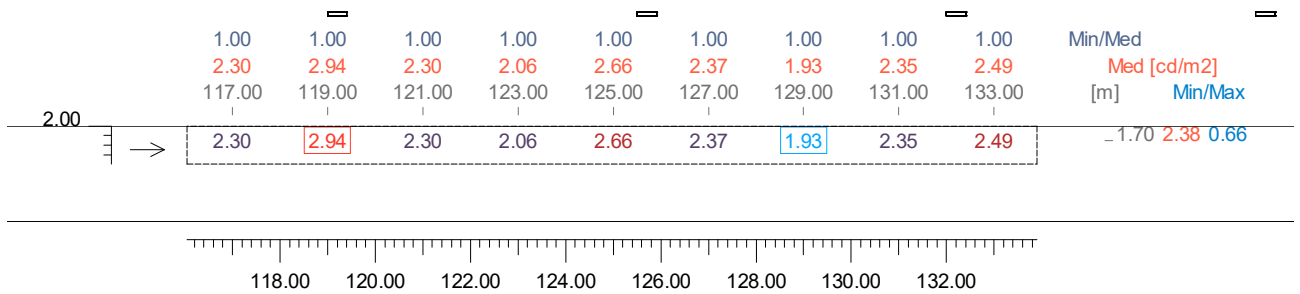


#### 4.13 Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Autostrada - Sezione 1)] - Oss. 2 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.38 cd/m <sup>2</sup>	1.93 cd/m <sup>2</sup>	2.94 cd/m <sup>2</sup>	0.81	0.66	0.81

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

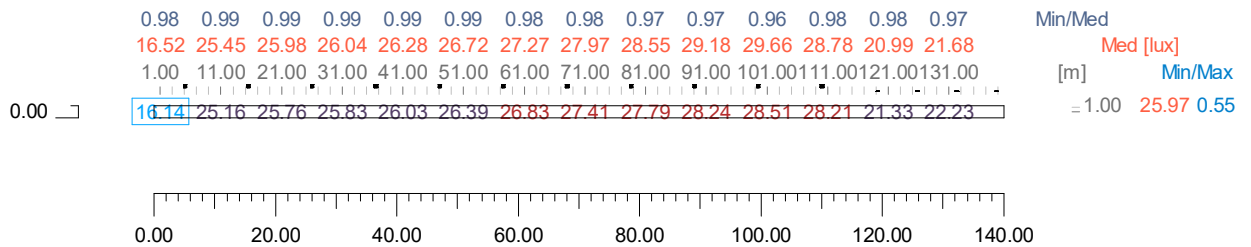


#### 4.14 Valori di Illuminamento su: Parete Virtuale Sinistra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	26.54 lx	16.14 lx	32.20 lx	0.61	0.50	0.82

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



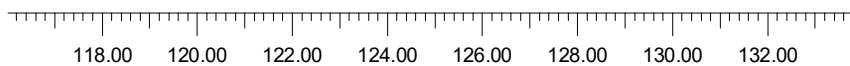
#### 4.15 Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 1) - [1]]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	21.64 lx	17.32 lx	26.35 lx	0.80	0.66	0.82

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

	0.98	0.95	0.98	0.95	1.00	0.97	0.93	0.97	1.00	Min/Med	Med [lux]	Min/Max
	21.06	24.99	20.99	19.50	23.83	21.89	18.59	21.68	22.28			
	117.00	119.00	121.00	123.00	125.00	127.00	129.00	131.00	133.00	[m]		
2.00	20.60	26.35	20.64	18.50	23.83	21.28	17.32	21.14	22.33	- 1.70	21.33	0.66
0.00	21.51	23.63	21.33	20.51	23.82	22.50	19.86	22.23	22.23	- 1.00	21.96	0.83

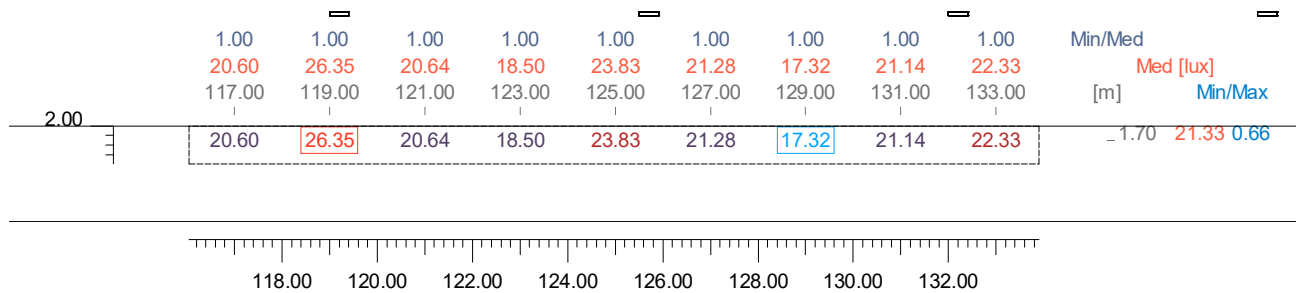


#### 4.16 Valori di Illuminamento su: Parete Virtuale Sinistra [U,ps (Autostrada - Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	21.33 lx	17.32 lx	26.35 lx	0.81	0.66	0.81

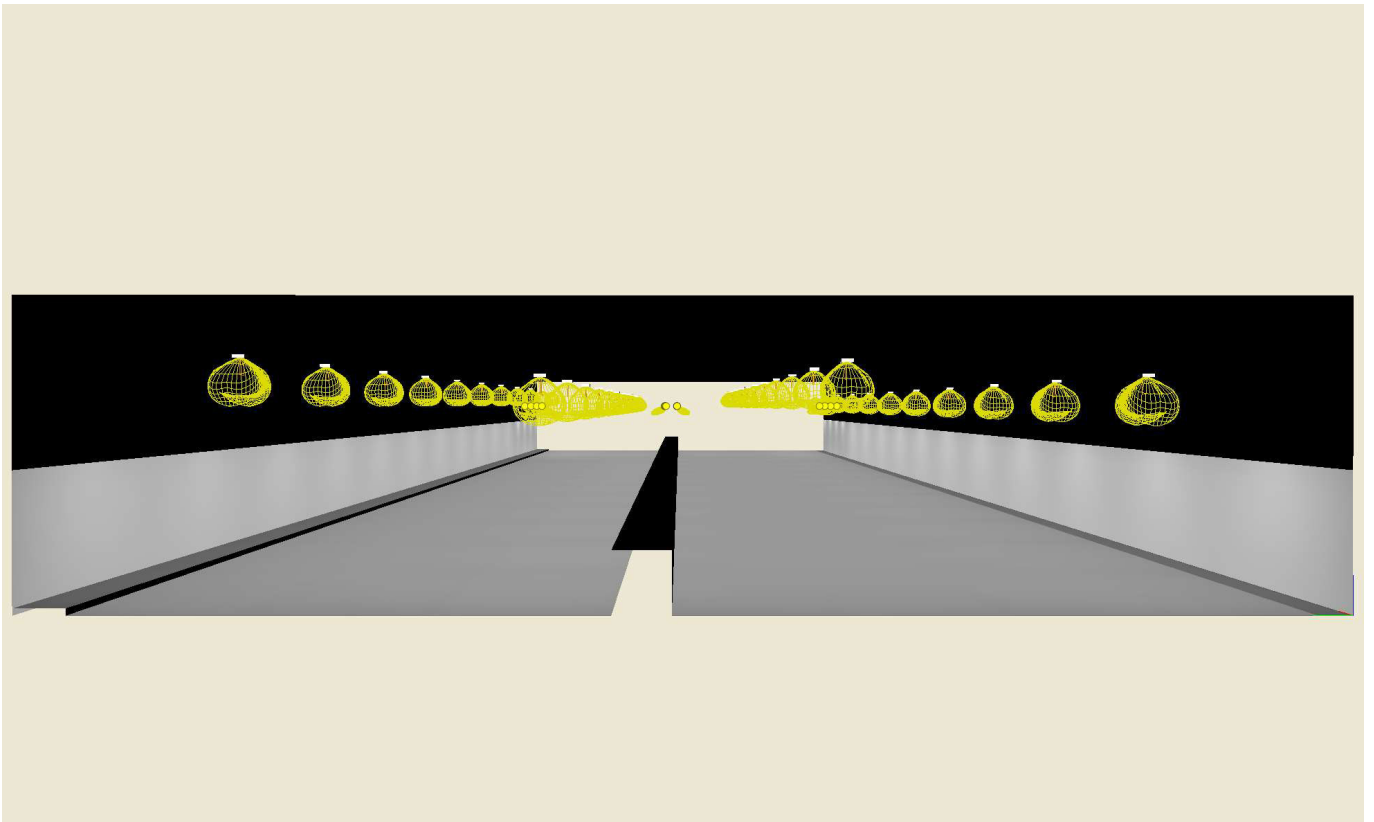
Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



## 5. Immagini

### 5.1 Immagini



## 5.2 Immagini



## Sommario

### Informazioni Generali

1

### 1 Dati Riepilogativi Progetto e Risultati

1.1	Informazioni Area	2
1.2	Informazioni Apparecchi/Rilievi	2
1.3	Informazioni Sorgenti	3
1.4	Dati Installazione Apparecchi	3
1.5	Risultati dei Calcoli e Parametri di Uniformità	4

### 2 Viste Ambiente

2.1	Vista 2D in Pianta	6
2.2	Vista Laterale	7
2.3	Vista Frontale	8

### 3 Dati Riepilogativi degli Apparecchi

3.1	Vista 2D in Pianta con Apparecchi	9
3.2	Tabella Riepilogativa degli Apparecchi	10
3.3	Tabella Riepilogativa Puntamenti	11

### 4 Tabelle dei Risultati

4.1	Valori delle Luminanze su: 5 - Autostrada A14 - Oss. 1 [x=-60.00 y=17.18] m	12
4.2	Valori delle Luminanze su: 5 - Autostrada A14 [Lp,c (Autostrada - Sezione 1)] - Oss. 1 [x=-60.00 y=17.18]	13
4.3	Valori delle Luminanze su: 5 - Autostrada A14 [Ul,c1 (Autostrada, Sezione 1)] - Oss. 1 [x=-60.00 y=17.18]	14
4.4	Valori delle Luminanze su: 5 - Autostrada A14 [Ul,c2 (Autostrada, Sezione 1)] - Oss. 1 [x=-60.00 y=17.18]	15
4.5	Valori delle Luminanze su: 5 - Autostrada A14 [Ul,c3 (Autostrada, Sezione 1)] - Oss. 1 [x=-60.00 y=17.18]	16
4.6	Valori di Illuminamento su: 5 - Autostrada A14	17
4.7	Valori di Illuminamento su: 5 - Autostrada A14 [Lp,c (Autostrada - Sezione 1)]	18
4.8	Valori di Illuminamento su: 5 - Autostrada A14 [Ul,c1 (Autostrada, Sezione 1)]	19
4.9	Valori di Illuminamento su: 5 - Autostrada A14 [Ul,c2 (Autostrada, Sezione 1)]	20
4.10	Valori di Illuminamento su: 5 - Autostrada A14 [Ul,c3 (Autostrada, Sezione 1)]	21
4.11	Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 2 (Lambert) [x=-60.00 y=5.31] m	22
4.12	Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 1) - [1]] - Oss. 2 (Lambert) [x=-60.00 y=5.31] m	23
4.13	Valori delle Luminanze su: Parete Virtuale Sinistra [Ul,ps (Autostrada - Sezione 1)] - Oss. 2 (Lambert) [x=-60.00 y=5.31] m	24
4.14	Valori di Illuminamento su: Parete Virtuale Sinistra	25
4.15	Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 1) - [1]]	26
4.16	Valori di Illuminamento su: Parete Virtuale Sinistra [Ul,ps (Autostrada - Sezione 1)]	27

### 5 Immagini

5.1	Immagini	28
5.2	Immagini	29

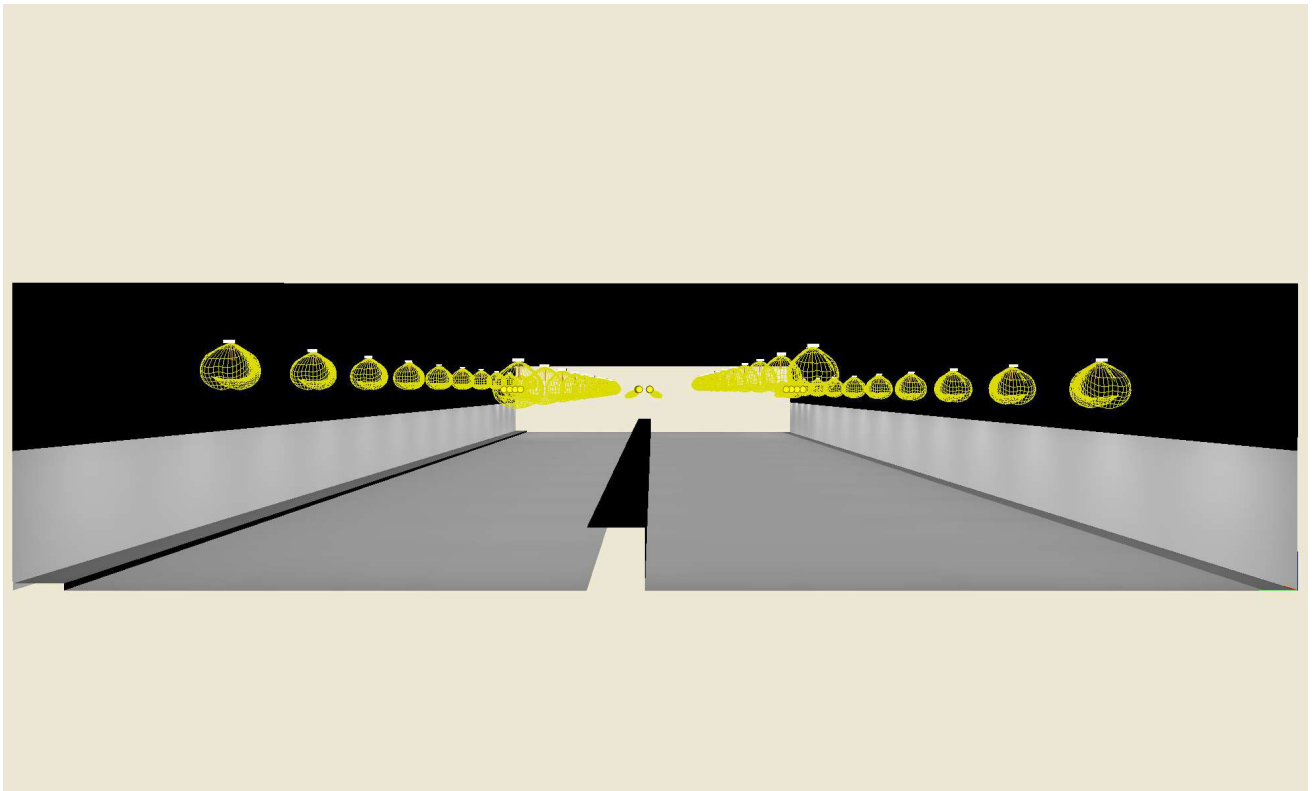
## Galleria San Donnino

Note Installazione: Permanente - Tangenziale - Sezione 1 (DIR MI)  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 17/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria 6.61m  
Fattore di manutenzione 80%  
H. corpi illuminanti come da tabella sotto

Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

Avvertenze:

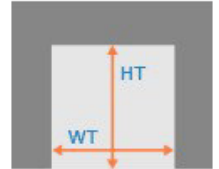


# 1. Dati Riepilogativi Progetto e Risultati

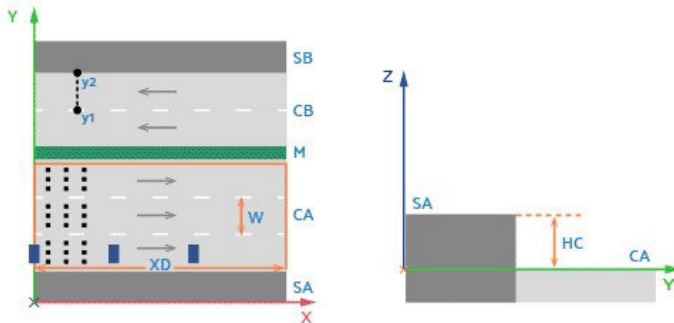
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice	Cubo (A)
Larghezza (WT)	27.66 m
Altezza (HT)	6.61 m
Alt.Parete Attiva	3.00 m
Col.Parete Attiva	(255,255,255) 35%
Colore Soffitto	(0,0,0) 0%

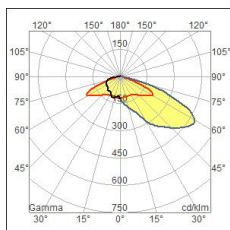


Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Marciapiede	Pista Ciclo/Pedona	Marciapiede	--->	0.72	0.00	0.72	3	3	0.00		0.3000
2. Carreggiata	Carrabile	Corsia d'Emergenz	--->	2.84	0.72	3.56	3	3	0.00	C2	0.0560
3. Tangenziale	Carrabile			10.50	3.56	14.06	7		0.00	C2	0.0560
		3.1 Corsia 1	--->	3.50	3.56	7.06		3			
		3.2 Corsia 2	--->	3.50	7.06	10.56		3			
		3.3 Corsia 3	--->	3.50	10.56	14.06		3			
4. Mediana Centra	Secondaria	Mediana Centrale	--->	1.25	14.06	15.31	3	3	1.35		0.0000
5. Autostrada A14	Carrabile			11.25	15.31	26.56	8		0.00	C2	0.0560
		5.1 Corsia 1	--->	3.75	15.31	19.06		3			
		5.2 Corsia 2	--->	3.75	19.06	22.81		3			
		5.3 Corsia 3	--->	3.75	22.81	26.56		3			
6. Marciapiede B	Pista Ciclo/Pedona	Marciapiede	--->	1.10	26.56	27.66	3	3	0.15		0.3000

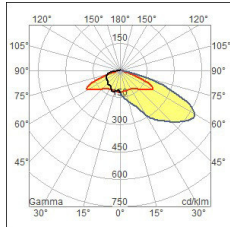


## 1.2 Informazioni Apparecchi/Rilievi

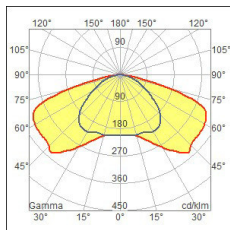
Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
A	Detas SpA Radiant 8S 16D700_W201A (Radiant 8S 16D700_W201A)	Radiant 8S 16D700_W201A (Radiant 8S 16D700_W201A)	4770.00	0.80	100 %	255,255,255	8	Sorg-A	1



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coef. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
B	Detas SpA Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	3101.00	0.80	100 %	255,255,255	8	Sorg-B	1



C	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	44	Sorg-C	1
---	---	--	---------	------	-------	-------------	----	--------	---

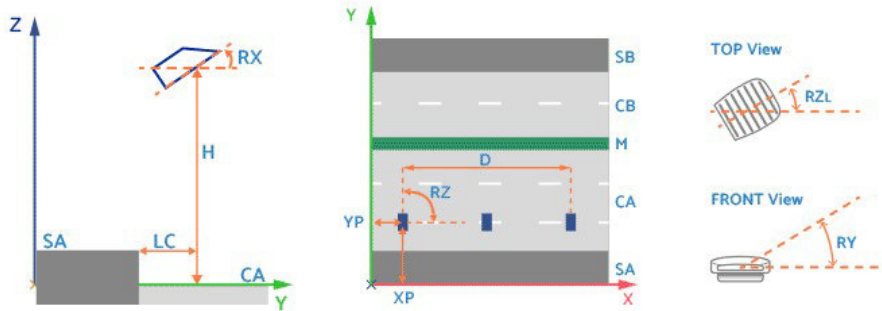


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		16D700 35W	16D700 35W	35.00	0.0000	4770	6000	8
Sorg-B		16D440 22W	16D440 22W	22.00	0.0000	3101	6000	8
Sorg-C		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	44

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altezz.App. [m] (H)	Num. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila B	C		5.00	3.00	5.00	11	10.50	0.00	105.00	0	0	-0
Fila B	C		5.00	10.00	5.35	11	10.50	0.00	105.00	0	0	-0
Fila B	C		5.00	17.15	5.00	11	10.50	0.00	105.00	0	0	-0
Fila B	C		5.00	24.15	5.45	11	10.50	0.00	105.00	0	0	-0
Row	A	Layer 0	119.20	0.50	4.31	4	6.50	0.00	19.50	0	0	0
Row	B	Layer 0	119.20	14.15	4.31	4	6.50	0.00	19.50	0	180	0
Row	B	Layer 0	119.20	15.20	4.31	4	6.50	0.00	19.50	0	0	0
Row	A	Layer 0	119.20	27.10	4.31	4	6.50	0.00	19.50	0	180	0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Marciapiede	Risultati	EAV = 36.7 lux	EMIN = 21.71 lux		
2 - Carreggiata	Risultati	LAV = 2.59 cd/m <sup>2</sup>	Uo(L) = 0.50	UL = 0.49	fTI = 8 %
	Oss. 1) [x=-60.00 y=2.14] m	LAV = 2.59 cd/m <sup>2</sup> *	Uo(L) = 0.50 *	UL = 0.49 *	fTI = 7.72 % *
	Oss.Ti [x=100.14 y=2.14] m	Lv = 0.26			
3 - Tangenziale	Risultati	LAV = 2.42 cd/m <sup>2</sup>	Uo(L) = 0.56	UL = 0.47	fTI = 9 %
	Oss. 1) [x=-60.00 y=5.31] m	LAV = 2.42 cd/m <sup>2</sup> *	Uo(L) = 0.56	UL = 0.63	
	Oss. 2) [x=-60.00 y=8.81] m	LAV = 2.44 cd/m <sup>2</sup>	Uo(L) = 0.56	UL = 0.47 *	
	Oss. 3) [x=-60.00 y=12.31] m	LAV = 2.45 cd/m <sup>2</sup>	Uo(L) = 0.56 *	UL = 0.54	
	Oss.Ti 1) [x=-5.86 y=5.31] m				fTI = 8.09 %
	Oss.Ti 2) [x=-5.86 y=8.81] m				fTI = 8.54 % *
	Oss.Ti 3) [x=-5.86 y=12.31] m				fTI = 7.88 %
	Lv = 0.28				
5 - Autostrada A14	Risultati	LAV = 2.51 cd/m <sup>2</sup>	Uo(L) = 0.48	UL = 0.42	fTI = 10 %
	Oss. 1) [x=-60.00 y=17.18] m	LAV = 2.51 cd/m <sup>2</sup> *	Uo(L) = 0.48 *	UL = 0.42 *	
	Oss. 2) [x=-60.00 y=20.93] m	LAV = 2.52 cd/m <sup>2</sup>	Uo(L) = 0.53	UL = 0.64	
	Oss. 3) [x=-60.00 y=24.68] m	LAV = 2.52 cd/m <sup>2</sup>	Uo(L) = 0.58	UL = 0.56	
	Oss.Ti 1) [x=-5.86 y=17.18] m				fTI = 9.79 % *
	Oss.Ti 2) [x=-5.86 y=20.93] m				fTI = 7.51 %
	Oss.Ti 3) [x=-5.86 y=24.68] m				fTI = 8.02 %
	Lv = 0.32				
6 - Marciapiede B	Risultati	EAV = 34.2 lux	EMIN = 18.79 lux		

### Riepilogo Uniformità di Luminanza:

Sezione Permanente	[10.00..130.00] m	(Luminanza Costante)		
Parete Destra	LAV%,(pd/c,o1) = 126.8 %	LAV,pd=3.35 cd/m <sup>2</sup>	Uo,pd=0.50	Ul,pd=0.39 (y=1.70 m)
Parete Sinistra	LAV%,(ps/c,o1) = 115.5 %	LAV,ps=3.05 cd/m <sup>2</sup>	Uo,ps=0.63	Ul,ps=0.54 (y=1.70 m)
1 - Marciapiede	LAV%,(md/c,o1) = 134.5 %	LAV,md,o1=3.55 cd/m <sup>2</sup>	Uo,md,o1=0.83	Ul,o1=0.77 (y=8.36 m)
2 - Carreggiata	---	LAV,c,o1=2.64 cd/m <sup>2</sup>	Uo,c,o1=0.72	Ul,o1=0.67 (y=2.14 m)
3 - Tangenziale	---	LAV,c,o1=2.48 cd/m <sup>2</sup>	Uo,c,o3=0.69	Ul,o2=0.60 (y=8.81 m)
---	Oss. 1) [x=-60.00 y=5.31] m	LAV,c,o1=2.48 cd/m <sup>2</sup> *	Uo,c,o1=0.71	Ul,o1=0.75 (y=5.31 m)
---	Oss. 2) [x=-60.00 y=8.81] m	LAV,c,o2=2.50 cd/m <sup>2</sup>	Uo,c,o2=0.71	Ul,o2=0.60 (y=8.81 m) *
---	Oss. 3) [x=-60.00 y=12.31] m	LAV,c,o3=2.51 cd/m <sup>2</sup>	Uo,c,o3=0.69 *	Ul,o3=0.75 (y=12.31 m)
5 - Autostrada A14	---	LAV,c,o1=2.56 cd/m <sup>2</sup>	Uo,c,o1=0.60	Ul,o3=0.56 (y=24.68 m)
---	Oss. 1) [x=-60.00 y=17.18] m	LAV,c,o1=2.56 cd/m <sup>2</sup> *	Uo,c,o1=0.60 *	Ul,o1=0.58 (y=17.18 m)
---	Oss. 2) [x=-60.00 y=20.93] m	LAV,c,o2=2.56 cd/m <sup>2</sup>	Uo,c,o2=0.65	Ul,o2=0.73 (y=20.93 m)
---	Oss. 3) [x=-60.00 y=24.68] m	LAV,c,o3=2.57 cd/m <sup>2</sup>	Uo,c,o3=0.65	Ul,o3=0.56 (y=24.68 m)
6 - Marciapiede B	LAV%,(ms/c,o1) = 123.6 %	LAV,ms,o1=3.26 cd/m <sup>2</sup>	Uo,ms,o1=0.85	Ul,o1=0.64 (y=27.11 m)

6 - Marciapiede B       $L_{Av\%,(ms/c,o1)} = 123.6 \%$        $L_{Av,ms,o1} = 3.26 \text{ cd/m}^2$        $U_{o,ms,o1} = 0.85$        $U_{l,o1} = 0.64$  (y=27.11 m)  
pd: Parete Destra      ps: Parete Sinistra      c: Carreggiata      cm: Corsie di Marcia  
md: Marciapiede Destro      ms: Marciapiede Sinistro      o: Osservatore

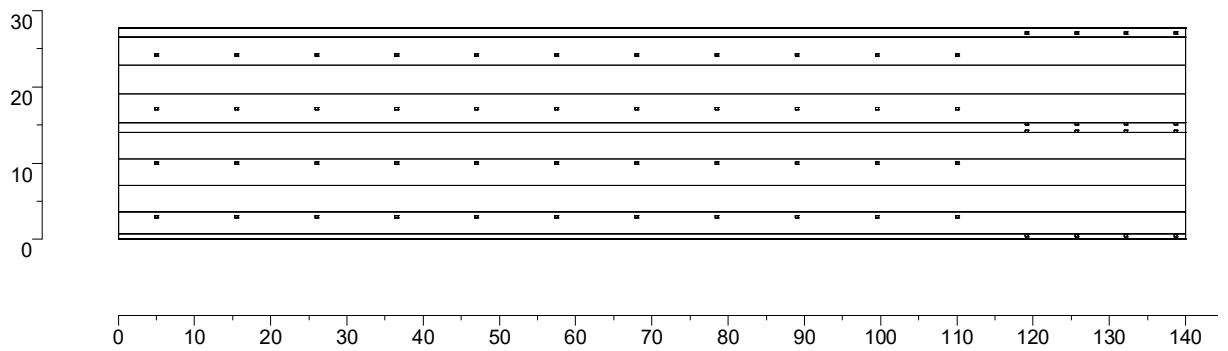
**Inquinamento Luminoso**

Rapporto Medio -  $R_n$  -

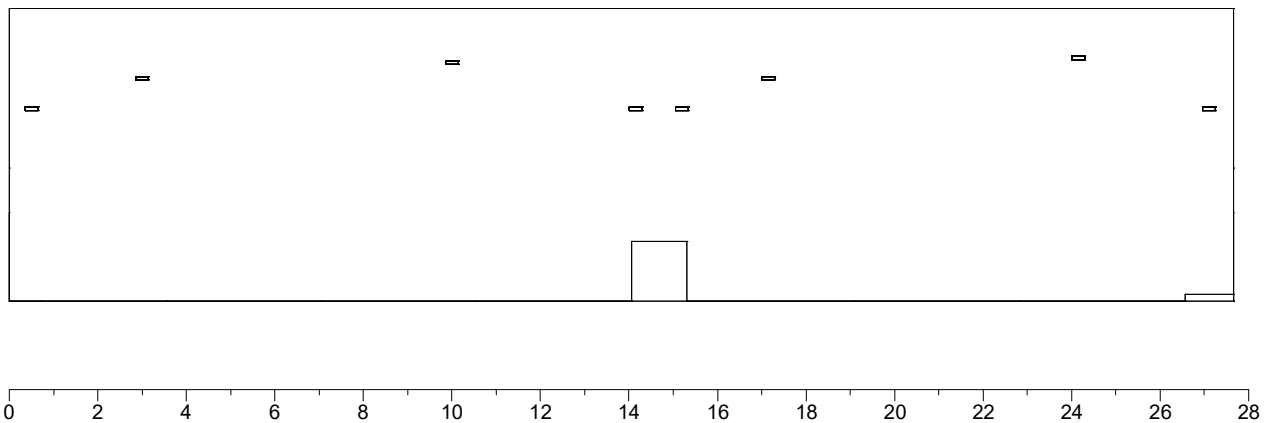
0.05 %

## 2. Viste Ambiente

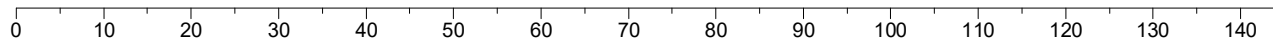
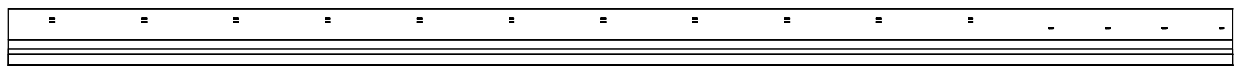
### 2.1 Vista 2D in Pianta



## 2.2 Vista Laterale

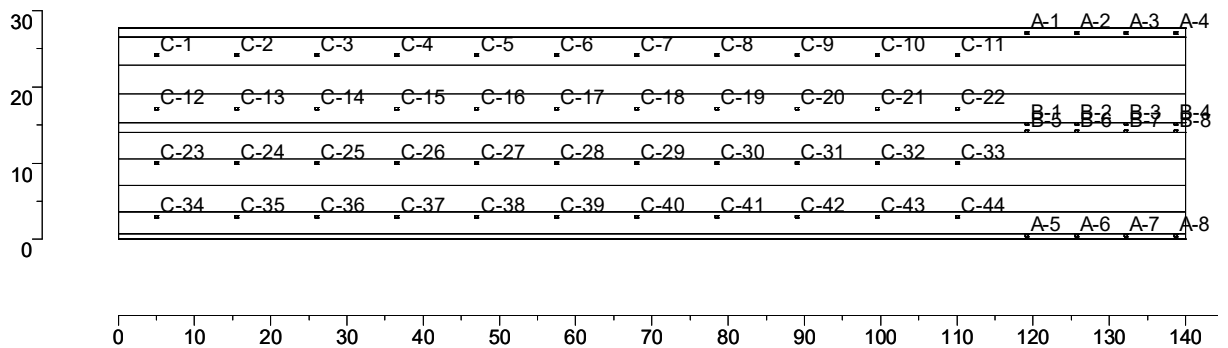


### 2.3 Vista Frontale



### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi





### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	119.20	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-2	100 %	125.70	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-3	100 %	132.20	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-4	100 %	138.70	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-5	100 %	119.20	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
A-6	100 %	125.70	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
A-7	100 %	132.20	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
A-8	100 %	138.70	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
B-1	100 %	119.20	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-2	100 %	125.70	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-3	100 %	132.20	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-4	100 %	138.70	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-5	100 %	119.20	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-6	100 %	125.70	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-7	100 %	132.20	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-8	100 %	138.70	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
C-1	100 %	5.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-2	100 %	15.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-3	100 %	26.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-4	100 %	36.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-5	100 %	47.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-6	100 %	57.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-7	100 %	68.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-8	100 %	78.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-9	100 %	89.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-10	100 %	99.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-11	100 %	110.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-12	100 %	5.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-13	100 %	15.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-14	100 %	26.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-15	100 %	36.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-16	100 %	47.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-17	100 %	57.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-18	100 %	68.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-19	100 %	78.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-20	100 %	89.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-21	100 %	99.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-22	100 %	110.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-23	100 %	5.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-24	100 %	15.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-25	100 %	26.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-26	100 %	36.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-27	100 %	47.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-28	100 %	57.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-29	100 %	68.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-30	100 %	78.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-31	100 %	89.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-32	100 %	99.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-33	100 %	110.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-34	100 %	5.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-35	100 %	15.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-36	100 %	26.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-37	100 %	36.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-38	100 %	47.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-39	100 %	57.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-40	100 %	68.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-41	100 %	78.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-42	100 %	89.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-43	100 %	99.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-44	100 %	110.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-1		Radiant 8S 16D700_W201A	100 %	119.20	27.10	4.31	0.0	-0.0	180.0	119.20	27.10	0.00	0.0
A-2		Radiant 8S 16D700_W201A	100 %	125.70	27.10	4.31	0.0	-0.0	180.0	125.70	27.10	0.00	0.0
A-3		Radiant 8S 16D700_W201A	100 %	132.20	27.10	4.31	0.0	-0.0	180.0	132.20	27.10	0.00	0.0
A-4		Radiant 8S 16D700_W201A	100 %	138.70	27.10	4.31	0.0	-0.0	180.0	138.70	27.10	0.00	0.0
A-5		Radiant 8S 16D700_W201A	100 %	119.20	0.50	4.31	0.0	-0.0	0.0	119.20	0.50	0.00	0.0
A-6		Radiant 8S 16D700_W201A	100 %	125.70	0.50	4.31	0.0	-0.0	0.0	125.70	0.50	0.00	0.0
A-7		Radiant 8S 16D700_W201A	100 %	132.20	0.50	4.31	0.0	-0.0	0.0	132.20	0.50	0.00	0.0
A-8		Radiant 8S 16D700_W201A	100 %	138.70	0.50	4.31	0.0	-0.0	0.0	138.70	0.50	0.00	0.0
B-1		Radiant 8S 16D440_W201A	100 %	119.20	15.20	4.31	0.0	-0.0	0.0	119.20	15.20	0.00	0.0
B-2		Radiant 8S 16D440_W201A	100 %	125.70	15.20	4.31	0.0	-0.0	0.0	125.70	15.20	0.00	0.0
B-3		Radiant 8S 16D440_W201A	100 %	132.20	15.20	4.31	0.0	-0.0	0.0	132.20	15.20	0.00	0.0
B-4		Radiant 8S 16D440_W201A	100 %	138.70	15.20	4.31	0.0	-0.0	0.0	138.70	15.20	0.00	0.0
B-5		Radiant 8S 16D440_W201A	100 %	119.20	14.15	4.31	0.0	-0.0	180.0	119.20	14.15	0.00	0.0
B-6		Radiant 8S 16D440_W201A	100 %	125.70	14.15	4.31	0.0	-0.0	180.0	125.70	14.15	0.00	0.0
B-7		Radiant 8S 16D440_W201A	100 %	132.20	14.15	4.31	0.0	-0.0	180.0	132.20	14.15	0.00	0.0
B-8		Radiant 8S 16D440_W201A	100 %	138.70	14.15	4.31	0.0	-0.0	180.0	138.70	14.15	0.00	0.0
C-1		Radiant 8S 16D700_W244S	100 %	5.00	24.15	5.45	0.0	-0.0	0.0	5.00	24.15	0.00	0.0
C-2		Radiant 8S 16D700_W244S	100 %	15.50	24.15	5.45	0.0	-0.0	0.0	15.50	24.15	0.00	0.0
C-3		Radiant 8S 16D700_W244S	100 %	26.00	24.15	5.45	0.0	-0.0	0.0	26.00	24.15	0.00	0.0
C-4		Radiant 8S 16D700_W244S	100 %	36.50	24.15	5.45	0.0	-0.0	0.0	36.50	24.15	0.00	0.0
C-5		Radiant 8S 16D700_W244S	100 %	47.00	24.15	5.45	0.0	-0.0	0.0	47.00	24.15	0.00	0.0
C-6		Radiant 8S 16D700_W244S	100 %	57.50	24.15	5.45	0.0	-0.0	0.0	57.50	24.15	0.00	0.0
C-7		Radiant 8S 16D700_W244S	100 %	68.00	24.15	5.45	0.0	-0.0	0.0	68.00	24.15	0.00	0.0
C-8		Radiant 8S 16D700_W244S	100 %	78.50	24.15	5.45	0.0	-0.0	0.0	78.50	24.15	0.00	0.0
C-9		Radiant 8S 16D700_W244S	100 %	89.00	24.15	5.45	0.0	-0.0	0.0	89.00	24.15	0.00	0.0
C-10		Radiant 8S 16D700_W244S	100 %	99.50	24.15	5.45	0.0	-0.0	0.0	99.50	24.15	0.00	0.0
C-11		Radiant 8S 16D700_W244S	100 %	110.00	24.15	5.45	0.0	-0.0	0.0	110.00	24.15	0.00	0.0
C-12		Radiant 8S 16D700_W244S	100 %	5.00	17.15	5.00	0.0	-0.0	0.0	5.00	17.15	0.00	0.0
C-13		Radiant 8S 16D700_W244S	100 %	15.50	17.15	5.00	0.0	-0.0	0.0	15.50	17.15	0.00	0.0
C-14		Radiant 8S 16D700_W244S	100 %	26.00	17.15	5.00	0.0	-0.0	0.0	26.00	17.15	0.00	0.0
C-15		Radiant 8S 16D700_W244S	100 %	36.50	17.15	5.00	0.0	-0.0	0.0	36.50	17.15	0.00	0.0
C-16		Radiant 8S 16D700_W244S	100 %	47.00	17.15	5.00	0.0	-0.0	0.0	47.00	17.15	0.00	0.0
C-17		Radiant 8S 16D700_W244S	100 %	57.50	17.15	5.00	0.0	-0.0	0.0	57.50	17.15	0.00	0.0
C-18		Radiant 8S 16D700_W244S	100 %	68.00	17.15	5.00	0.0	-0.0	0.0	68.00	17.15	0.00	0.0
C-19		Radiant 8S 16D700_W244S	100 %	78.50	17.15	5.00	0.0	-0.0	0.0	78.50	17.15	0.00	0.0
C-20		Radiant 8S 16D700_W244S	100 %	89.00	17.15	5.00	0.0	-0.0	0.0	89.00	17.15	0.00	0.0
C-21		Radiant 8S 16D700_W244S	100 %	99.50	17.15	5.00	0.0	-0.0	0.0	99.50	17.15	0.00	0.0
C-22		Radiant 8S 16D700_W244S	100 %	110.00	17.15	5.00	0.0	-0.0	0.0	110.00	17.15	0.00	0.0
C-23		Radiant 8S 16D700_W244S	100 %	5.00	10.00	5.35	0.0	-0.0	0.0	5.00	10.00	0.00	0.0
C-24		Radiant 8S 16D700_W244S	100 %	15.50	10.00	5.35	0.0	-0.0	0.0	15.50	10.00	0.00	0.0
C-25		Radiant 8S 16D700_W244S	100 %	26.00	10.00	5.35	0.0	-0.0	0.0	26.00	10.00	0.00	0.0
C-26		Radiant 8S 16D700_W244S	100 %	36.50	10.00	5.35	0.0	-0.0	0.0	36.50	10.00	0.00	0.0
C-27		Radiant 8S 16D700_W244S	100 %	47.00	10.00	5.35	0.0	-0.0	0.0	47.00	10.00	0.00	0.0
C-28		Radiant 8S 16D700_W244S	100 %	57.50	10.00	5.35	0.0	-0.0	0.0	57.50	10.00	0.00	0.0
C-29		Radiant 8S 16D700_W244S	100 %	68.00	10.00	5.35	0.0	-0.0	0.0	68.00	10.00	0.00	0.0
C-30		Radiant 8S 16D700_W244S	100 %	78.50	10.00	5.35	0.0	-0.0	0.0	78.50	10.00	0.00	0.0
C-31		Radiant 8S 16D700_W244S	100 %	89.00	10.00	5.35	0.0	-0.0	0.0	89.00	10.00	0.00	0.0
C-32		Radiant 8S 16D700_W244S	100 %	99.50	10.00	5.35	0.0	-0.0	0.0	99.50	10.00	0.00	0.0
C-33		Radiant 8S 16D700_W244S	100 %	110.00	10.00	5.35	0.0	-0.0	0.0	110.00	10.00	0.00	0.0
C-34		Radiant 8S 16D700_W244S	100 %	5.00	3.00	5.00	0.0	-0.0	0.0	5.00	3.00	0.00	0.0
C-35		Radiant 8S 16D700_W244S	100 %	15.50	3.00	5.00	0.0	-0.0	0.0	15.50	3.00	0.00	0.0
C-36		Radiant 8S 16D700_W244S	100 %	26.00	3.00	5.00	0.0	-0.0	0.0	26.00	3.00	0.00	0.0
C-37		Radiant 8S 16D700_W244S	100 %	36.50	3.00	5.00	0.0	-0.0	0.0	36.50	3.00	0.00	0.0
C-38		Radiant 8S 16D700_W244S	100 %	47.00	3.00	5.00	0.0	-0.0	0.0	47.00	3.00	0.00	0.0
C-39		Radiant 8S 16D700_W244S	100 %	57.50	3.00	5.00	0.0	-0.0	0.0	57.50	3.00	0.00	0.0
C-40		Radiant 8S 16D700_W244S	100 %	68.00	3.00	5.00	0.0	-0.0	0.0	68.00	3.00	0.00	0.0
C-41		Radiant 8S 16D700_W244S	100 %	78.50	3.00	5.00	0.0	-0.0	0.0	78.50	3.00	0.00	0.0
C-42		Radiant 8S 16D700_W244S	100 %	89.00	3.00	5.00	0.0	-0.0	0.0	89.00	3.00	0.00	0.0
C-43		Radiant 8S 16D700_W244S	100 %	99.50	3.00	5.00	0.0	-0.0	0.0	99.50	3.00	0.00	0.0
C-44		Radiant 8S 16D700_W244S	100 %	110.00	3.00	5.00	0.0	-0.0	0.0	110.00	3.00	0.00	0.0

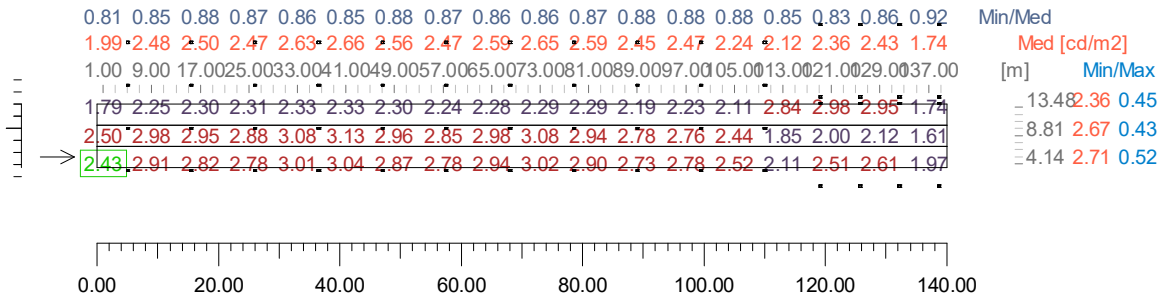
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 3 - Tangenziale - Oss. 1 [x=-60.00 y=5.31] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.42 cd/m2	1.37 cd/m2	3.26 cd/m2	0.56	0.42	0.74

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

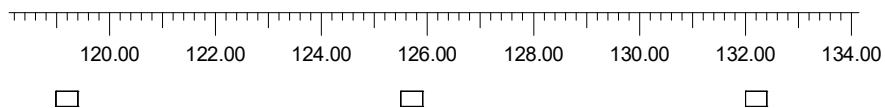
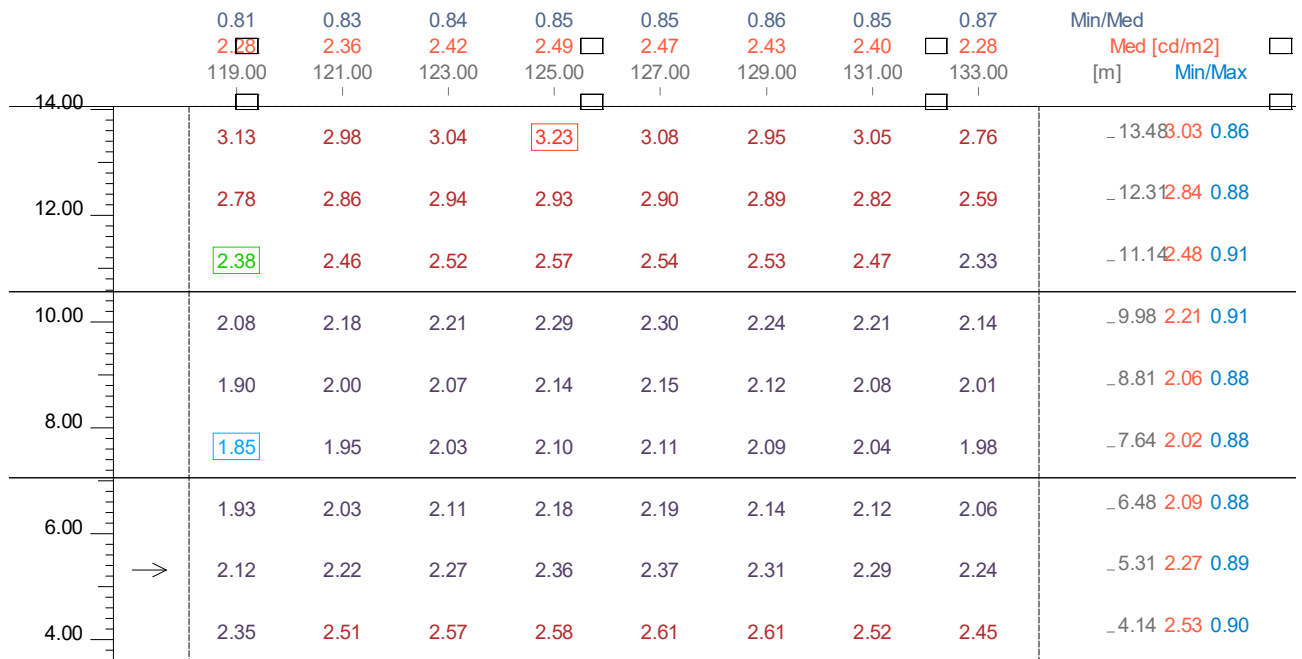


#### 4.2 Valori delle Luminanze su: 3 - Tangenziale [Lp,c (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=5.31

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.39 cd/m2	1.85 cd/m2	3.23 cd/m2	0.78	0.57	0.74

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

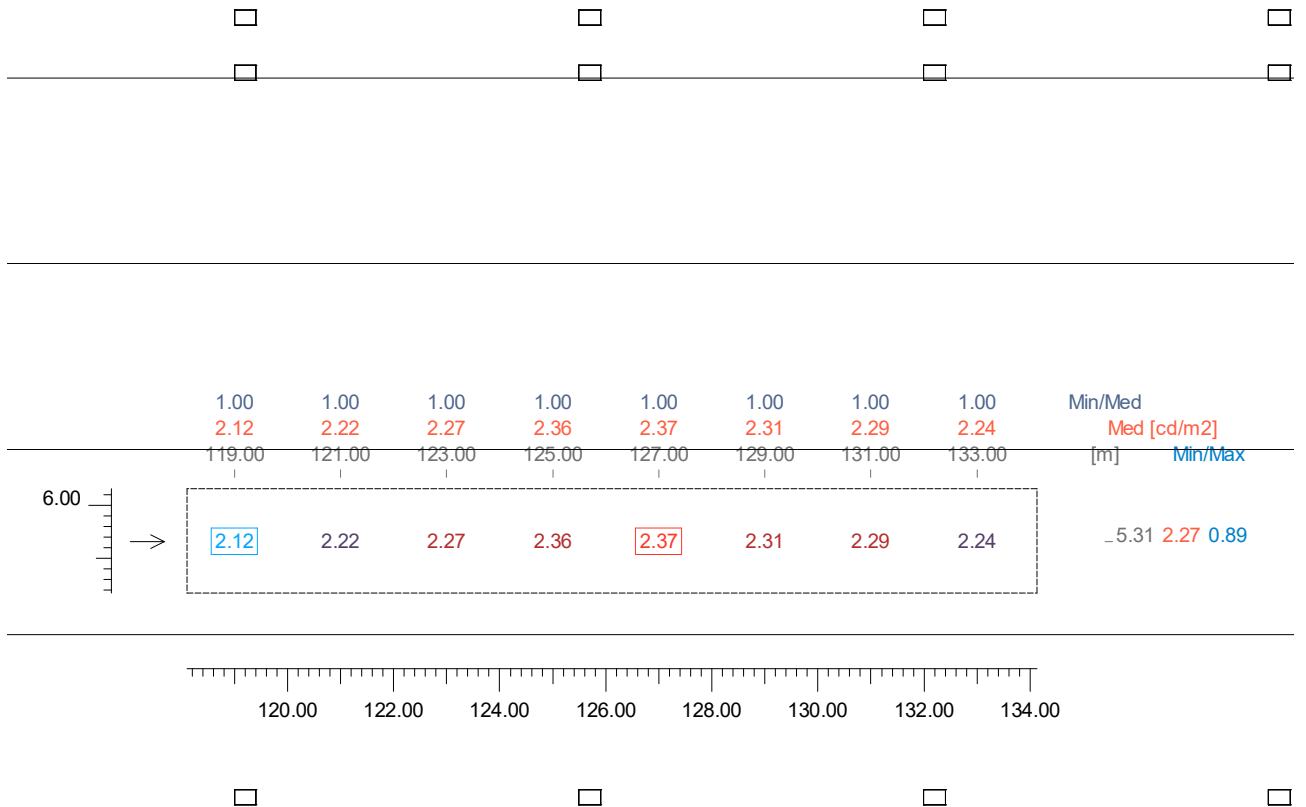


### 4.3 Valori delle Luminanze su: 3 - Tangenziale [UI,c1 (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=5.31

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.27 cd/m2	2.12 cd/m2	2.37 cd/m2	0.93	0.89	0.96

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

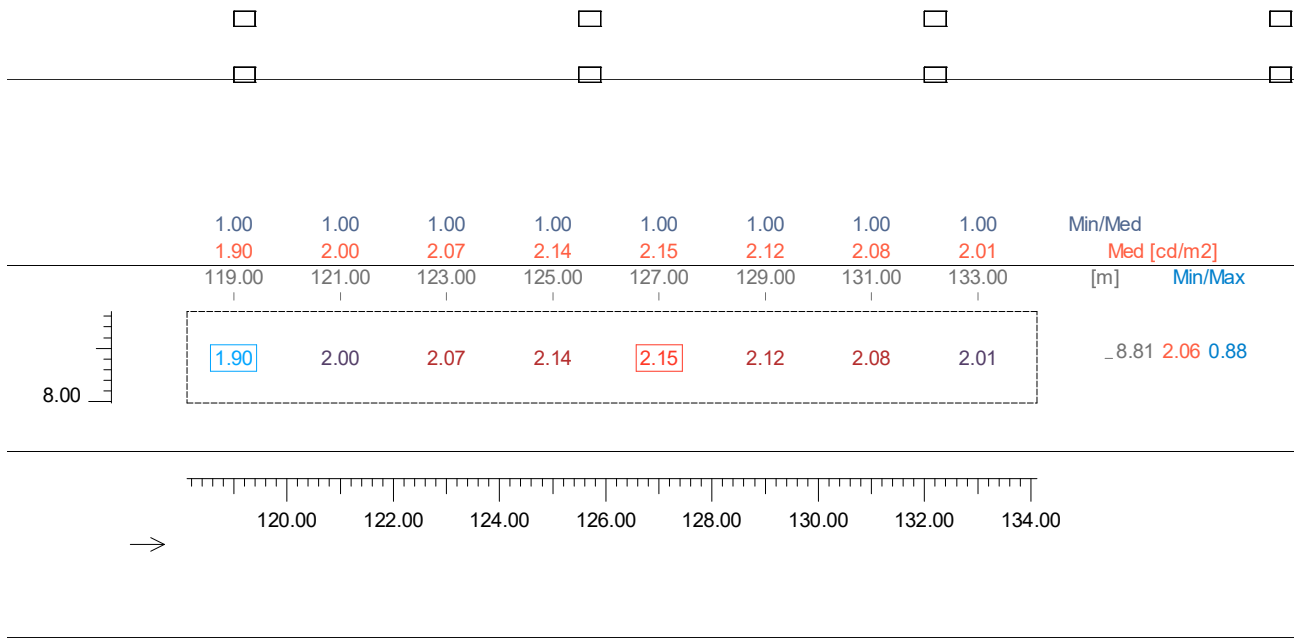


**4.4 Valori delle Luminanze su: 3 - Tangenziale [UI,c2 (Tangeziale, Sezione 1)] - Oss. 1 [x=-60.00 y=5.31]**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.06 cd/m2	1.90 cd/m2	2.15 cd/m2	0.92	0.88	0.96

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

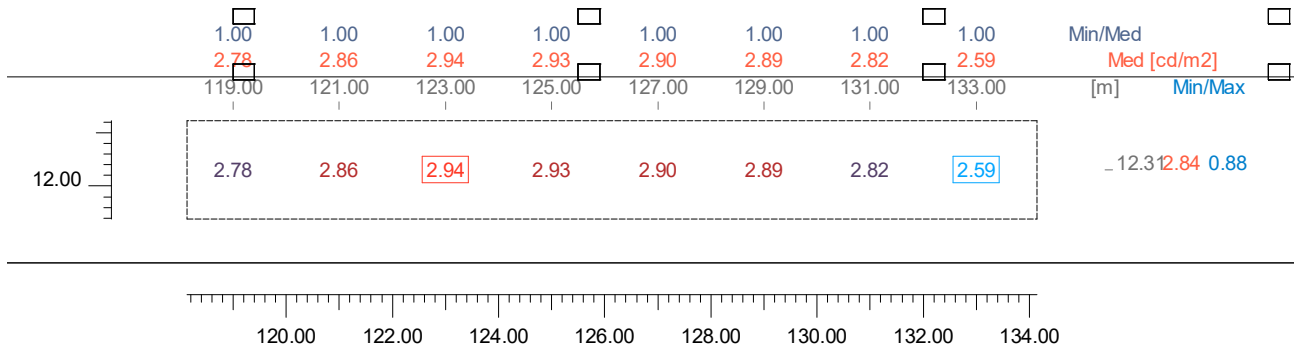


#### 4.5 Valori delle Luminanze su: 3 - Tangenziale [UI,c3 (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=5.31

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.84 cd/m <sup>2</sup>	2.59 cd/m <sup>2</sup>	2.94 cd/m <sup>2</sup>	0.91	0.88	0.96

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



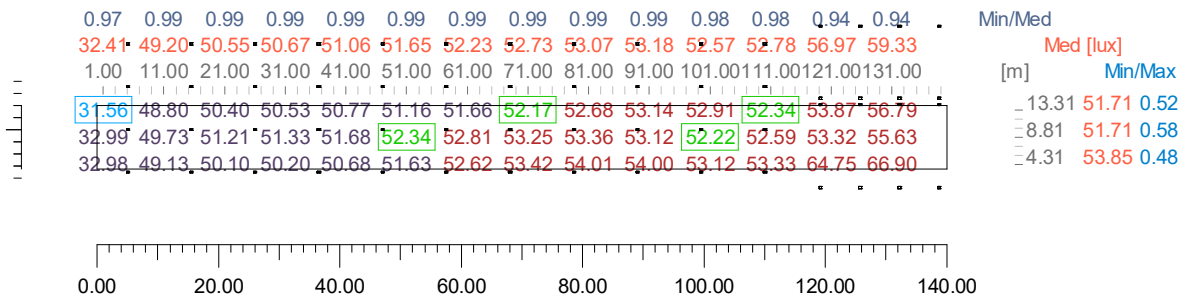
→

#### 4.6 Valori di Illuminamento su: 3 - Tangenziale

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.22 lx	31.56 lx	68.01 lx	0.60	0.46	0.77

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



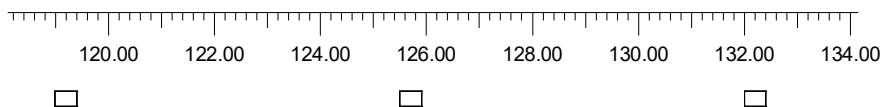
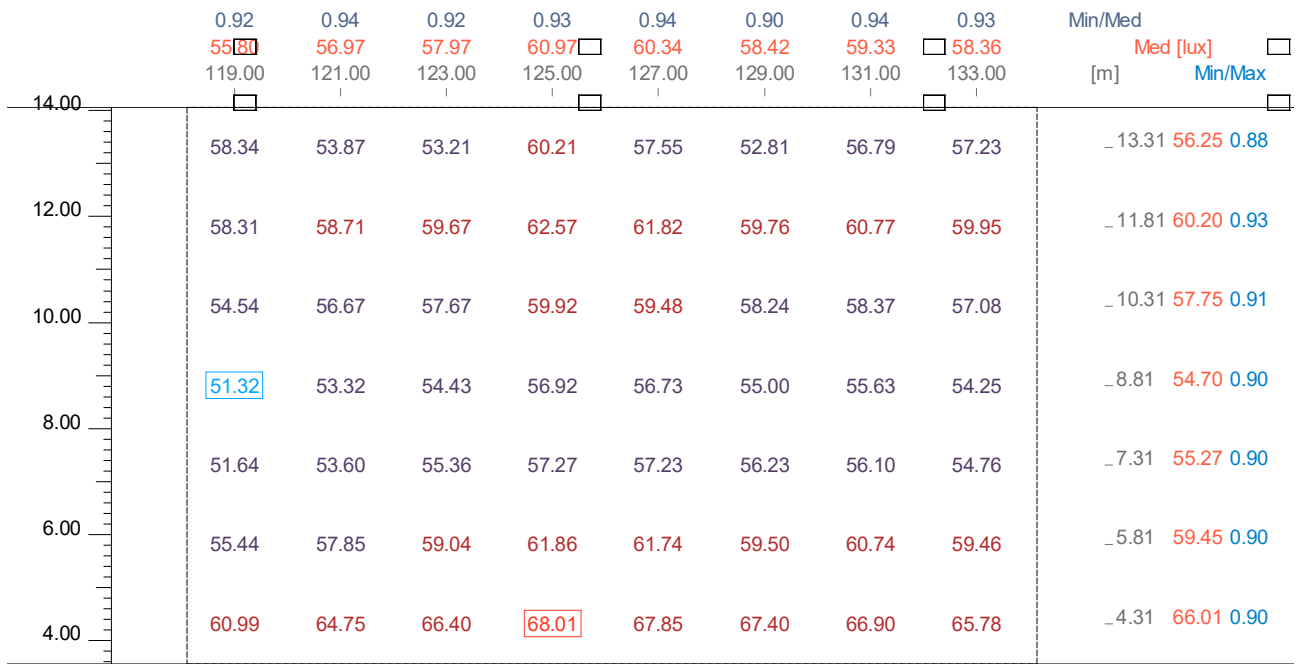


#### 4.7 Valori di Illuminamento su: 3 - Tangenziale [Lp,c (Tangenziale, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	58.52 lx	51.32 lx	68.01 lx	0.88	0.75	0.86

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

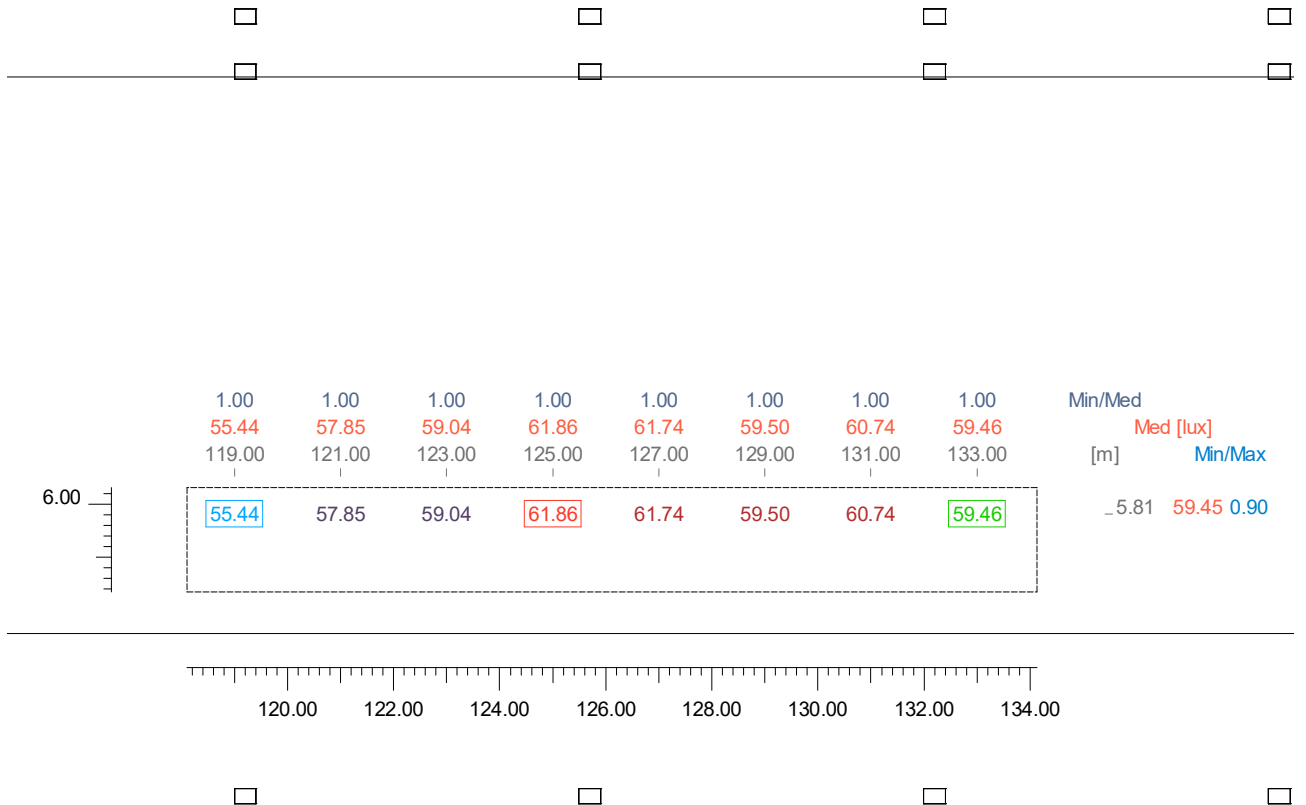


#### 4.8 Valori di Illuminamento su: 3 - Tangenziale [U,c1 (Tangenziale, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	59.45 lx	55.44 lx	61.86 lx	0.93	0.90	0.96

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

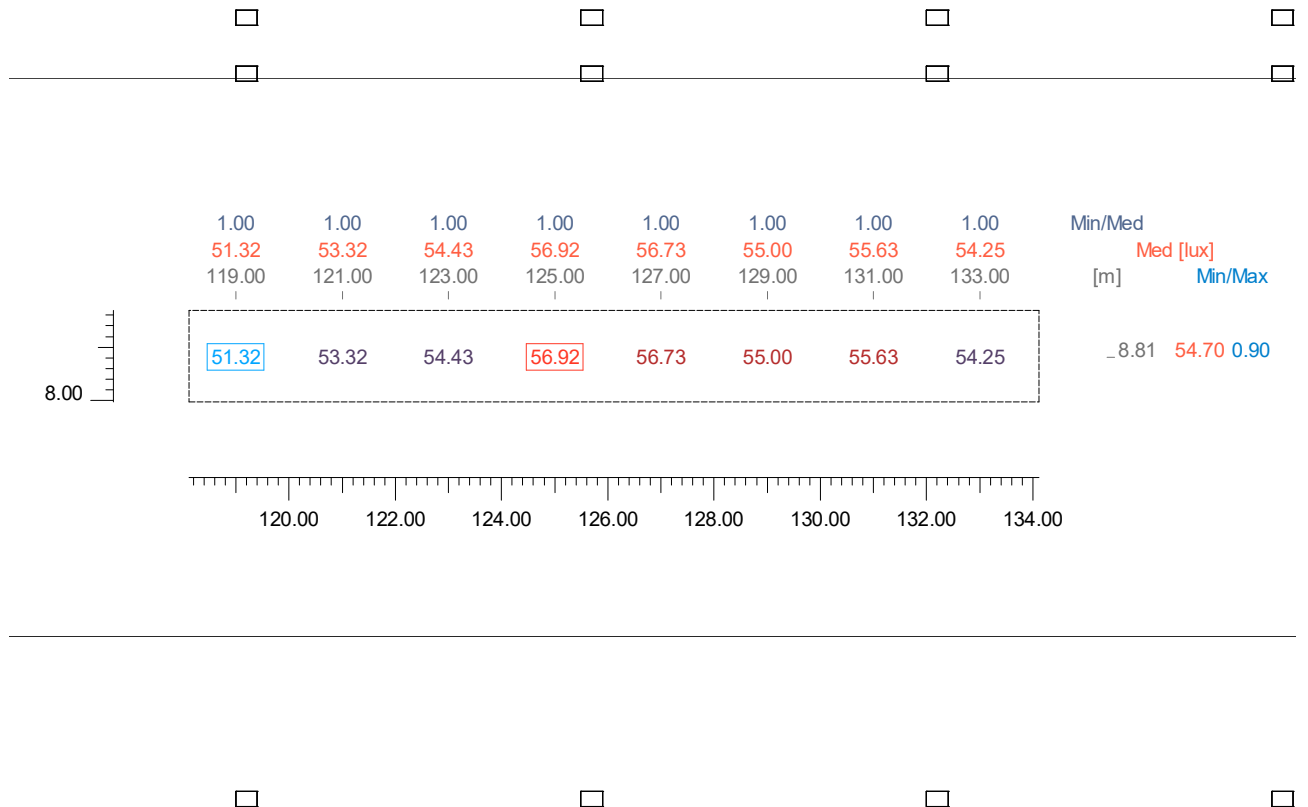


#### 4.9 Valori di Illuminamento su: 3 - Tangenziale [U1,c2 (Tangeziale, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	54.70 lx	51.32 lx	56.92 lx	0.94	0.90	0.96

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

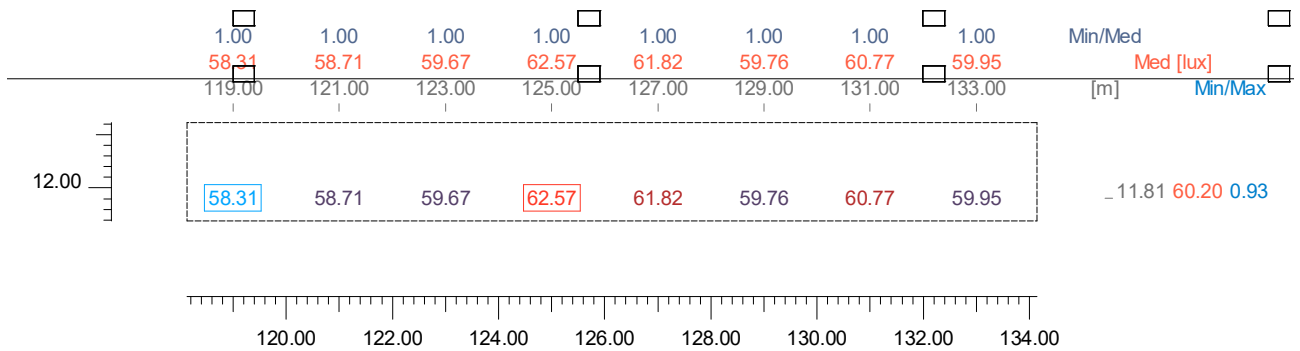


#### 4.10 Valori di Illuminamento su: 3 - Tangenziale [UI,c3 (Tangenziale, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	60.20 lx	58.31 lx	62.57 lx	0.97	0.93	0.96

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

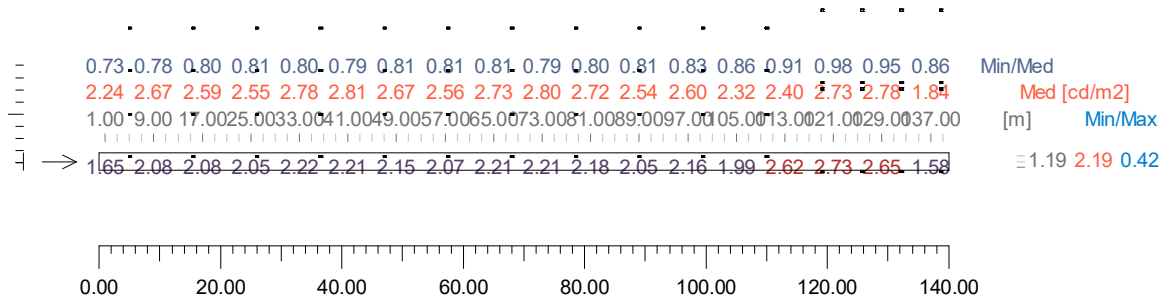


#### 4.11 Valori delle Luminanze su: 2 - Carreggiata - Oss. 1 [x=-60.00 y=2.14] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.59 cd/m <sup>2</sup>	1.28 cd/m <sup>2</sup>	3.34 cd/m <sup>2</sup>	0.50	0.38	0.78

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

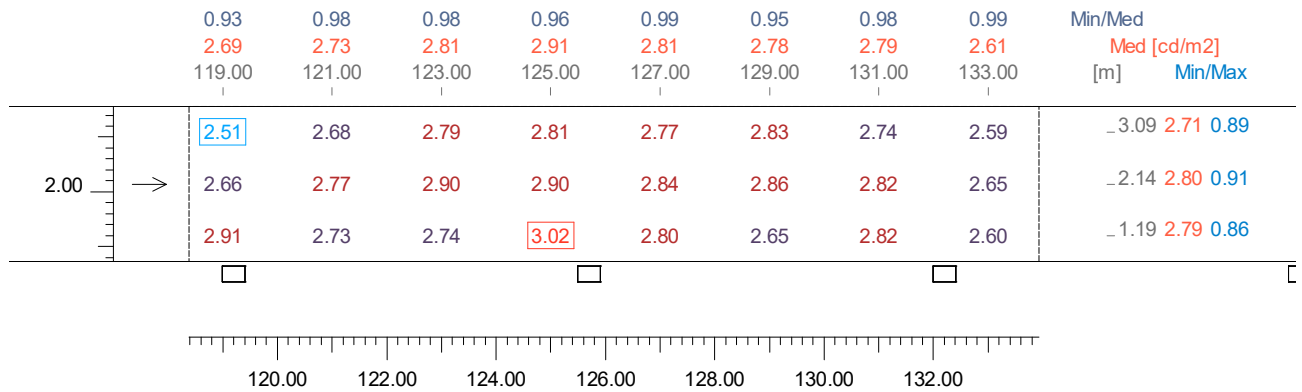


#### 4.12 Valori delle Luminanze su: 2 - Carreggiata [Lp,cEM (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.77 cd/m2	2.51 cd/m2	3.02 cd/m2	0.91	0.83	0.92

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

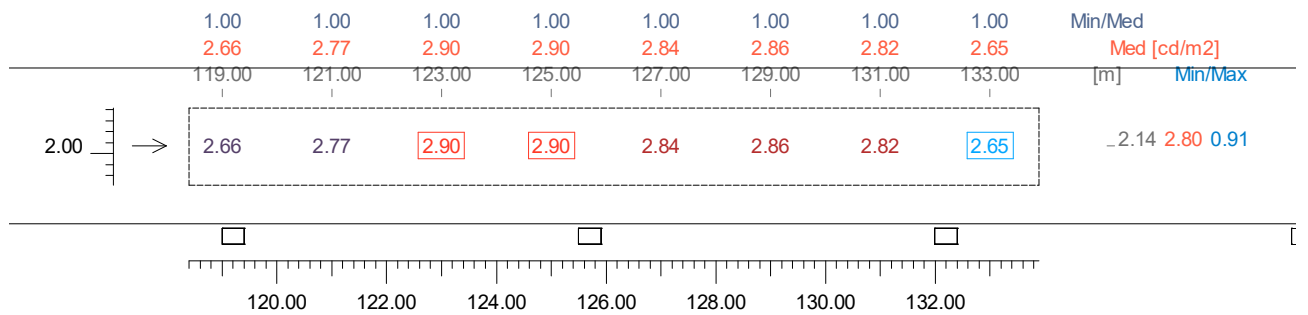


#### 4.13 Valori delle Luminanze su: 2 - Carreggiata [UI,cEM (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.80 cd/m2	2.65 cd/m2	2.90 cd/m2	0.95	0.91	0.97

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

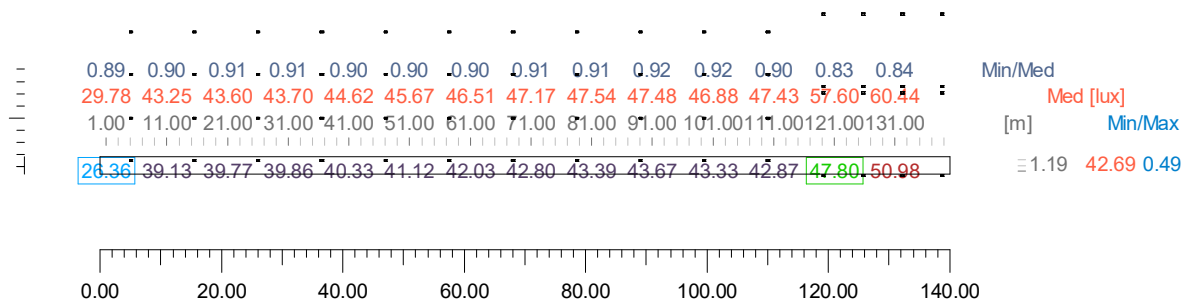


#### 4.14 Valori di Illuminamento su: 2 - Carreggiata

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	47.72 lx	26.36 lx	70.22 lx	0.55	0.38	0.68

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



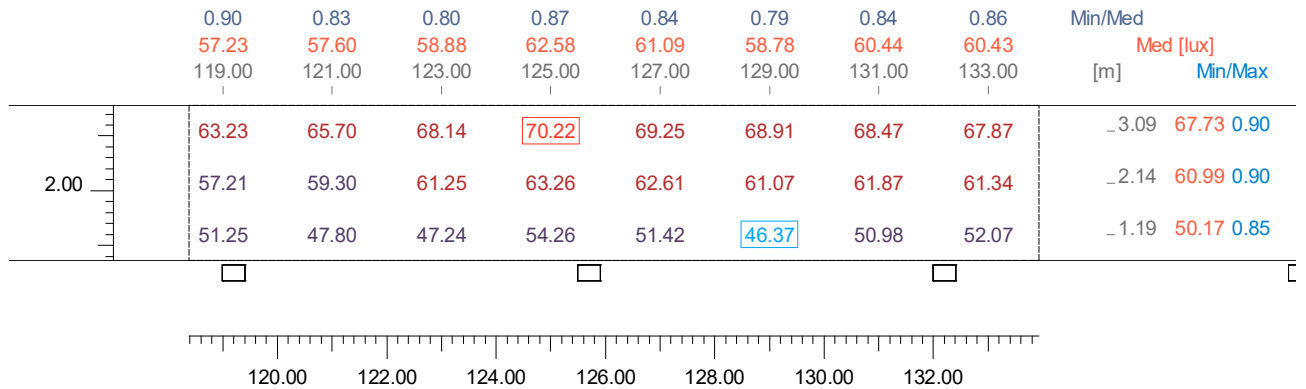


#### 4.15 Valori di Illuminamento su: 2 - Carreggiata [Lp,cEM (Tangenziale, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	59.63 lx	46.37 lx	70.22 lx	0.78	0.66	0.85

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

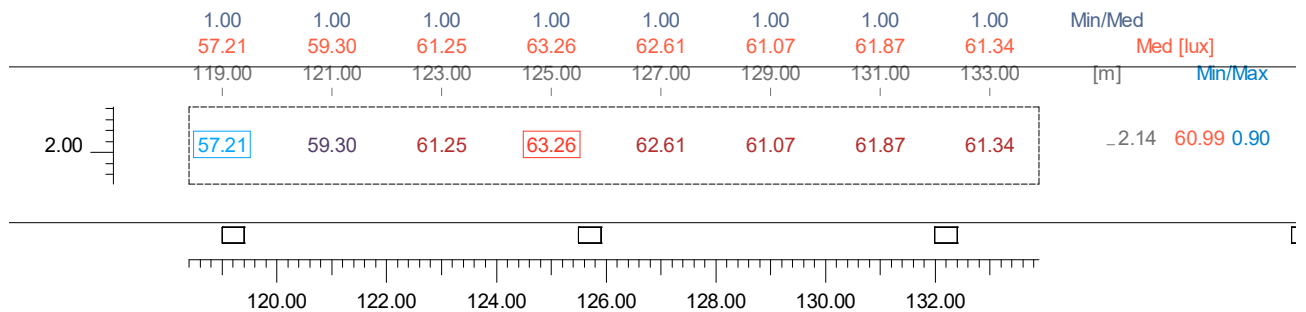


#### 4.16 Valori di Illuminamento su: 2 - Carreggiata [UI,cEM (Tangenziale, Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	60.99 lx	57.21 lx	63.26 lx	0.94	0.90	0.96

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



#### 4.17 Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.22 cd/m2	1.54 cd/m2	4.29 cd/m2	0.48	0.36	0.75

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

Min/Med	0.94	1.00	0.99	0.95	0.95	0.99	0.99	0.95	0.95	0.99	1.00	0.96	0.94	0.97	0.99	0.98	0.99	0.89		
Med [cd/m2]	3.05	3.07	3.32	3.93	3.84	3.22	3.22	3.84	3.94	3.33	3.14	3.72	4.00	3.39	2.35	1.81	1.99	1.74		
Min/Max [m]	137.00	29.00	21.00	13.00	05.00	07.00	08.00	9.00	8.00	1.00	73.00	65.00	57.00	49.00	41.00	33.00	25.00	17.00	9.00	1.00
0.40 3.12 1.00 =>	2.87	3.06	3.28	3.72	3.66	3.20	3.20	3.67	3.72	3.29	3.14	3.58	3.77	3.30	2.38	1.84	1.96	1.54		0.00



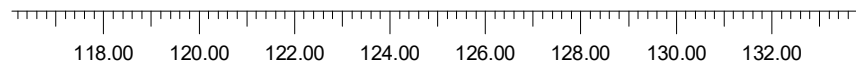
#### 4.18 Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 1) - [1]] - Oss. 1 (L

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.03 cd/m2	1.66 cd/m2	2.58 cd/m2	0.82	0.65	0.79

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

	0.99	0.93	1.00	0.98	0.96	0.99	0.98	0.99	0.96
Min/Med	0.99	0.93	1.00	0.98	0.96	0.99	0.98	0.99	0.96
Med [cd/m2]	2.13	2.41	1.96	1.81	2.19	2.02	1.71	1.99	2.06
Min/Max [m]	23.00	21.00	19.00	17.00	15.00	13.00	11.00	9.00	7.00
0.65 2.06 1.70 →	2.10	2.58	1.95	1.77	2.27	2.04	1.66	2.02	2.15
0.78 2.00 1.00 →	2.16	2.24	1.96	1.84	2.11	1.99	1.75	1.96	1.97

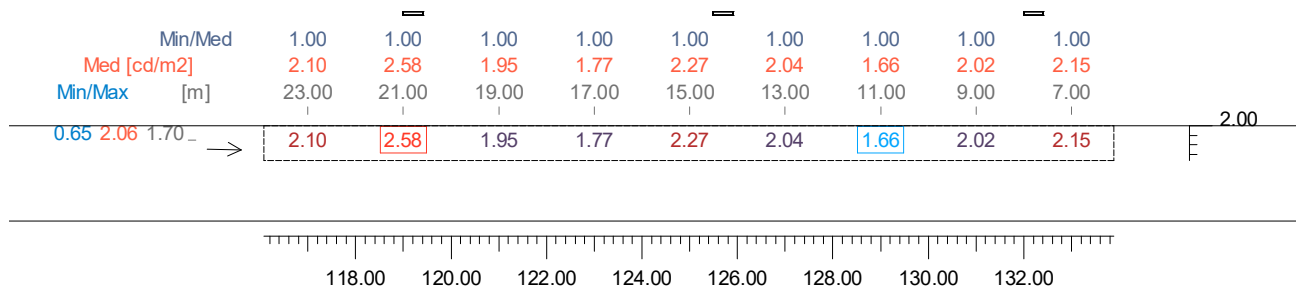


#### 4.19 Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Tangenziale - Sezione 1)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.06 cd/m2	1.66 cd/m2	2.58 cd/m2	0.81	0.65	0.80

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

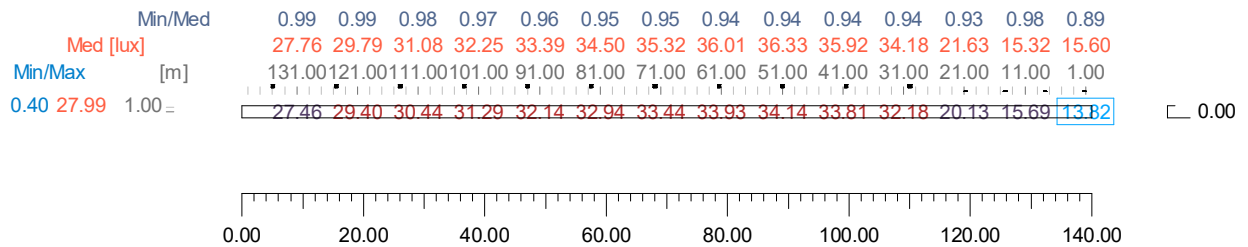


#### 4.20 Valori di Illuminamento su: Parete Virtuale Destra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	28.87 lx	13.82 lx	38.51 lx	0.48	0.36	0.75

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



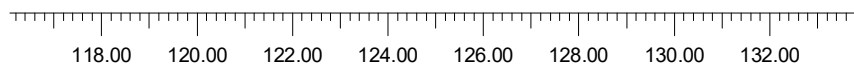
#### 4.21 Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 1) - [1]]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	18.22 lx	14.94 lx	23.12 lx	0.82	0.65	0.79

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

	Min/Med	0.99	0.93	1.00	0.98	0.96	0.99	0.98	0.99	0.96	
Med [lux]		19.14	21.63	17.55	16.21	19.68	18.09	15.32	17.88	18.50	
Min/Max [m]		23.00	21.00	19.00	17.00	15.00	13.00	11.00	9.00	7.00	
0.65 18.51 1.70		18.88	23.12	17.55	15.90	20.42	18.33	14.94	18.15	19.31	2.00
0.78 17.93 1.00		19.40	20.13	17.56	16.52	18.95	17.85	15.69	17.61	17.69	0.00

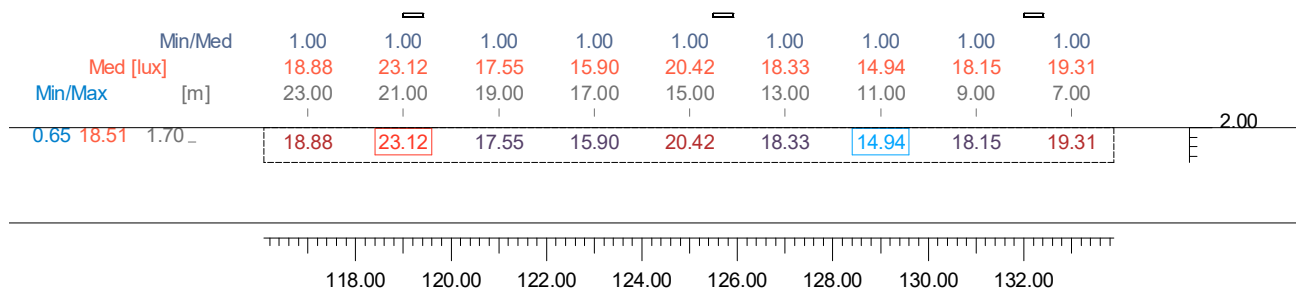


#### 4.22 Valori di Illuminamento su: Parete Virtuale Destra [UI,pd (Tangenziale - Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	18.51 lx	14.94 lx	23.12 lx	0.81	0.65	0.80

Tipo Calcolo

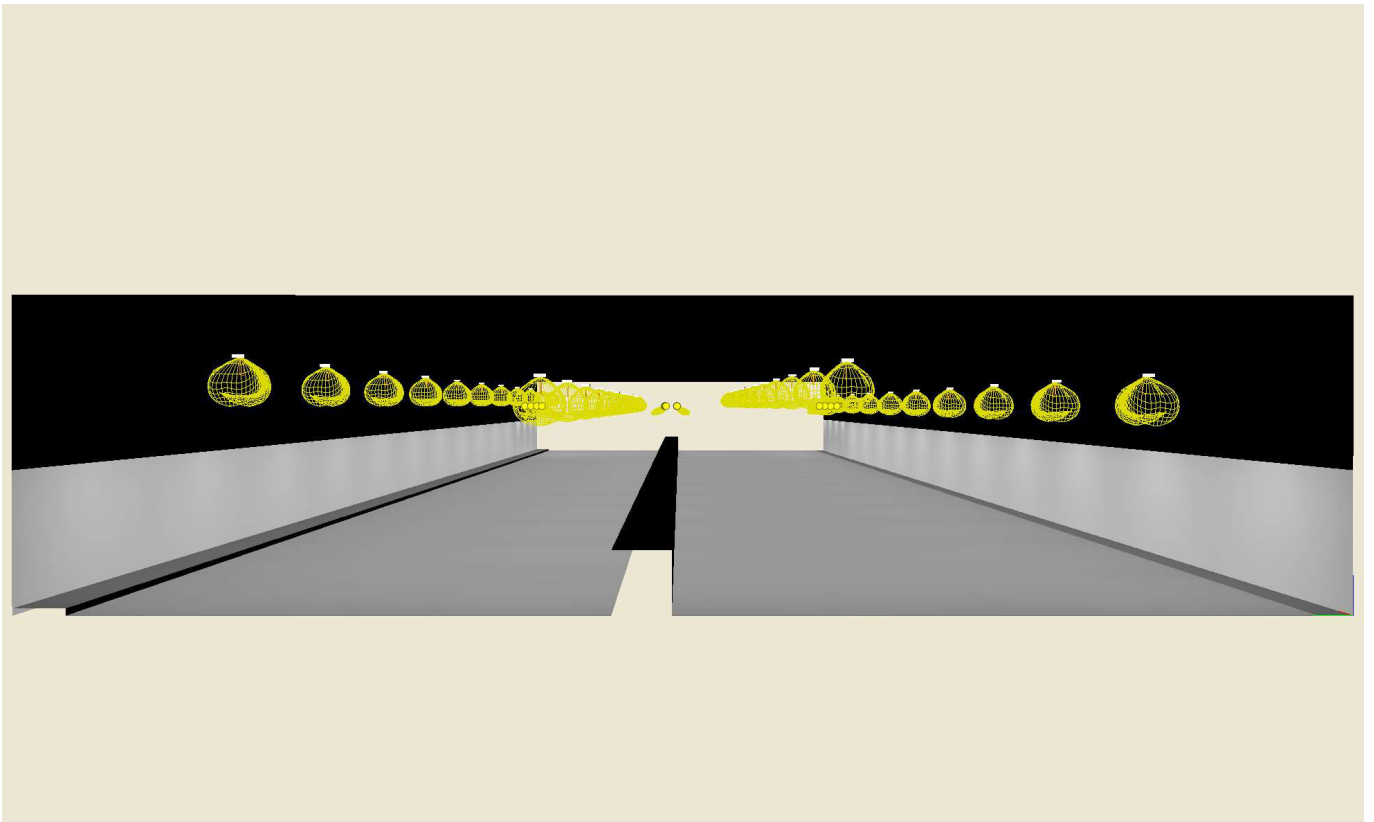
Dir.+Indir. (Accuratezza:2)





## 5. Immagini

### 5.1 Immagini



## 5.2 Immagini



# Sommario

## Informazioni Generali

1

### 1 Dati Riepilogativi Progetto e Risultati

1.1	Informazioni Area	2
1.2	Informazioni Apparecchi/Rilievi	2
1.3	Informazioni Sorgenti	3
1.4	Dati Installazione Apparecchi	3
1.5	Risultati dei Calcoli e Parametri di Uniformità	4

### 2 Viste Ambiente

2.1	Vista 2D in Pianta	6
2.2	Vista Laterale	7
2.3	Vista Frontale	8

### 3 Dati Riepilogativi degli Apparecchi

3.1	Vista 2D in Pianta con Apparecchi	9
3.2	Tabella Riepilogativa degli Apparecchi	10
3.3	Tabella Riepilogativa Puntamenti	11

### 4 Tabelle dei Risultati

4.1	Valori delle Luminanze su: 3 - Tangenziale - Oss. 1 [x=-60.00 y=5.31] m	12
4.2	Valori delle Luminanze su: 3 - Tangenziale [Lp,c (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=5.31] m	13
4.3	Valori delle Luminanze su: 3 - Tangenziale [Ul,c1 (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=5.31] m	14
4.4	Valori delle Luminanze su: 3 - Tangenziale [Ul,c2 (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=5.31] m	15
4.5	Valori delle Luminanze su: 3 - Tangenziale [Ul,c3 (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=5.31] m	16
4.6	Valori di Illuminamento su: 3 - Tangenziale	17
4.7	Valori di Illuminamento su: 3 - Tangenziale [Lp,c (Tangenziale, Sezione 1)]	18
4.8	Valori di Illuminamento su: 3 - Tangenziale [Ul,c1 (Tangenziale, Sezione 1)]	19
4.9	Valori di Illuminamento su: 3 - Tangenziale [Ul,c2 (Tangenziale, Sezione 1)]	20
4.10	Valori di Illuminamento su: 3 - Tangenziale [Ul,c3 (Tangenziale, Sezione 1)]	21
4.11	Valori delle Luminanze su: 2 - Carreggiata - Oss. 1 [x=-60.00 y=2.14] m	22
4.12	Valori delle Luminanze su: 2 - Carreggiata [Lp,cEM (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=2.14] m	23
4.13	Valori delle Luminanze su: 2 - Carreggiata [Ul,cEM (Tangenziale, Sezione 1)] - Oss. 1 [x=-60.00 y=2.14] m	24
4.14	Valori di Illuminamento su: 2 - Carreggiata	25
4.15	Valori di Illuminamento su: 2 - Carreggiata [Lp,cEM (Tangenziale, Sezione 1)]	26
4.16	Valori di Illuminamento su: 2 - Carreggiata [Ul,cEM (Tangenziale, Sezione 1)]	27
4.17	Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	28
4.18	Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 1) - [1]] - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	29
4.19	Valori delle Luminanze su: Parete Virtuale Destra [Ul,pd (Tangenziale - Sezione 1)] - Oss. 1 (Lambert) [x=-30.00 y=2.14] m	30
4.20	Valori di Illuminamento su: Parete Virtuale Destra	31
4.21	Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 1) - [1]]	32
4.22	Valori di Illuminamento su: Parete Virtuale Destra [Ul,pd (Tangenziale - Sezione 1)]	33

### 5 Immagini

5.1	Immagini	34
5.2	Immagini	35

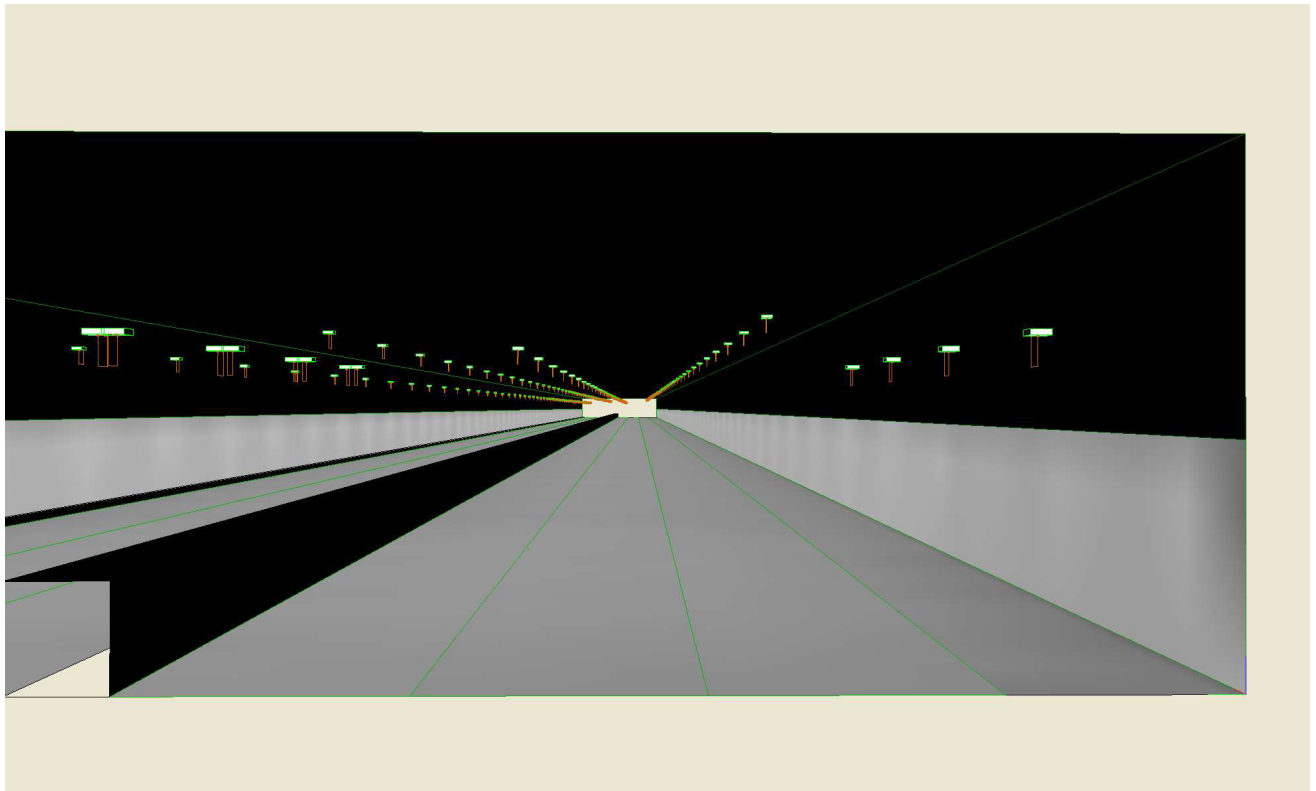
## Galleria San Donnino

Note Installazione: Permanente - Tangenziale - Sezione 2  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 14/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria 6.61m  
Fattore di manutenzione 80%  
H. corpi illuminanti 5.9m e 5.00m

Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

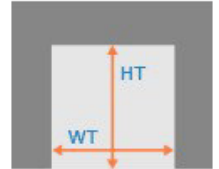
Avvertenze:

# 1. Dati Riepilogativi Progetto e Risultati

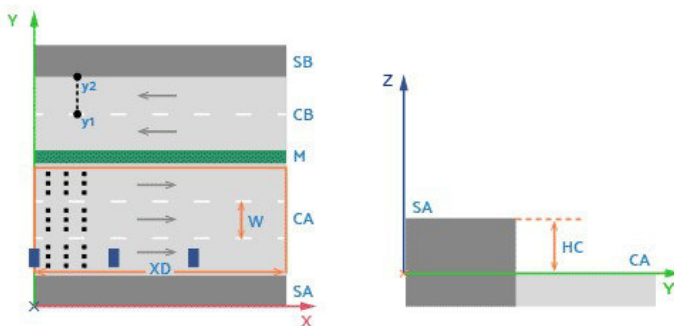
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice	Cubo (A)
Larghezza (WT)	25.81 m
Altezza (HT)	6.61 m
Alt.Parete Attiva	3.00 m
Col.Parete Attiva	(255,255,255) 35%
Colore Soffitto	(0,0,0) 0%

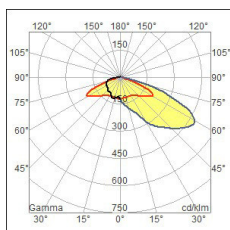


Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Carreggiata	Carrabile	Corsia d'Emergenz	--->	2.84	0.00	2.84	3	3	0.00	C2	0.0560
2. Tangenziale	Carrabile			10.50	2.84	13.34	7		0.00	C2	0.0560
	2.1	Corsia 1	--->	3.50	2.84	6.34		3			
	2.2	Corsia 2	--->	3.50	6.34	9.84		3			
	2.3	Corsia 3	--->	3.50	9.84	13.34		3			
3. Mediana Centra	Secondaria	Mediana Centrale	--->	1.25	13.34	14.59	3	3	1.35		0.0000
4. Autostrada A14	Carrabile			10.50	14.59	25.09	7		0.00	C2	0.0560
	4.1	Corsia 1	--->	3.50	14.59	18.09		3			
	4.2	Corsia 2	--->	3.50	18.09	21.59		3			
	4.3	Corsia 3	--->	3.50	21.59	25.09		3			
5. Marciapiede B	Pista Ciclo/Pedona	Marciapiede	--->	0.72	25.09	25.81	3	3	0.15		0.3000

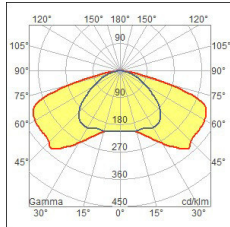


## 1.2 Informazioni Apparecchi/Rilievi

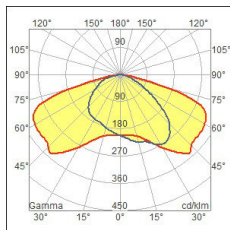
Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
A	Detas SpA Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	3101.00	0.80	100 %	255,255,255	16	Sorg-A	1



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coef. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
B	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	108	Sorg-B	1



C	Detas SpA Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	4452.00	0.80	100 %	255,255,255	108	Sorg-C	1
---	---	--	---------	------	-------	-------------	-----	--------	---

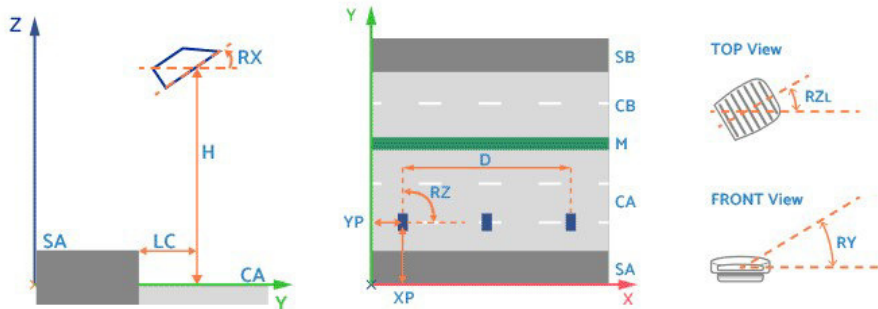


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		16D440 22W	16D440 22W	22.00	0.0000	3101	6000	16
Sorg-B		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	108
Sorg-C		16D600 30W	16D600 30W	30.00	0.0000	4452	6000	108

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altezz.App. [m] (H)	Num. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila A	A		2.00	2.00	4.31	4	6.50	0.00	19.50	0	0	0
Fila B	A		2.00	13.84	4.31	4	6.50	0.00	19.50	0	180	-0
Fila B	A		2.00	14.09	4.31	4	6.50	0.00	19.50	0	0	-0
Fila B	A		2.00	25.59	4.31	4	6.50	0.00	19.50	0	180	-0
Fila B	B		29.00	3.50	5.90	54	10.50	0.00	556.50	0	0	-0
Fila B	C		29.00	10.50	5.00	54	10.50	0.00	556.50	0	180	-0
Fila B	C		29.00	15.81	5.45	54	10.50	0.00	556.50	0	0	-0
Fila B	B		29.00	22.81	5.00	54	10.50	0.00	556.50	0	0	-0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Carreggiata	Risultati	LAV = 1.83 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.36	fTI = 6 %
	Oss. 1) [x=-60.00 y=1.42] m Oss.Ti [x=90.27 y=1.42] m Lv = 0.18	LAV = 1.83 cd/m <sup>2</sup> *	Uo(L) = 0.33 *	UL = 0.36 *	fTI = 5.63 % *
2 - Tangenziale	Risultati	LAV = 2.61 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.31	fTI = 6 %
	Oss. 1) [x=-60.00 y=4.59] m	LAV = 2.62 cd/m <sup>2</sup>	Uo(L) = 0.33 *	UL = 0.31 *	fTI = 5.60 % fTI = 6.16 % fTI = 6.20 % *
	Oss. 2) [x=-60.00 y=8.09] m	LAV = 2.62 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.41	
	Oss. 3) [x=-60.00 y=11.59] m	LAV = 2.61 cd/m <sup>2</sup> *	Uo(L) = 0.33	UL = 0.32	
	Oss.Ti 1) [x=90.27 y=4.59] m				
Oss.Ti 2) [x=40.27 y=8.09] m Oss.Ti 3) [x=40.27 y=11.59] m Lv = 0.25					
4 - Autostrada A14	Risultati	LAV = 2.61 cd/m <sup>2</sup>	Uo(L) = 0.34	UL = 0.30	fTI = 8 %
	Oss. 1) [x=-60.00 y=16.34] m	LAV = 2.61 cd/m <sup>2</sup> *	Uo(L) = 0.34	UL = 0.30 *	fTI = 6.78 % fTI = 6.16 % fTI = 7.73 % *
	Oss. 2) [x=-60.00 y=19.84] m	LAV = 2.63 cd/m <sup>2</sup>	Uo(L) = 0.34	UL = 0.41	
	Oss. 3) [x=-60.00 y=23.34] m	LAV = 2.64 cd/m <sup>2</sup>	Uo(L) = 0.34 *	UL = 0.30	
	Oss.Ti 1) [x=28.27 y=16.34] m				
Oss.Ti 2) [x=574.27 y=19.84] m Oss.Ti 3) [x=40.27 y=23.34] m Lv = 0.31					
5 - Marciapiede B	Risultati	EAV = 35.9 lux	EMIN = 22.22 lux		

### Riepilogo Uniformità di Luminan.

Sezione Permanente	[10.00..580.00] m	(Luminanza Costante)			
Parete Destra	LAV%,(pd/c,o1) = 158.1 %	LAV,pd=2.92 cd/m <sup>2</sup>	Uo,pd=0.66	Ul,pd=0.58 (y=1.70 m)	
Parete Sinistra	LAV%,(ps/c,o1) = 187.4 %	LAV,ps=3.46 cd/m <sup>2</sup>	Uo,ps=0.40	Ul,ps=0.33 (y=1.70 m)	
1 - Carreggiata	-->	LAV,c,o1=1.85 cd/m <sup>2</sup>	Uo,c,o1=0.60	Ul,o1=0.81 (y=1.42 m)	
2 - Tangenziale	-->	LAV,c,o3=2.64 cd/m <sup>2</sup>	Uo,c,o2=0.75	Ul,o1=0.72 (y=4.59 m)	
-->	Oss. 1) [x=-60.00 y=4.59] m	LAV,c,o1=2.64 cd/m <sup>2</sup>	Uo,c,o1=0.75	Ul,o1=0.72 (y=4.59 m) *	
-->	Oss. 2) [x=-60.00 y=8.09] m	LAV,c,o2=2.65 cd/m <sup>2</sup>	Uo,c,o2=0.75 *	Ul,o2=0.77 (y=8.09 m)	
-->	Oss. 3) [x=-60.00 y=11.59] m	LAV,c,o3=2.64 cd/m <sup>2</sup> *	Uo,c,o3=0.76	Ul,o3=0.73 (y=11.59 m)	
4 - Autostrada A14	-->	LAV,c,o1=2.63 cd/m <sup>2</sup>	Uo,c,o1=0.64	Ul,o1=0.69 (y=16.34 m)	
-->	Oss. 1) [x=-60.00 y=16.34] m	LAV,c,o1=2.63 cd/m <sup>2</sup> *	Uo,c,o1=0.64 *	Ul,o1=0.69 (y=16.34 m)	
-->	Oss. 2) [x=-60.00 y=19.84] m	LAV,c,o2=2.66 cd/m <sup>2</sup>	Uo,c,o2=0.69	Ul,o2=0.81 (y=19.84 m)	
-->	Oss. 3) [x=-60.00 y=23.34] m	LAV,c,o3=2.67 cd/m <sup>2</sup>	Uo,c,o3=0.74	Ul,o3=0.74 (y=23.34 m)	
5 - Marciapiede B	LAV%,(ms/c,o1) = 186.5 %	LAV,ms,o1=3.44 cd/m <sup>2</sup>	Uo,ms,o1=0.78	Ul,o1=0.78 (y=25.45 m)	

pd: Parete Destra      ps: Parete Sinistra      c: Carreggiata      cm: Corsie di Marcia  
md: Marciapiede Destro      ms: Marciapiede Sinistro      o: Osservatore

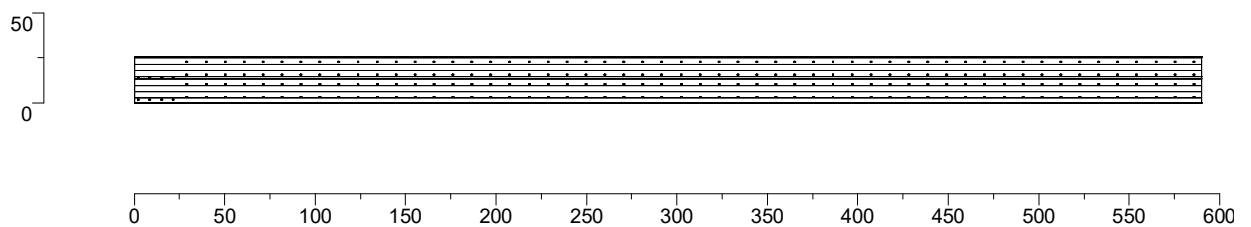
### Inquinamento Luminoso

Rapporto Medio - Rn -
0.01 %

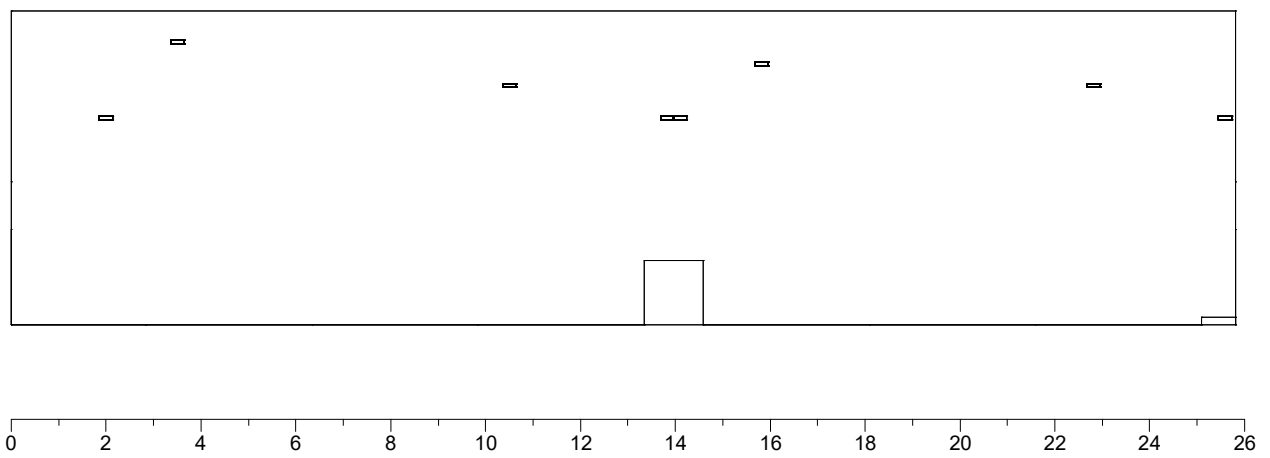


## 2. Viste Ambiente

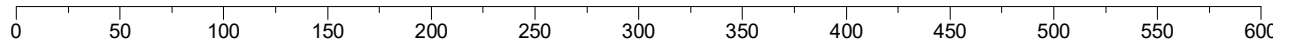
### 2.1 Vista 2D in Pianta



## 2.2 Vista Laterale

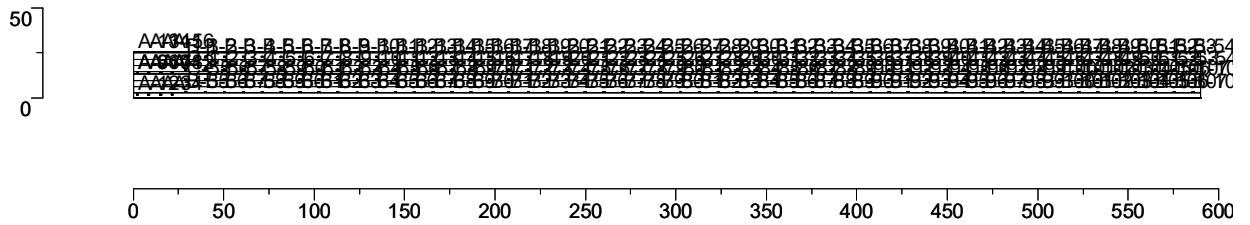


## 2.3 Vista Frontale



### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	2.00	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-2	100 %	8.50	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-3	100 %	15.00	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-4	100 %	21.50	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-5	100 %	2.00	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-6	100 %	8.50	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-7	100 %	15.00	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-8	100 %	21.50	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-9	100 %	2.00	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-10	100 %	8.50	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-11	100 %	15.00	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-12	100 %	21.50	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-13	100 %	2.00	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-14	100 %	8.50	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-15	100 %	15.00	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-16	100 %	21.50	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-1	100 %	29.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-2	100 %	39.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-3	100 %	50.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-4	100 %	60.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-5	100 %	71.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-6	100 %	81.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-7	100 %	92.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-8	100 %	102.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-9	100 %	113.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-10	100 %	123.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-11	100 %	134.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-12	100 %	144.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-13	100 %	155.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-14	100 %	165.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-15	100 %	176.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-16	100 %	186.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-17	100 %	197.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-18	100 %	207.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-19	100 %	218.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-20	100 %	228.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-21	100 %	239.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-22	100 %	249.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-23	100 %	260.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-24	100 %	270.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-25	100 %	281.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-26	100 %	291.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-27	100 %	302.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-28	100 %	312.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-29	100 %	323.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-30	100 %	333.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-31	100 %	344.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-32	100 %	354.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-33	100 %	365.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-34	100 %	375.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-35	100 %	386.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-36	100 %	396.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-37	100 %	407.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-38	100 %	417.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-39	100 %	428.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-40	100 %	438.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-41	100 %	449.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-42	100 %	459.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-43	100 %	470.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-44	100 %	480.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-45	100 %	491.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-46	100 %	501.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-47	100 %	512.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-48	100 %	522.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-49	100 %	533.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-50	100 %	543.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-51	100 %	554.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
B-52	100 %	564.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-53	100 %	575.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-54	100 %	585.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-55	100 %	29.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-56	100 %	39.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-57	100 %	50.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-58	100 %	60.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-59	100 %	71.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-60	100 %	81.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-61	100 %	92.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-62	100 %	102.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-63	100 %	113.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-64	100 %	123.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-65	100 %	134.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-66	100 %	144.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-67	100 %	155.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-68	100 %	165.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-69	100 %	176.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-70	100 %	186.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-71	100 %	197.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-72	100 %	207.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-73	100 %	218.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-74	100 %	228.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-75	100 %	239.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-76	100 %	249.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-77	100 %	260.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-78	100 %	270.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-79	100 %	281.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-80	100 %	291.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-81	100 %	302.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-82	100 %	312.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-83	100 %	323.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-84	100 %	333.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-85	100 %	344.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-86	100 %	354.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-87	100 %	365.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-88	100 %	375.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-89	100 %	386.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-90	100 %	396.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-91	100 %	407.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-92	100 %	417.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-93	100 %	428.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-94	100 %	438.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-95	100 %	449.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-96	100 %	459.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-97	100 %	470.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-98	100 %	480.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-99	100 %	491.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-100	100 %	501.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-101	100 %	512.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-102	100 %	522.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-103	100 %	533.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-104	100 %	543.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-105	100 %	554.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-106	100 %	564.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-107	100 %	575.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-108	100 %	585.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-1	100 %	29.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-2	100 %	39.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-3	100 %	50.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-4	100 %	60.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-5	100 %	71.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-6	100 %	81.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-7	100 %	92.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-8	100 %	102.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-9	100 %	113.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-10	100 %	123.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-11	100 %	134.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-12	100 %	144.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-13	100 %	155.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
C-14	100 %	165.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-15	100 %	176.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-16	100 %	186.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-17	100 %	197.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-18	100 %	207.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-19	100 %	218.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-20	100 %	228.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-21	100 %	239.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-22	100 %	249.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-23	100 %	260.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-24	100 %	270.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-25	100 %	281.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-26	100 %	291.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-27	100 %	302.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-28	100 %	312.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-29	100 %	323.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-30	100 %	333.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-31	100 %	344.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-32	100 %	354.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-33	100 %	365.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-34	100 %	375.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-35	100 %	386.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-36	100 %	396.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-37	100 %	407.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-38	100 %	417.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-39	100 %	428.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-40	100 %	438.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-41	100 %	449.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-42	100 %	459.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-43	100 %	470.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-44	100 %	480.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-45	100 %	491.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-46	100 %	501.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-47	100 %	512.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-48	100 %	522.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-49	100 %	533.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-50	100 %	543.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-51	100 %	554.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-52	100 %	564.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-53	100 %	575.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-54	100 %	585.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-55	100 %	29.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-56	100 %	39.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-57	100 %	50.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-58	100 %	60.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-59	100 %	71.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-60	100 %	81.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-61	100 %	92.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-62	100 %	102.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-63	100 %	113.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-64	100 %	123.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-65	100 %	134.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-66	100 %	144.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-67	100 %	155.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-68	100 %	165.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-69	100 %	176.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-70	100 %	186.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-71	100 %	197.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-72	100 %	207.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-73	100 %	218.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-74	100 %	228.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-75	100 %	239.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-76	100 %	249.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-77	100 %	260.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-78	100 %	270.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-79	100 %	281.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-80	100 %	291.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-81	100 %	302.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-82	100 %	312.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-83	100 %	323.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W



Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
C-84	100 %	333.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-85	100 %	344.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-86	100 %	354.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-87	100 %	365.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-88	100 %	375.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-89	100 %	386.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-90	100 %	396.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-91	100 %	407.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-92	100 %	417.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-93	100 %	428.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-94	100 %	438.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-95	100 %	449.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-96	100 %	459.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-97	100 %	470.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-98	100 %	480.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-99	100 %	491.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-100	100 %	501.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-101	100 %	512.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-102	100 %	522.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-103	100 %	533.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-104	100 %	543.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-105	100 %	554.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-106	100 %	564.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-107	100 %	575.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-108	100 %	585.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-1		Radiant 8S 16D440_W201A	100 %	2.00	2.00	4.31	0.0	-0.0	0.0	2.00	2.00	0.00	0.0
A-2		Radiant 8S 16D440_W201A	100 %	8.50	2.00	4.31	0.0	-0.0	0.0	8.50	2.00	0.00	0.0
A-3		Radiant 8S 16D440_W201A	100 %	15.00	2.00	4.31	0.0	-0.0	0.0	15.00	2.00	0.00	0.0
A-4		Radiant 8S 16D440_W201A	100 %	21.50	2.00	4.31	0.0	-0.0	0.0	21.50	2.00	0.00	0.0
A-5		Radiant 8S 16D440_W201A	100 %	2.00	14.09	4.31	0.0	-0.0	0.0	2.00	14.09	0.00	0.0
A-6		Radiant 8S 16D440_W201A	100 %	8.50	14.09	4.31	0.0	-0.0	0.0	8.50	14.09	0.00	0.0
A-7		Radiant 8S 16D440_W201A	100 %	15.00	14.09	4.31	0.0	-0.0	0.0	15.00	14.09	0.00	0.0
A-8		Radiant 8S 16D440_W201A	100 %	21.50	14.09	4.31	0.0	-0.0	0.0	21.50	14.09	0.00	0.0
A-9		Radiant 8S 16D440_W201A	100 %	2.00	13.84	4.31	0.0	-0.0	180.0	2.00	13.84	0.00	0.0
A-10		Radiant 8S 16D440_W201A	100 %	8.50	13.84	4.31	0.0	-0.0	180.0	8.50	13.84	0.00	0.0
A-11		Radiant 8S 16D440_W201A	100 %	15.00	13.84	4.31	0.0	-0.0	180.0	15.00	13.84	0.00	0.0
A-12		Radiant 8S 16D440_W201A	100 %	21.50	13.84	4.31	0.0	-0.0	180.0	21.50	13.84	0.00	0.0
A-13		Radiant 8S 16D440_W201A	100 %	2.00	25.59	4.31	0.0	-0.0	180.0	2.00	25.59	0.00	0.0
A-14		Radiant 8S 16D440_W201A	100 %	8.50	25.59	4.31	0.0	-0.0	180.0	8.50	25.59	0.00	0.0
A-15		Radiant 8S 16D440_W201A	100 %	15.00	25.59	4.31	0.0	-0.0	180.0	15.00	25.59	0.00	0.0
A-16		Radiant 8S 16D440_W201A	100 %	21.50	25.59	4.31	0.0	-0.0	180.0	21.50	25.59	0.00	0.0
B-1		Radiant 8S 16D700_W244S	100 %	29.00	22.81	5.00	0.0	-0.0	0.0	29.00	22.81	0.00	0.0
B-2		Radiant 8S 16D700_W244S	100 %	39.50	22.81	5.00	0.0	-0.0	0.0	39.50	22.81	0.00	0.0
B-3		Radiant 8S 16D700_W244S	100 %	50.00	22.81	5.00	0.0	-0.0	0.0	50.00	22.81	0.00	0.0
B-4		Radiant 8S 16D700_W244S	100 %	60.50	22.81	5.00	0.0	-0.0	0.0	60.50	22.81	0.00	0.0
B-5		Radiant 8S 16D700_W244S	100 %	71.00	22.81	5.00	0.0	-0.0	0.0	71.00	22.81	0.00	0.0
B-6		Radiant 8S 16D700_W244S	100 %	81.50	22.81	5.00	0.0	-0.0	0.0	81.50	22.81	0.00	0.0
B-7		Radiant 8S 16D700_W244S	100 %	92.00	22.81	5.00	0.0	-0.0	0.0	92.00	22.81	0.00	0.0
B-8		Radiant 8S 16D700_W244S	100 %	102.50	22.81	5.00	0.0	-0.0	0.0	102.50	22.81	0.00	0.0
B-9		Radiant 8S 16D700_W244S	100 %	113.00	22.81	5.00	0.0	-0.0	0.0	113.00	22.81	0.00	0.0
B-10		Radiant 8S 16D700_W244S	100 %	123.50	22.81	5.00	0.0	-0.0	0.0	123.50	22.81	0.00	0.0
B-11		Radiant 8S 16D700_W244S	100 %	134.00	22.81	5.00	0.0	-0.0	0.0	134.00	22.81	0.00	0.0
B-12		Radiant 8S 16D700_W244S	100 %	144.50	22.81	5.00	0.0	-0.0	0.0	144.50	22.81	0.00	0.0
B-13		Radiant 8S 16D700_W244S	100 %	155.00	22.81	5.00	0.0	-0.0	0.0	155.00	22.81	0.00	0.0
B-14		Radiant 8S 16D700_W244S	100 %	165.50	22.81	5.00	0.0	-0.0	0.0	165.50	22.81	0.00	0.0
B-15		Radiant 8S 16D700_W244S	100 %	176.00	22.81	5.00	0.0	-0.0	0.0	176.00	22.81	0.00	0.0
B-16		Radiant 8S 16D700_W244S	100 %	186.50	22.81	5.00	0.0	-0.0	0.0	186.50	22.81	0.00	0.0
B-17		Radiant 8S 16D700_W244S	100 %	197.00	22.81	5.00	0.0	-0.0	0.0	197.00	22.81	0.00	0.0
B-18		Radiant 8S 16D700_W244S	100 %	207.50	22.81	5.00	0.0	-0.0	0.0	207.50	22.81	0.00	0.0
B-19		Radiant 8S 16D700_W244S	100 %	218.00	22.81	5.00	0.0	-0.0	0.0	218.00	22.81	0.00	0.0
B-20		Radiant 8S 16D700_W244S	100 %	228.50	22.81	5.00	0.0	-0.0	0.0	228.50	22.81	0.00	0.0



Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
B-21		Radiant 8S 16D700_W244S	100 %	239.00	22.81	5.00	0.0	-0.0	0.0	239.00	22.81	0.00	0.0
B-22		Radiant 8S 16D700_W244S	100 %	249.50	22.81	5.00	0.0	-0.0	0.0	249.50	22.81	0.00	0.0
B-23		Radiant 8S 16D700_W244S	100 %	260.00	22.81	5.00	0.0	-0.0	0.0	260.00	22.81	0.00	0.0
B-24		Radiant 8S 16D700_W244S	100 %	270.50	22.81	5.00	0.0	-0.0	0.0	270.50	22.81	0.00	0.0
B-25		Radiant 8S 16D700_W244S	100 %	281.00	22.81	5.00	0.0	-0.0	0.0	281.00	22.81	0.00	0.0
B-26		Radiant 8S 16D700_W244S	100 %	291.50	22.81	5.00	0.0	-0.0	0.0	291.50	22.81	0.00	0.0
B-27		Radiant 8S 16D700_W244S	100 %	302.00	22.81	5.00	0.0	-0.0	0.0	302.00	22.81	0.00	0.0
B-28		Radiant 8S 16D700_W244S	100 %	312.50	22.81	5.00	0.0	-0.0	0.0	312.50	22.81	0.00	0.0
B-29		Radiant 8S 16D700_W244S	100 %	323.00	22.81	5.00	0.0	-0.0	0.0	323.00	22.81	0.00	0.0
B-30		Radiant 8S 16D700_W244S	100 %	333.50	22.81	5.00	0.0	-0.0	0.0	333.50	22.81	0.00	0.0
B-31		Radiant 8S 16D700_W244S	100 %	344.00	22.81	5.00	0.0	-0.0	0.0	344.00	22.81	0.00	0.0
B-32		Radiant 8S 16D700_W244S	100 %	354.50	22.81	5.00	0.0	-0.0	0.0	354.50	22.81	0.00	0.0
B-33		Radiant 8S 16D700_W244S	100 %	365.00	22.81	5.00	0.0	-0.0	0.0	365.00	22.81	0.00	0.0
B-34		Radiant 8S 16D700_W244S	100 %	375.50	22.81	5.00	0.0	-0.0	0.0	375.50	22.81	0.00	0.0
B-35		Radiant 8S 16D700_W244S	100 %	386.00	22.81	5.00	0.0	-0.0	0.0	386.00	22.81	0.00	0.0
B-36		Radiant 8S 16D700_W244S	100 %	396.50	22.81	5.00	0.0	-0.0	0.0	396.50	22.81	0.00	0.0
B-37		Radiant 8S 16D700_W244S	100 %	407.00	22.81	5.00	0.0	-0.0	0.0	407.00	22.81	0.00	0.0
B-38		Radiant 8S 16D700_W244S	100 %	417.50	22.81	5.00	0.0	-0.0	0.0	417.50	22.81	0.00	0.0
B-39		Radiant 8S 16D700_W244S	100 %	428.00	22.81	5.00	0.0	-0.0	0.0	428.00	22.81	0.00	0.0
B-40		Radiant 8S 16D700_W244S	100 %	438.50	22.81	5.00	0.0	-0.0	0.0	438.50	22.81	0.00	0.0
B-41		Radiant 8S 16D700_W244S	100 %	449.00	22.81	5.00	0.0	-0.0	0.0	449.00	22.81	0.00	0.0
B-42		Radiant 8S 16D700_W244S	100 %	459.50	22.81	5.00	0.0	-0.0	0.0	459.50	22.81	0.00	0.0
B-43		Radiant 8S 16D700_W244S	100 %	470.00	22.81	5.00	0.0	-0.0	0.0	470.00	22.81	0.00	0.0
B-44		Radiant 8S 16D700_W244S	100 %	480.50	22.81	5.00	0.0	-0.0	0.0	480.50	22.81	0.00	0.0
B-45		Radiant 8S 16D700_W244S	100 %	491.00	22.81	5.00	0.0	-0.0	0.0	491.00	22.81	0.00	0.0
B-46		Radiant 8S 16D700_W244S	100 %	501.50	22.81	5.00	0.0	-0.0	0.0	501.50	22.81	0.00	0.0
B-47		Radiant 8S 16D700_W244S	100 %	512.00	22.81	5.00	0.0	-0.0	0.0	512.00	22.81	0.00	0.0
B-48		Radiant 8S 16D700_W244S	100 %	522.50	22.81	5.00	0.0	-0.0	0.0	522.50	22.81	0.00	0.0
B-49		Radiant 8S 16D700_W244S	100 %	533.00	22.81	5.00	0.0	-0.0	0.0	533.00	22.81	0.00	0.0
B-50		Radiant 8S 16D700_W244S	100 %	543.50	22.81	5.00	0.0	-0.0	0.0	543.50	22.81	0.00	0.0
B-51		Radiant 8S 16D700_W244S	100 %	554.00	22.81	5.00	0.0	-0.0	0.0	554.00	22.81	0.00	0.0
B-52		Radiant 8S 16D700_W244S	100 %	564.50	22.81	5.00	0.0	-0.0	0.0	564.50	22.81	0.00	0.0
B-53		Radiant 8S 16D700_W244S	100 %	575.00	22.81	5.00	0.0	-0.0	0.0	575.00	22.81	0.00	0.0
B-54		Radiant 8S 16D700_W244S	100 %	585.50	22.81	5.00	0.0	-0.0	0.0	585.50	22.81	0.00	0.0
B-55		Radiant 8S 16D700_W244S	100 %	29.00	3.50	5.90	0.0	-0.0	0.0	29.00	3.50	-0.00	0.0
B-56		Radiant 8S 16D700_W244S	100 %	39.50	3.50	5.90	0.0	-0.0	0.0	39.50	3.50	-0.00	0.0
B-57		Radiant 8S 16D700_W244S	100 %	50.00	3.50	5.90	0.0	-0.0	0.0	50.00	3.50	-0.00	0.0
B-58		Radiant 8S 16D700_W244S	100 %	60.50	3.50	5.90	0.0	-0.0	0.0	60.50	3.50	-0.00	0.0
B-59		Radiant 8S 16D700_W244S	100 %	71.00	3.50	5.90	0.0	-0.0	0.0	71.00	3.50	-0.00	0.0
B-60		Radiant 8S 16D700_W244S	100 %	81.50	3.50	5.90	0.0	-0.0	0.0	81.50	3.50	-0.00	0.0
B-61		Radiant 8S 16D700_W244S	100 %	92.00	3.50	5.90	0.0	-0.0	0.0	92.00	3.50	-0.00	0.0
B-62		Radiant 8S 16D700_W244S	100 %	102.50	3.50	5.90	0.0	-0.0	0.0	102.50	3.50	-0.00	0.0
B-63		Radiant 8S 16D700_W244S	100 %	113.00	3.50	5.90	0.0	-0.0	0.0	113.00	3.50	-0.00	0.0
B-64		Radiant 8S 16D700_W244S	100 %	123.50	3.50	5.90	0.0	-0.0	0.0	123.50	3.50	-0.00	0.0
B-65		Radiant 8S 16D700_W244S	100 %	134.00	3.50	5.90	0.0	-0.0	0.0	134.00	3.50	-0.00	0.0
B-66		Radiant 8S 16D700_W244S	100 %	144.50	3.50	5.90	0.0	-0.0	0.0	144.50	3.50	-0.00	0.0
B-67		Radiant 8S 16D700_W244S	100 %	155.00	3.50	5.90	0.0	-0.0	0.0	155.00	3.50	-0.00	0.0
B-68		Radiant 8S 16D700_W244S	100 %	165.50	3.50	5.90	0.0	-0.0	0.0	165.50	3.50	-0.00	0.0
B-69		Radiant 8S 16D700_W244S	100 %	176.00	3.50	5.90	0.0	-0.0	0.0	176.00	3.50	-0.00	0.0
B-70		Radiant 8S 16D700_W244S	100 %	186.50	3.50	5.90	0.0	-0.0	0.0	186.50	3.50	-0.00	0.0
B-71		Radiant 8S 16D700_W244S	100 %	197.00	3.50	5.90	0.0	-0.0	0.0	197.00	3.50	-0.00	0.0
B-72		Radiant 8S 16D700_W244S	100 %	207.50	3.50	5.90	0.0	-0.0	0.0	207.50	3.50	-0.00	0.0
B-73		Radiant 8S 16D700_W244S	100 %	218.00	3.50	5.90	0.0	-0.0	0.0	218.00	3.50	-0.00	0.0
B-74		Radiant 8S 16D700_W244S	100 %	228.50	3.50	5.90	0.0	-0.0	0.0	228.50	3.50	-0.00	0.0
B-75		Radiant 8S 16D700_W244S	100 %	239.00	3.50	5.90	0.0	-0.0	0.0	239.00	3.50	-0.00	0.0
B-76		Radiant 8S 16D700_W244S	100 %	249.50	3.50	5.90	0.0	-0.0	0.0	249.50	3.50	-0.00	0.0
B-77		Radiant 8S 16D700_W244S	100 %	260.00	3.50	5.90	0.0	-0.0	0.0	260.00	3.50	-0.00	0.0
B-78		Radiant 8S 16D700_W244S	100 %	270.50	3.50	5.90	0.0	-0.0	0.0	270.50	3.50	-0.00	0.0
B-79		Radiant 8S 16D700_W244S	100 %	281.00	3.50	5.90	0.0	-0.0	0.0	281.00	3.50	-0.00	0.0
B-80		Radiant 8S 16D700_W244S	100 %	291.50	3.50	5.90	0.0	-0.0	0.0	291.50	3.50	-0.00	0.0
B-81		Radiant 8S 16D700_W244S	100 %	302.00	3.50	5.90	0.0	-0.0	0.0	302.00	3.50	-0.00	0.0
B-82		Radiant 8S 16D700_W244S	100 %	312.50	3.50	5.90	0.0	-0.0	0.0	312.50	3.50	-0.00	0.0
B-83		Radiant 8S 16D700_W244S	100 %	323.00	3.50	5.90	0.0	-0.0	0.0	323.00	3.50	-0.00	0.0
B-84		Radiant 8S 16D700_W244S	100 %	333.50	3.50	5.90	0.0	-0.0	0.0	333.50	3.50	-0.00	0.0
B-85		Radiant 8S 16D700_W244S	100 %	344.00	3.50	5.90	0.0	-0.0	0.0	344.00	3.50	-0.00	0.0
B-86		Radiant 8S 16D700_W244S	100 %	354.50	3.50	5.90	0.0	-0.0	0.0	354.50	3.50	-0.00	0.0
B-87		Radiant 8S 16D700_W244S	100 %	365.00	3.50	5.90	0.0	-0.0	0.0	365.00	3.50	-0.00	0.0
B-88		Radiant 8S 16D700_W244S	100 %	375.50	3.50	5.90	0.0	-0.0	0.0	375.50	3.50	-0.00	0.0
B-89		Radiant 8S 16D700_W244S	100 %	386.00	3.50	5.90	0.0	-0.0	0.0	386.00	3.50	-0.00	0.0
B-90		Radiant 8S 16D700_W244S	100 %	396.50	3.50	5.90	0.0	-0.0	0.0	396.50	3.50	-0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
B-91		Radiant 8S 16D700_W244S	100 %	407.00	3.50	5.90	0.0	-0.0	0.0	407.00	3.50	-0.00	0.0
B-92		Radiant 8S 16D700_W244S	100 %	417.50	3.50	5.90	0.0	-0.0	0.0	417.50	3.50	-0.00	0.0
B-93		Radiant 8S 16D700_W244S	100 %	428.00	3.50	5.90	0.0	-0.0	0.0	428.00	3.50	-0.00	0.0
B-94		Radiant 8S 16D700_W244S	100 %	438.50	3.50	5.90	0.0	-0.0	0.0	438.50	3.50	-0.00	0.0
B-95		Radiant 8S 16D700_W244S	100 %	449.00	3.50	5.90	0.0	-0.0	0.0	449.00	3.50	-0.00	0.0
B-96		Radiant 8S 16D700_W244S	100 %	459.50	3.50	5.90	0.0	-0.0	0.0	459.50	3.50	-0.00	0.0
B-97		Radiant 8S 16D700_W244S	100 %	470.00	3.50	5.90	0.0	-0.0	0.0	470.00	3.50	-0.00	0.0
B-98		Radiant 8S 16D700_W244S	100 %	480.50	3.50	5.90	0.0	-0.0	0.0	480.50	3.50	-0.00	0.0
B-99		Radiant 8S 16D700_W244S	100 %	491.00	3.50	5.90	0.0	-0.0	0.0	491.00	3.50	-0.00	0.0
B-100		Radiant 8S 16D700_W244S	100 %	501.50	3.50	5.90	0.0	-0.0	0.0	501.50	3.50	-0.00	0.0
B-101		Radiant 8S 16D700_W244S	100 %	512.00	3.50	5.90	0.0	-0.0	0.0	512.00	3.50	-0.00	0.0
B-102		Radiant 8S 16D700_W244S	100 %	522.50	3.50	5.90	0.0	-0.0	0.0	522.50	3.50	-0.00	0.0
B-103		Radiant 8S 16D700_W244S	100 %	533.00	3.50	5.90	0.0	-0.0	0.0	533.00	3.50	-0.00	0.0
B-104		Radiant 8S 16D700_W244S	100 %	543.50	3.50	5.90	0.0	-0.0	0.0	543.50	3.50	-0.00	0.0
B-105		Radiant 8S 16D700_W244S	100 %	554.00	3.50	5.90	0.0	-0.0	0.0	554.00	3.50	-0.00	0.0
B-106		Radiant 8S 16D700_W244S	100 %	564.50	3.50	5.90	0.0	-0.0	0.0	564.50	3.50	-0.00	0.0
B-107		Radiant 8S 16D700_W244S	100 %	575.00	3.50	5.90	0.0	-0.0	0.0	575.00	3.50	-0.00	0.0
B-108		Radiant 8S 16D700_W244S	100 %	585.50	3.50	5.90	0.0	-0.0	0.0	585.50	3.50	-0.00	0.0
C-1		Radiant 8S 16D600_W279A	100 %	29.00	15.81	5.45	0.0	-0.0	0.0	29.00	15.81	0.00	0.0
C-2		Radiant 8S 16D600_W279A	100 %	39.50	15.81	5.45	0.0	-0.0	0.0	39.50	15.81	0.00	0.0
C-3		Radiant 8S 16D600_W279A	100 %	50.00	15.81	5.45	0.0	-0.0	0.0	50.00	15.81	0.00	0.0
C-4		Radiant 8S 16D600_W279A	100 %	60.50	15.81	5.45	0.0	-0.0	0.0	60.50	15.81	0.00	0.0
C-5		Radiant 8S 16D600_W279A	100 %	71.00	15.81	5.45	0.0	-0.0	0.0	71.00	15.81	0.00	0.0
C-6		Radiant 8S 16D600_W279A	100 %	81.50	15.81	5.45	0.0	-0.0	0.0	81.50	15.81	0.00	0.0
C-7		Radiant 8S 16D600_W279A	100 %	92.00	15.81	5.45	0.0	-0.0	0.0	92.00	15.81	0.00	0.0
C-8		Radiant 8S 16D600_W279A	100 %	102.50	15.81	5.45	0.0	-0.0	0.0	102.50	15.81	0.00	0.0
C-9		Radiant 8S 16D600_W279A	100 %	113.00	15.81	5.45	0.0	-0.0	0.0	113.00	15.81	0.00	0.0
C-10		Radiant 8S 16D600_W279A	100 %	123.50	15.81	5.45	0.0	-0.0	0.0	123.50	15.81	0.00	0.0
C-11		Radiant 8S 16D600_W279A	100 %	134.00	15.81	5.45	0.0	-0.0	0.0	134.00	15.81	0.00	0.0
C-12		Radiant 8S 16D600_W279A	100 %	144.50	15.81	5.45	0.0	-0.0	0.0	144.50	15.81	0.00	0.0
C-13		Radiant 8S 16D600_W279A	100 %	155.00	15.81	5.45	0.0	-0.0	0.0	155.00	15.81	0.00	0.0
C-14		Radiant 8S 16D600_W279A	100 %	165.50	15.81	5.45	0.0	-0.0	0.0	165.50	15.81	0.00	0.0
C-15		Radiant 8S 16D600_W279A	100 %	176.00	15.81	5.45	0.0	-0.0	0.0	176.00	15.81	0.00	0.0
C-16		Radiant 8S 16D600_W279A	100 %	186.50	15.81	5.45	0.0	-0.0	0.0	186.50	15.81	0.00	0.0
C-17		Radiant 8S 16D600_W279A	100 %	197.00	15.81	5.45	0.0	-0.0	0.0	197.00	15.81	0.00	0.0
C-18		Radiant 8S 16D600_W279A	100 %	207.50	15.81	5.45	0.0	-0.0	0.0	207.50	15.81	0.00	0.0
C-19		Radiant 8S 16D600_W279A	100 %	218.00	15.81	5.45	0.0	-0.0	0.0	218.00	15.81	0.00	0.0
C-20		Radiant 8S 16D600_W279A	100 %	228.50	15.81	5.45	0.0	-0.0	0.0	228.50	15.81	0.00	0.0
C-21		Radiant 8S 16D600_W279A	100 %	239.00	15.81	5.45	0.0	-0.0	0.0	239.00	15.81	0.00	0.0
C-22		Radiant 8S 16D600_W279A	100 %	249.50	15.81	5.45	0.0	-0.0	0.0	249.50	15.81	0.00	0.0
C-23		Radiant 8S 16D600_W279A	100 %	260.00	15.81	5.45	0.0	-0.0	0.0	260.00	15.81	0.00	0.0
C-24		Radiant 8S 16D600_W279A	100 %	270.50	15.81	5.45	0.0	-0.0	0.0	270.50	15.81	0.00	0.0
C-25		Radiant 8S 16D600_W279A	100 %	281.00	15.81	5.45	0.0	-0.0	0.0	281.00	15.81	0.00	0.0
C-26		Radiant 8S 16D600_W279A	100 %	291.50	15.81	5.45	0.0	-0.0	0.0	291.50	15.81	0.00	0.0
C-27		Radiant 8S 16D600_W279A	100 %	302.00	15.81	5.45	0.0	-0.0	0.0	302.00	15.81	0.00	0.0
C-28		Radiant 8S 16D600_W279A	100 %	312.50	15.81	5.45	0.0	-0.0	0.0	312.50	15.81	0.00	0.0
C-29		Radiant 8S 16D600_W279A	100 %	323.00	15.81	5.45	0.0	-0.0	0.0	323.00	15.81	0.00	0.0
C-30		Radiant 8S 16D600_W279A	100 %	333.50	15.81	5.45	0.0	-0.0	0.0	333.50	15.81	0.00	0.0
C-31		Radiant 8S 16D600_W279A	100 %	344.00	15.81	5.45	0.0	-0.0	0.0	344.00	15.81	0.00	0.0
C-32		Radiant 8S 16D600_W279A	100 %	354.50	15.81	5.45	0.0	-0.0	0.0	354.50	15.81	0.00	0.0
C-33		Radiant 8S 16D600_W279A	100 %	365.00	15.81	5.45	0.0	-0.0	0.0	365.00	15.81	0.00	0.0
C-34		Radiant 8S 16D600_W279A	100 %	375.50	15.81	5.45	0.0	-0.0	0.0	375.50	15.81	0.00	0.0
C-35		Radiant 8S 16D600_W279A	100 %	386.00	15.81	5.45	0.0	-0.0	0.0	386.00	15.81	0.00	0.0
C-36		Radiant 8S 16D600_W279A	100 %	396.50	15.81	5.45	0.0	-0.0	0.0	396.50	15.81	0.00	0.0
C-37		Radiant 8S 16D600_W279A	100 %	407.00	15.81	5.45	0.0	-0.0	0.0	407.00	15.81	0.00	0.0
C-38		Radiant 8S 16D600_W279A	100 %	417.50	15.81	5.45	0.0	-0.0	0.0	417.50	15.81	0.00	0.0
C-39		Radiant 8S 16D600_W279A	100 %	428.00	15.81	5.45	0.0	-0.0	0.0	428.00	15.81	0.00	0.0
C-40		Radiant 8S 16D600_W279A	100 %	438.50	15.81	5.45	0.0	-0.0	0.0	438.50	15.81	0.00	0.0
C-41		Radiant 8S 16D600_W279A	100 %	449.00	15.81	5.45	0.0	-0.0	0.0	449.00	15.81	0.00	0.0
C-42		Radiant 8S 16D600_W279A	100 %	459.50	15.81	5.45	0.0	-0.0	0.0	459.50	15.81	0.00	0.0
C-43		Radiant 8S 16D600_W279A	100 %	470.00	15.81	5.45	0.0	-0.0	0.0	470.00	15.81	0.00	0.0
C-44		Radiant 8S 16D600_W279A	100 %	480.50	15.81	5.45	0.0	-0.0	0.0	480.50	15.81	0.00	0.0
C-45		Radiant 8S 16D600_W279A	100 %	491.00	15.81	5.45	0.0	-0.0	0.0	491.00	15.81	0.00	0.0
C-46		Radiant 8S 16D600_W279A	100 %	501.50	15.81	5.45	0.0	-0.0	0.0	501.50	15.81	0.00	0.0
C-47		Radiant 8S 16D600_W279A	100 %	512.00	15.81	5.45	0.0	-0.0	0.0	512.00	15.81	0.00	0.0
C-48		Radiant 8S 16D600_W279A	100 %	522.50	15.81	5.45	0.0	-0.0	0.0	522.50	15.81	0.00	0.0
C-49		Radiant 8S 16D600_W279A	100 %	533.00	15.81	5.45	0.0	-0.0	0.0	533.00	15.81	0.00	0.0
C-50		Radiant 8S 16D600_W279A	100 %	543.50	15.81	5.45	0.0	-0.0	0.0	543.50	15.81	0.00	0.0
C-51		Radiant 8S 16D600_W279A	100 %	554.00	15.81	5.45	0.0	-0.0	0.0	554.00	15.81	0.00	0.0
C-52		Radiant 8S 16D600_W279A	100 %	564.50	15.81	5.45	0.0	-0.0	0.0	564.50	15.81	0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
C-53		Radiant 8S 16D600_W279A	100 %	575.00	15.81	5.45	0.0	-0.0	0.0	575.00	15.81	0.00	0.0
C-54		Radiant 8S 16D600_W279A	100 %	585.50	15.81	5.45	0.0	-0.0	0.0	585.50	15.81	0.00	0.0
C-55		Radiant 8S 16D600_W279A	100 %	29.00	10.50	5.00	0.0	-0.0	180.0	29.00	10.50	0.00	0.0
C-56		Radiant 8S 16D600_W279A	100 %	39.50	10.50	5.00	0.0	-0.0	180.0	39.50	10.50	0.00	0.0
C-57		Radiant 8S 16D600_W279A	100 %	50.00	10.50	5.00	0.0	-0.0	180.0	50.00	10.50	0.00	0.0
C-58		Radiant 8S 16D600_W279A	100 %	60.50	10.50	5.00	0.0	-0.0	180.0	60.50	10.50	0.00	0.0
C-59		Radiant 8S 16D600_W279A	100 %	71.00	10.50	5.00	0.0	-0.0	180.0	71.00	10.50	0.00	0.0
C-60		Radiant 8S 16D600_W279A	100 %	81.50	10.50	5.00	0.0	-0.0	180.0	81.50	10.50	0.00	0.0
C-61		Radiant 8S 16D600_W279A	100 %	92.00	10.50	5.00	0.0	-0.0	180.0	92.00	10.50	0.00	0.0
C-62		Radiant 8S 16D600_W279A	100 %	102.50	10.50	5.00	0.0	-0.0	180.0	102.50	10.50	0.00	0.0
C-63		Radiant 8S 16D600_W279A	100 %	113.00	10.50	5.00	0.0	-0.0	180.0	113.00	10.50	0.00	0.0
C-64		Radiant 8S 16D600_W279A	100 %	123.50	10.50	5.00	0.0	-0.0	180.0	123.50	10.50	0.00	0.0
C-65		Radiant 8S 16D600_W279A	100 %	134.00	10.50	5.00	0.0	-0.0	180.0	134.00	10.50	0.00	0.0
C-66		Radiant 8S 16D600_W279A	100 %	144.50	10.50	5.00	0.0	-0.0	180.0	144.50	10.50	0.00	0.0
C-67		Radiant 8S 16D600_W279A	100 %	155.00	10.50	5.00	0.0	-0.0	180.0	155.00	10.50	0.00	0.0
C-68		Radiant 8S 16D600_W279A	100 %	165.50	10.50	5.00	0.0	-0.0	180.0	165.50	10.50	0.00	0.0
C-69		Radiant 8S 16D600_W279A	100 %	176.00	10.50	5.00	0.0	-0.0	180.0	176.00	10.50	0.00	0.0
C-70		Radiant 8S 16D600_W279A	100 %	186.50	10.50	5.00	0.0	-0.0	180.0	186.50	10.50	0.00	0.0
C-71		Radiant 8S 16D600_W279A	100 %	197.00	10.50	5.00	0.0	-0.0	180.0	197.00	10.50	0.00	0.0
C-72		Radiant 8S 16D600_W279A	100 %	207.50	10.50	5.00	0.0	-0.0	180.0	207.50	10.50	0.00	0.0
C-73		Radiant 8S 16D600_W279A	100 %	218.00	10.50	5.00	0.0	-0.0	180.0	218.00	10.50	0.00	0.0
C-74		Radiant 8S 16D600_W279A	100 %	228.50	10.50	5.00	0.0	-0.0	180.0	228.50	10.50	0.00	0.0
C-75		Radiant 8S 16D600_W279A	100 %	239.00	10.50	5.00	0.0	-0.0	180.0	239.00	10.50	0.00	0.0
C-76		Radiant 8S 16D600_W279A	100 %	249.50	10.50	5.00	0.0	-0.0	180.0	249.50	10.50	0.00	0.0
C-77		Radiant 8S 16D600_W279A	100 %	260.00	10.50	5.00	0.0	-0.0	180.0	260.00	10.50	0.00	0.0
C-78		Radiant 8S 16D600_W279A	100 %	270.50	10.50	5.00	0.0	-0.0	180.0	270.50	10.50	0.00	0.0
C-79		Radiant 8S 16D600_W279A	100 %	281.00	10.50	5.00	0.0	-0.0	180.0	281.00	10.50	0.00	0.0
C-80		Radiant 8S 16D600_W279A	100 %	291.50	10.50	5.00	0.0	-0.0	180.0	291.50	10.50	0.00	0.0
C-81		Radiant 8S 16D600_W279A	100 %	302.00	10.50	5.00	0.0	-0.0	180.0	302.00	10.50	0.00	0.0
C-82		Radiant 8S 16D600_W279A	100 %	312.50	10.50	5.00	0.0	-0.0	180.0	312.50	10.50	0.00	0.0
C-83		Radiant 8S 16D600_W279A	100 %	323.00	10.50	5.00	0.0	-0.0	180.0	323.00	10.50	0.00	0.0
C-84		Radiant 8S 16D600_W279A	100 %	333.50	10.50	5.00	0.0	-0.0	180.0	333.50	10.50	0.00	0.0
C-85		Radiant 8S 16D600_W279A	100 %	344.00	10.50	5.00	0.0	-0.0	180.0	344.00	10.50	0.00	0.0
C-86		Radiant 8S 16D600_W279A	100 %	354.50	10.50	5.00	0.0	-0.0	180.0	354.50	10.50	0.00	0.0
C-87		Radiant 8S 16D600_W279A	100 %	365.00	10.50	5.00	0.0	-0.0	180.0	365.00	10.50	0.00	0.0
C-88		Radiant 8S 16D600_W279A	100 %	375.50	10.50	5.00	0.0	-0.0	180.0	375.50	10.50	0.00	0.0
C-89		Radiant 8S 16D600_W279A	100 %	386.00	10.50	5.00	0.0	-0.0	180.0	386.00	10.50	0.00	0.0
C-90		Radiant 8S 16D600_W279A	100 %	396.50	10.50	5.00	0.0	-0.0	180.0	396.50	10.50	0.00	0.0
C-91		Radiant 8S 16D600_W279A	100 %	407.00	10.50	5.00	0.0	-0.0	180.0	407.00	10.50	0.00	0.0
C-92		Radiant 8S 16D600_W279A	100 %	417.50	10.50	5.00	0.0	-0.0	180.0	417.50	10.50	0.00	0.0
C-93		Radiant 8S 16D600_W279A	100 %	428.00	10.50	5.00	0.0	-0.0	180.0	428.00	10.50	0.00	0.0
C-94		Radiant 8S 16D600_W279A	100 %	438.50	10.50	5.00	0.0	-0.0	180.0	438.50	10.50	0.00	0.0
C-95		Radiant 8S 16D600_W279A	100 %	449.00	10.50	5.00	0.0	-0.0	180.0	449.00	10.50	0.00	0.0
C-96		Radiant 8S 16D600_W279A	100 %	459.50	10.50	5.00	0.0	-0.0	180.0	459.50	10.50	0.00	0.0
C-97		Radiant 8S 16D600_W279A	100 %	470.00	10.50	5.00	0.0	-0.0	180.0	470.00	10.50	0.00	0.0
C-98		Radiant 8S 16D600_W279A	100 %	480.50	10.50	5.00	0.0	-0.0	180.0	480.50	10.50	0.00	0.0
C-99		Radiant 8S 16D600_W279A	100 %	491.00	10.50	5.00	0.0	-0.0	180.0	491.00	10.50	0.00	0.0
C-100		Radiant 8S 16D600_W279A	100 %	501.50	10.50	5.00	0.0	-0.0	180.0	501.50	10.50	0.00	0.0
C-101		Radiant 8S 16D600_W279A	100 %	512.00	10.50	5.00	0.0	-0.0	180.0	512.00	10.50	0.00	0.0
C-102		Radiant 8S 16D600_W279A	100 %	522.50	10.50	5.00	0.0	-0.0	180.0	522.50	10.50	0.00	0.0
C-103		Radiant 8S 16D600_W279A	100 %	533.00	10.50	5.00	0.0	-0.0	180.0	533.00	10.50	0.00	0.0
C-104		Radiant 8S 16D600_W279A	100 %	543.50	10.50	5.00	0.0	-0.0	180.0	543.50	10.50	0.00	0.0
C-105		Radiant 8S 16D600_W279A	100 %	554.00	10.50	5.00	0.0	-0.0	180.0	554.00	10.50	0.00	0.0
C-106		Radiant 8S 16D600_W279A	100 %	564.50	10.50	5.00	0.0	-0.0	180.0	564.50	10.50	0.00	0.0
C-107		Radiant 8S 16D600_W279A	100 %	575.00	10.50	5.00	0.0	-0.0	180.0	575.00	10.50	0.00	0.0
C-108		Radiant 8S 16D600_W279A	100 %	585.50	10.50	5.00	0.0	-0.0	180.0	585.50	10.50	0.00	0.0

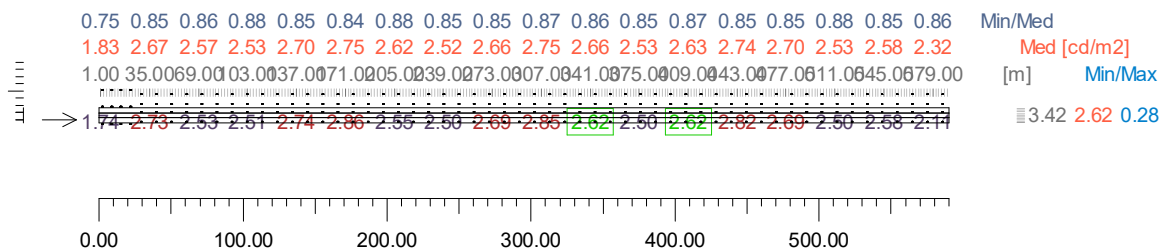
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 2 - Tangenziale - Oss. 1 [x=-60.00 y=4.59] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.62 cd/m2	0.86 cd/m2	3.81 cd/m2	0.33	0.22	0.69

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

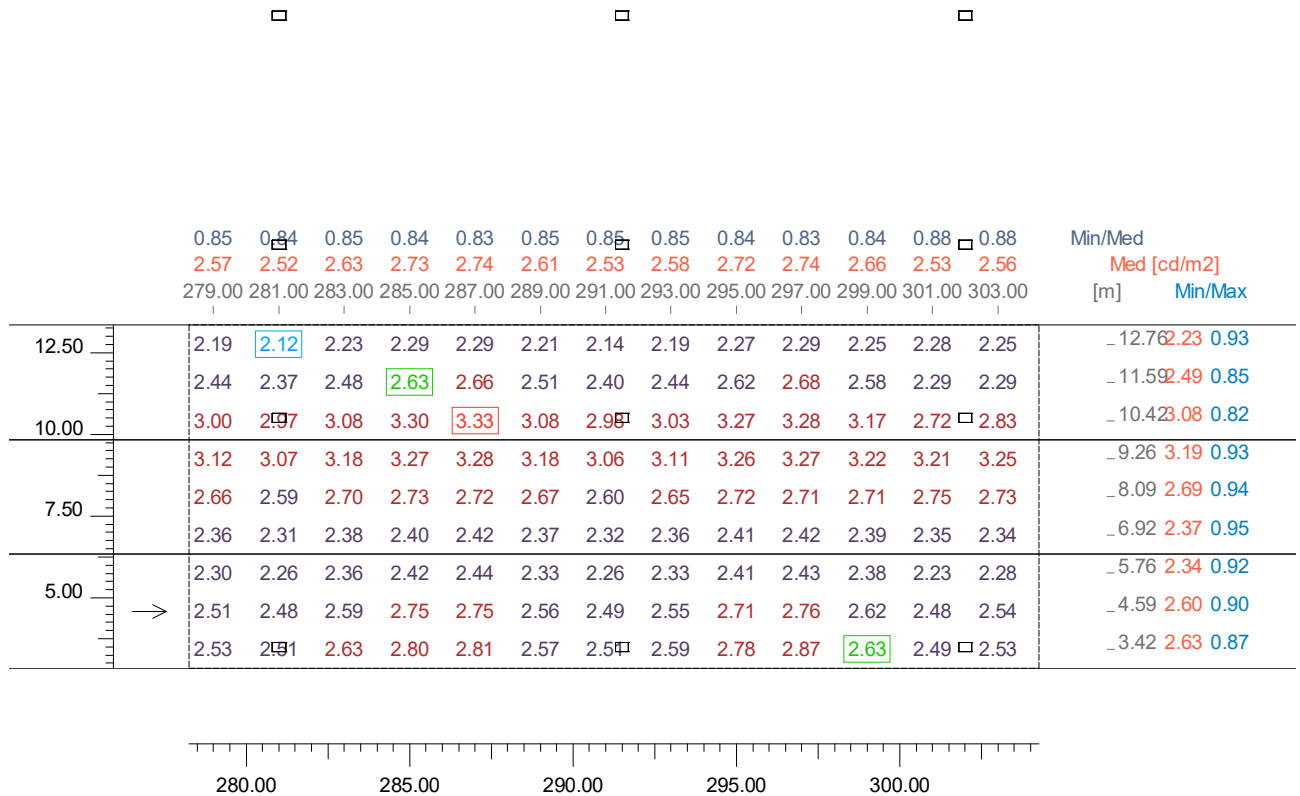


## 4.2 Valori delle Luminanze su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 2)] - Oss. 1 [x=-60.00 y=4.59

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.62 cd/m2	2.12 cd/m2	3.33 cd/m2	0.81	0.64	0.79

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

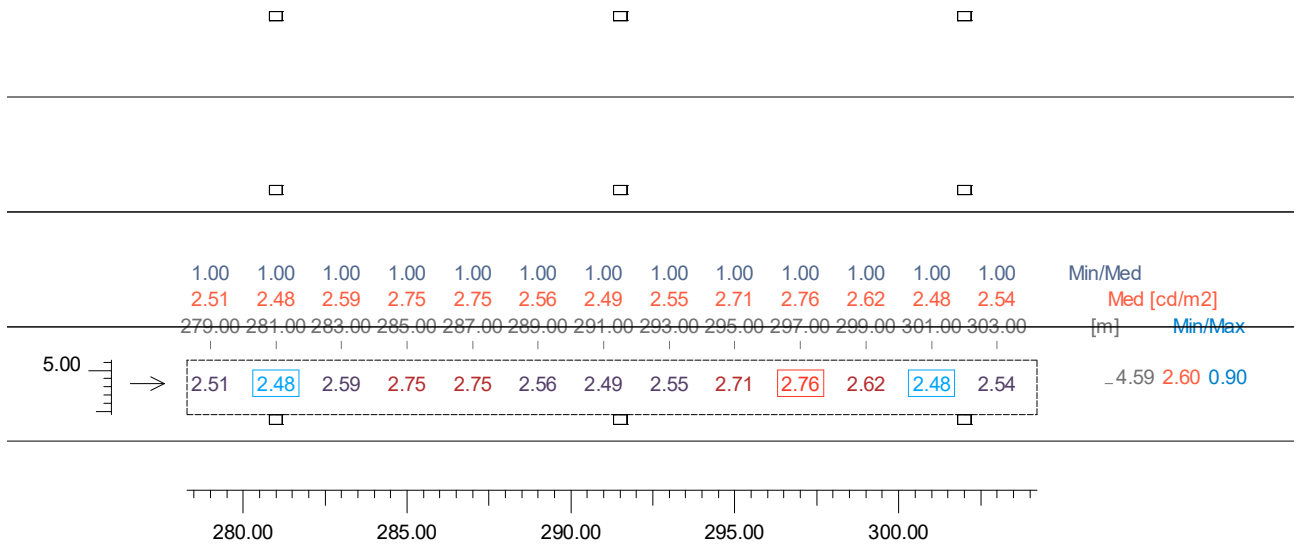


### 4.3 Valori delle Luminanze su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 2)] - Oss. 1 [x=-60.00 y=4.59 z=1.50]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.60 cd/m <sup>2</sup>	2.48 cd/m <sup>2</sup>	2.76 cd/m <sup>2</sup>	0.95	0.90	0.94

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

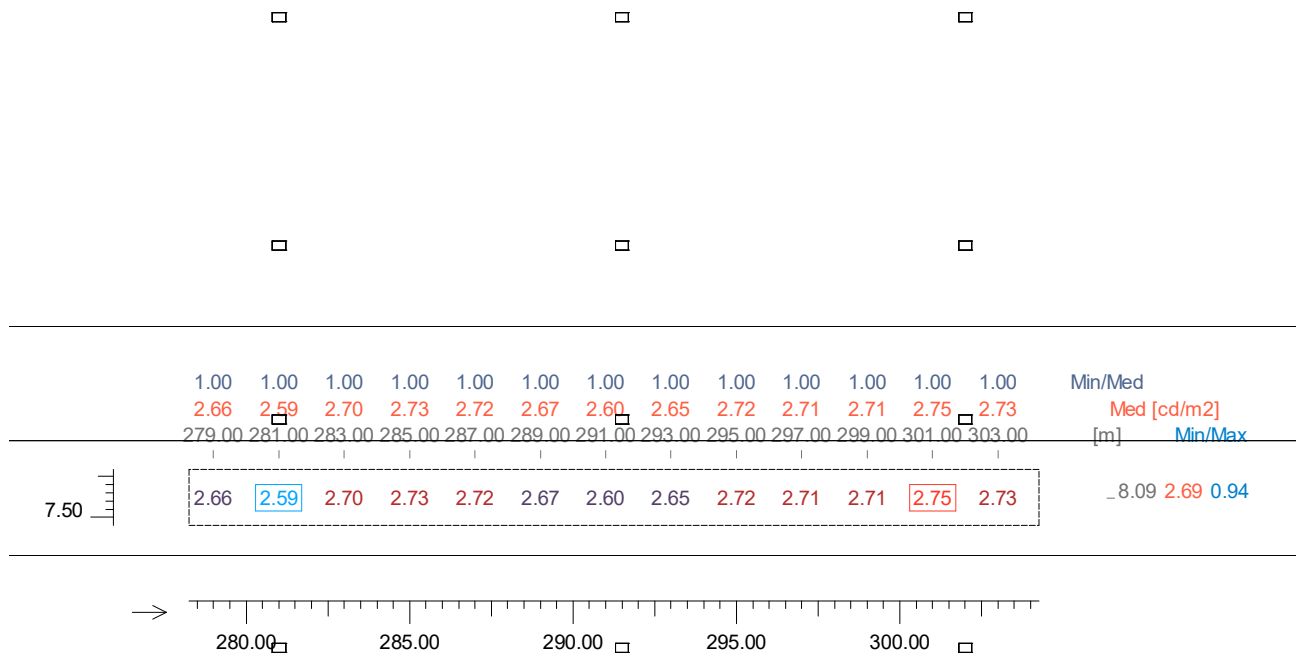


#### 4.4 Valori delle Luminanze su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 2)] - Oss. 1 [x=-60.00 y=4.59 z=1.50]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.69 cd/m2	2.59 cd/m2	2.75 cd/m2	0.96	0.94	0.98

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

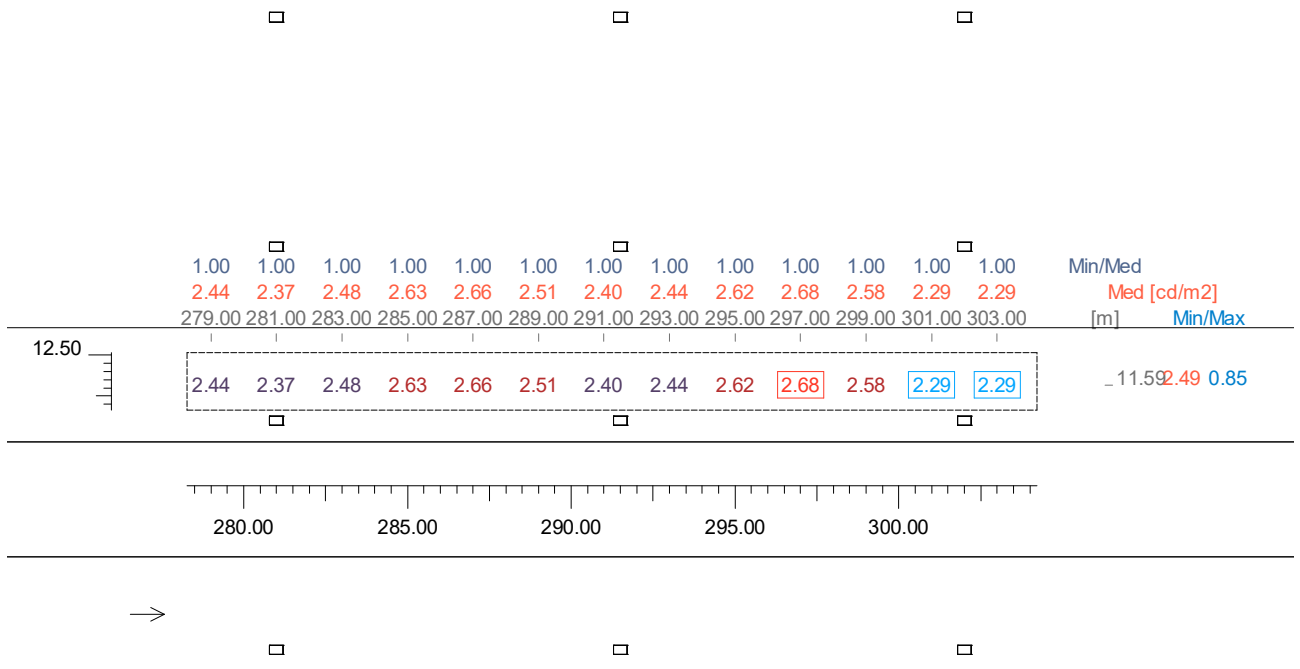


#### 4.5 Valori delle Luminanze su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 2)] - Oss. 1 [x=-60.00 y=4.59 z=1.50]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.49 cd/m2	2.29 cd/m2	2.68 cd/m2	0.92	0.85	0.93

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



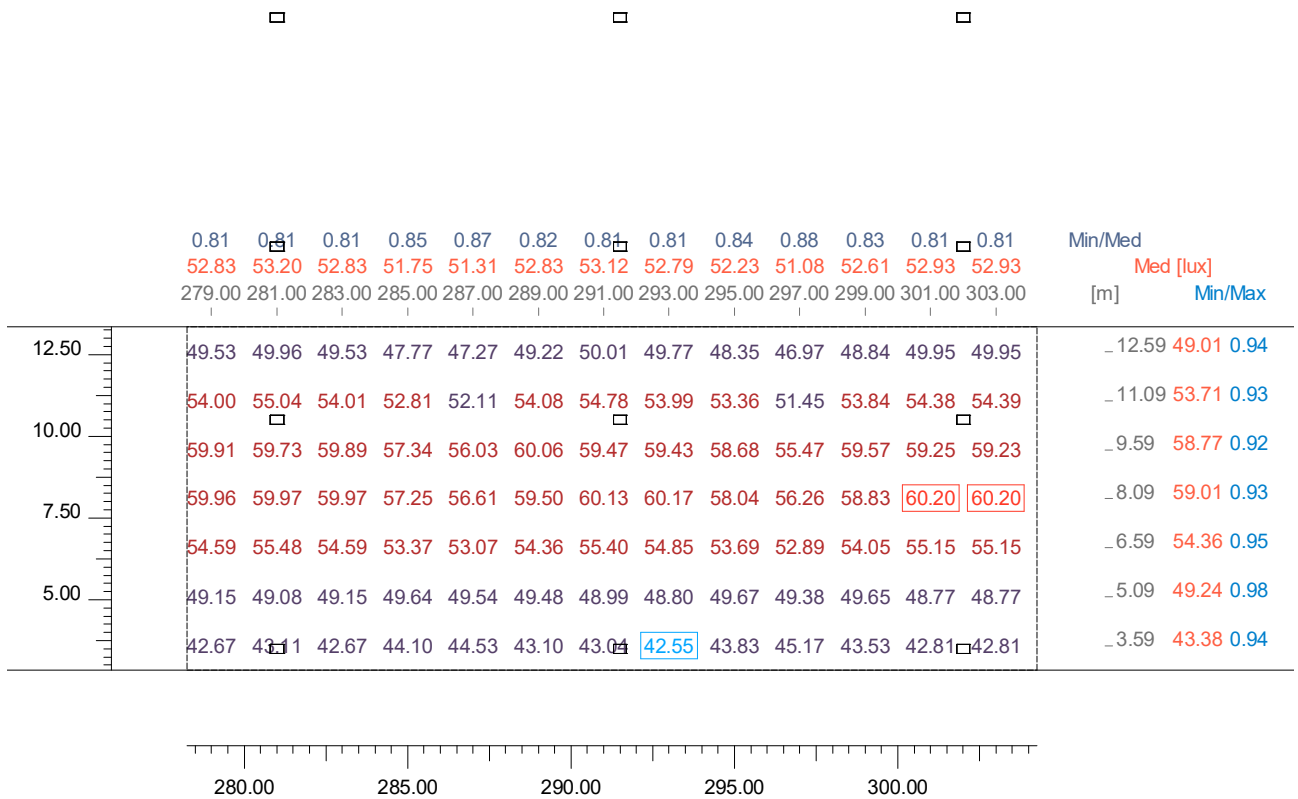


#### 4.6 Valori di Illuminamento su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.50 lx	42.55 lx	60.20 lx	0.81	0.71	0.87

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

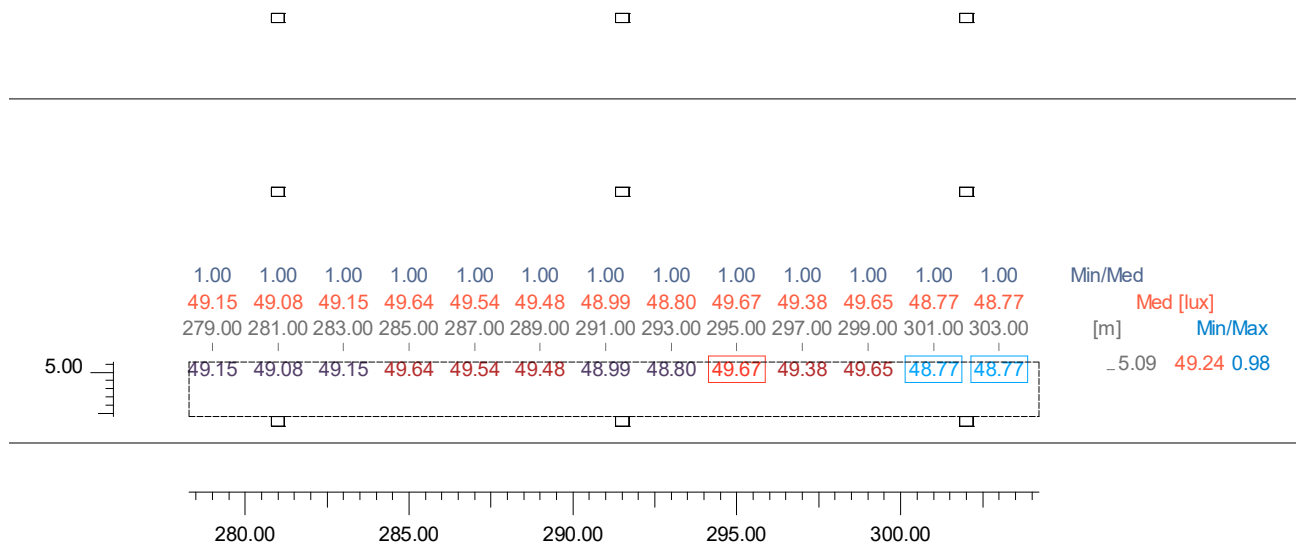


#### 4.7 Valori di Illuminamento su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	49.24 lx	48.77 lx	49.67 lx	0.99	0.98	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

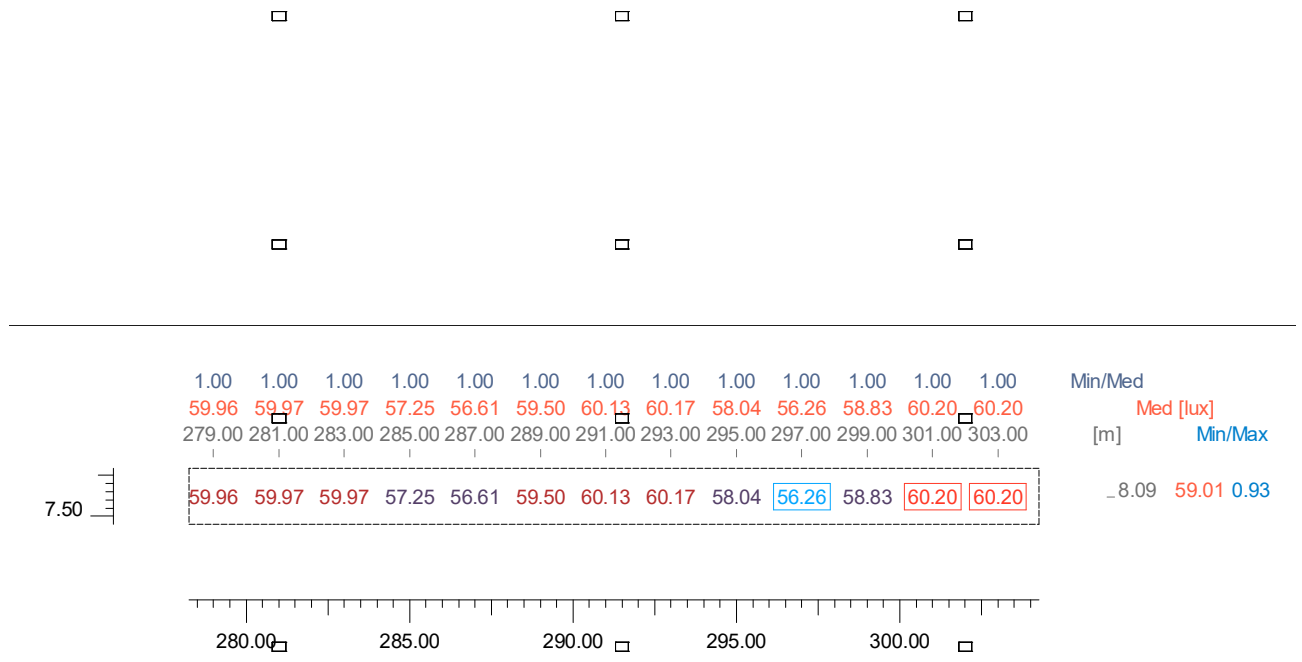


#### 4.8 Valori di Illuminamento su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	59.01 lx	56.26 lx	60.20 lx	0.95	0.93	0.98

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

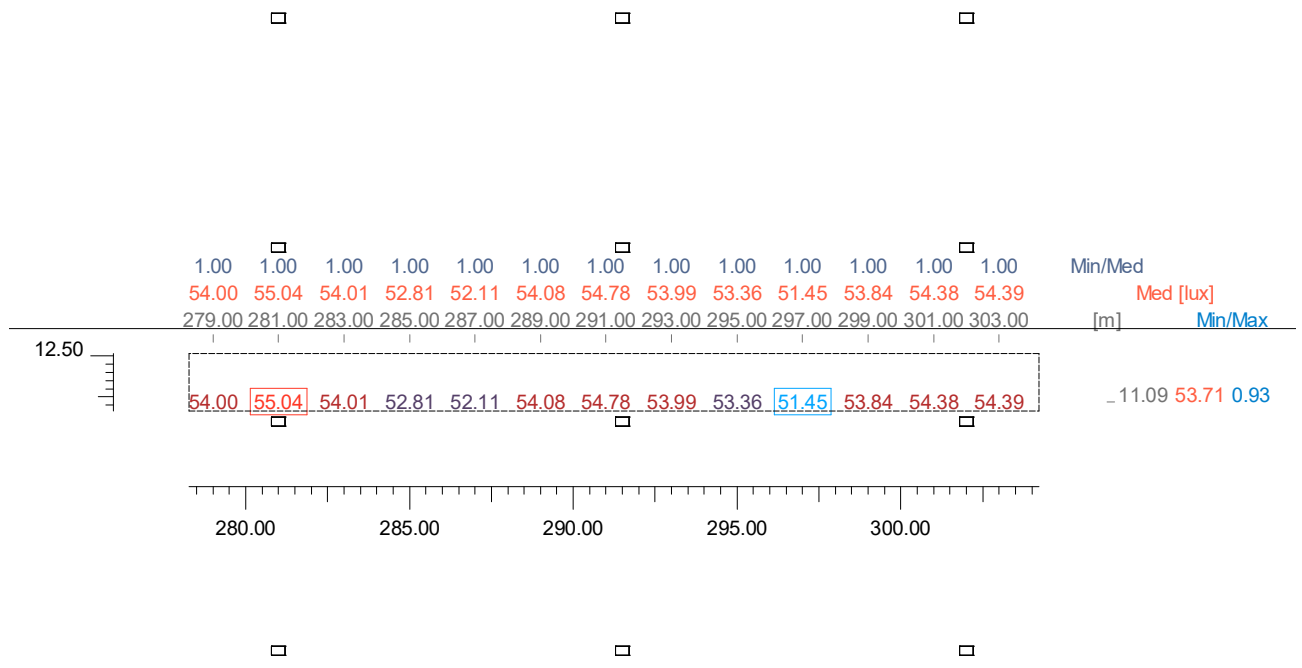


#### 4.9 Valori di Illuminamento su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	53.71 lx	51.45 lx	55.04 lx	0.96	0.93	0.98

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

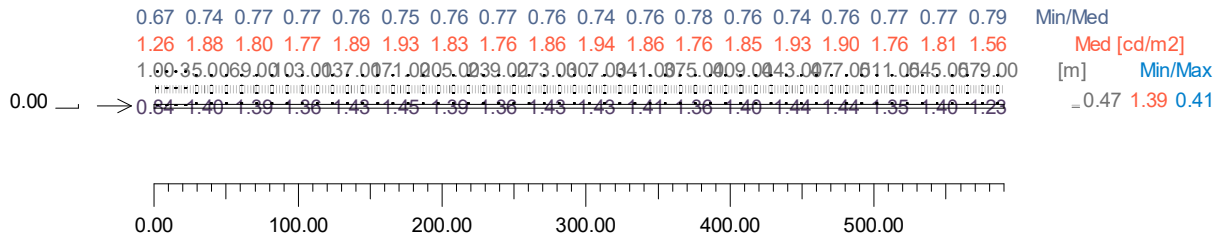


#### 4.10 Valori delle Luminanze su: 1-1 (Carreggiata - Corsia d'Emergenza) - Oss. 1 [x=-60.00 y=1.42] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	1.83 cd/m2	0.61 cd/m2	2.66 cd/m2	0.33	0.23	0.69

Osservatore  
Tipo Calcolo

[x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

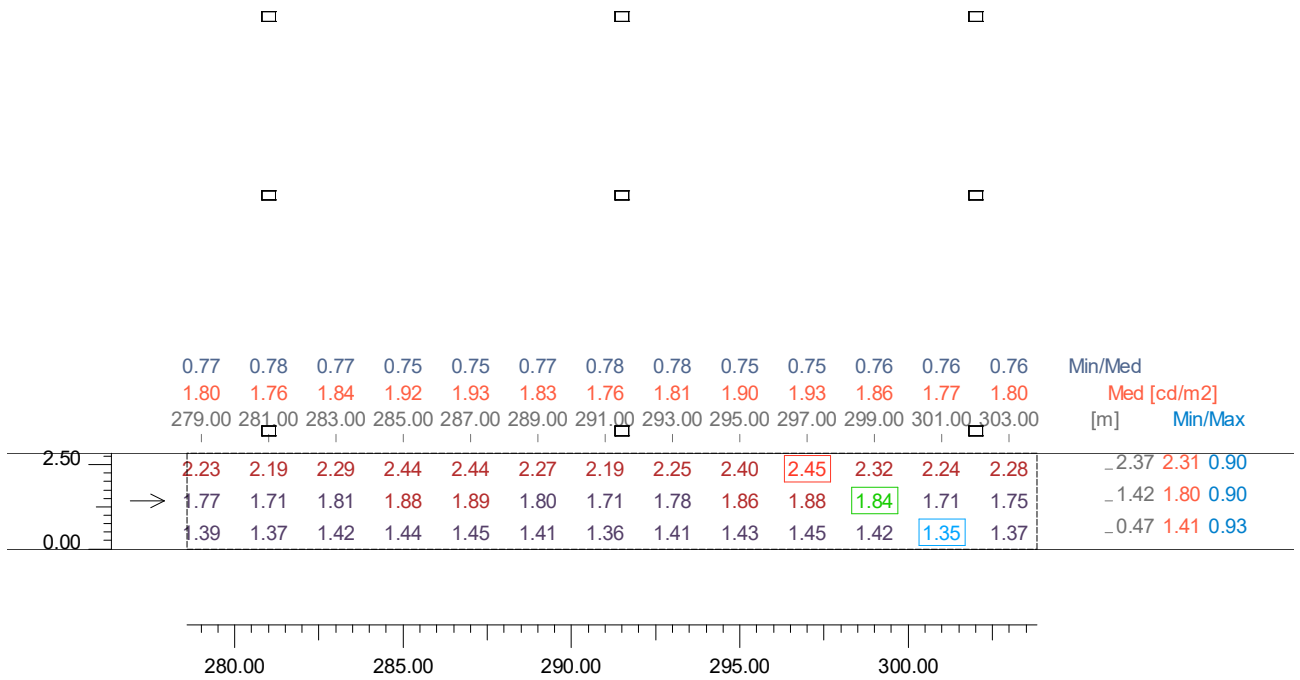


#### 4.11 Valori delle Luminanze su: 1-1 (Carreggiata - Corsia d'Emergenza) [Lp,c,em (Tangenziale, Sezione

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	1.84 cd/m2	1.35 cd/m2	2.45 cd/m2	0.73	0.55	0.75

Osservatore  
Tipo Calcolo

[x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

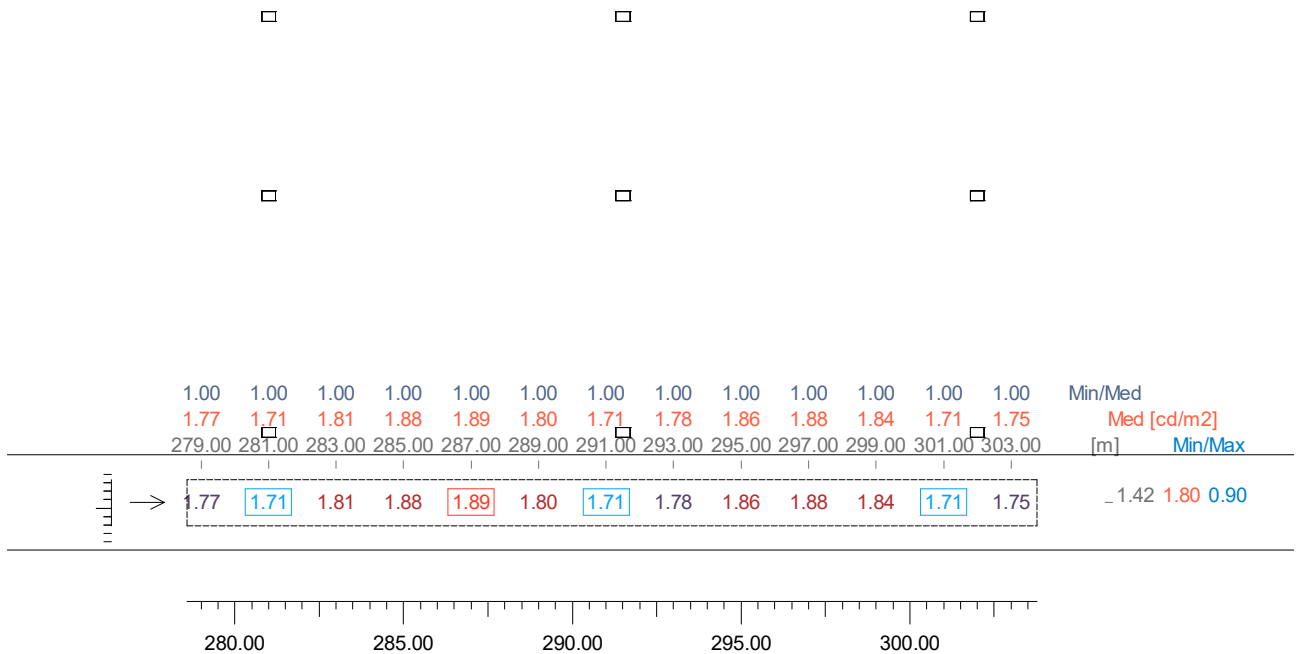


#### 4.12 Valori delle Luminanze su: 1-1 (Carreggiata - Corsia d'Emergenza) [UI,c,em (Tangenziale, Sezione

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	1.80 cd/m2	1.71 cd/m2	1.89 cd/m2	0.95	0.90	0.95

Osservatore  
Tipo Calcolo

[x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

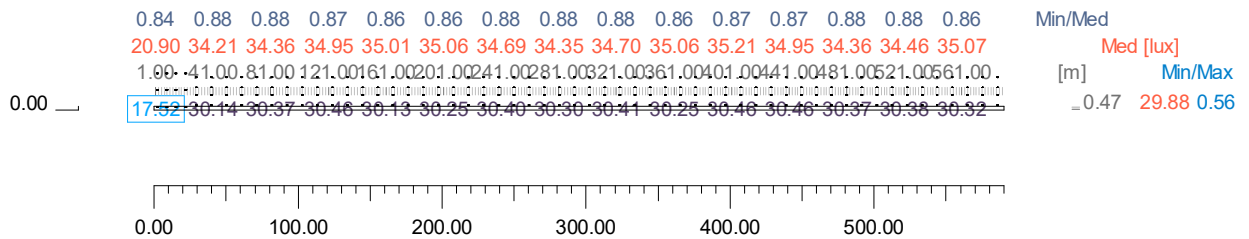


#### 4.13 Valori di Illuminamento su: 1-1 (Carreggiata - Corsia d'Emergenza)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	34.35 lx	17.52 lx	39.81 lx	0.51	0.44	0.86

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



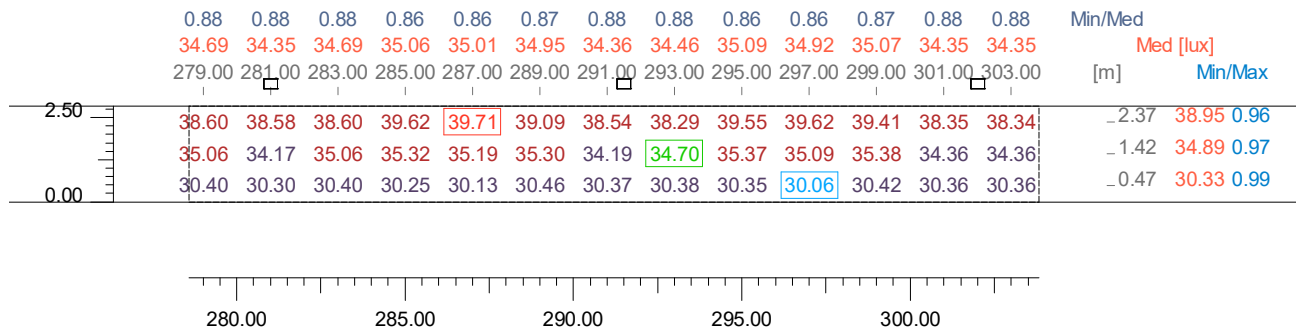


#### 4.14 Valori di Illuminamento su: 1-1 (Carreggiata - Corsia d'Emergenza) [Lp,c,em (Tangenziale, Sezione

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	34.72 lx	30.06 lx	39.71 lx	0.87	0.76	0.87

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

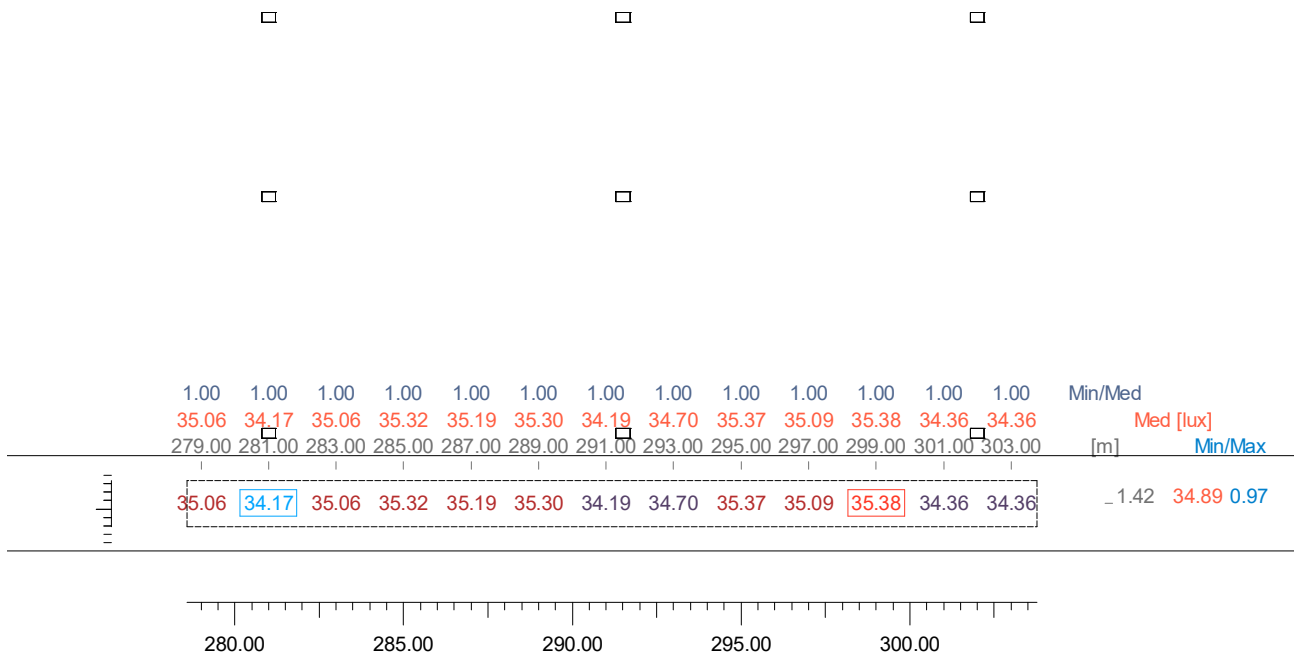


#### 4.15 Valori di Illuminamento su: 1-1 (Carreggiata - Corsia d'Emergenza) [UI,c,em (Tangenziale, Sezione

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	34.89 lx	34.17 lx	35.38 lx	0.98	0.97	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

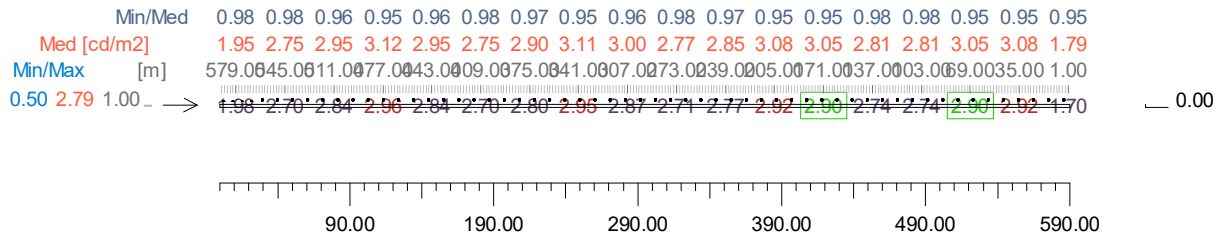


#### 4.16 Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=1.42] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.89 cd/m2	1.49 cd/m2	3.29 cd/m2	0.51	0.45	0.88

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

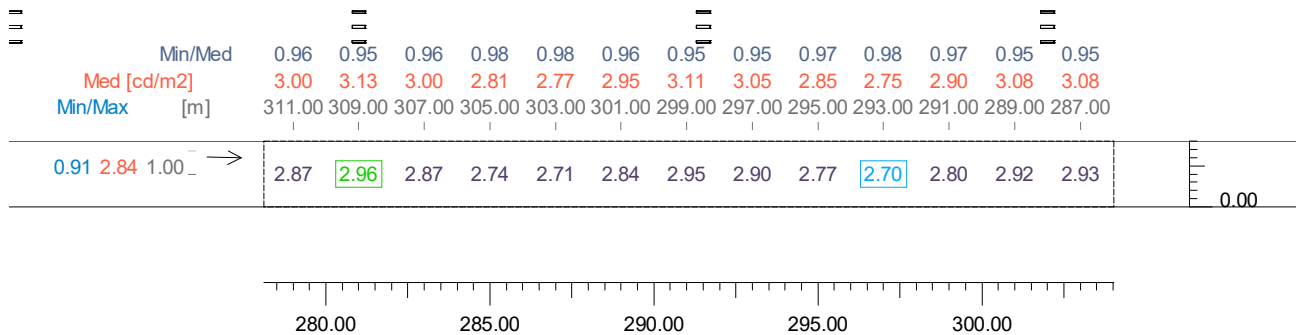


#### 4.17 Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 2)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.96 cd/m <sup>2</sup>	2.70 cd/m <sup>2</sup>	3.29 cd/m <sup>2</sup>	0.91	0.82	0.90

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

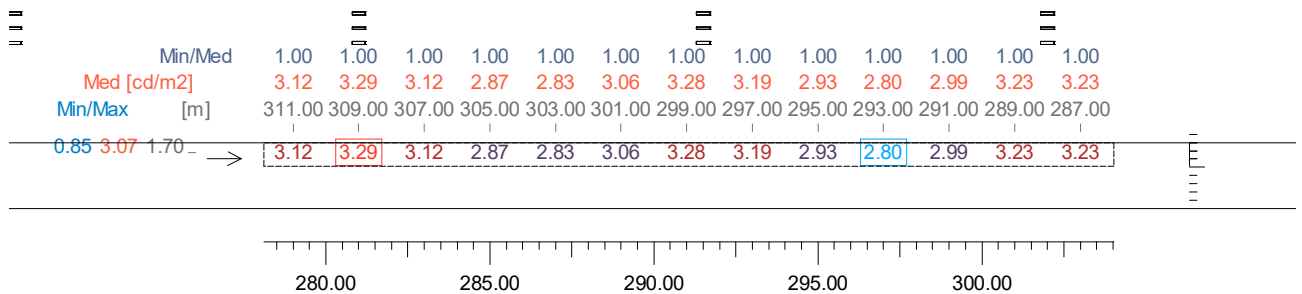


#### 4.18 Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 2)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.07 cd/m2	2.80 cd/m2	3.29 cd/m2	0.91	0.85	0.93

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

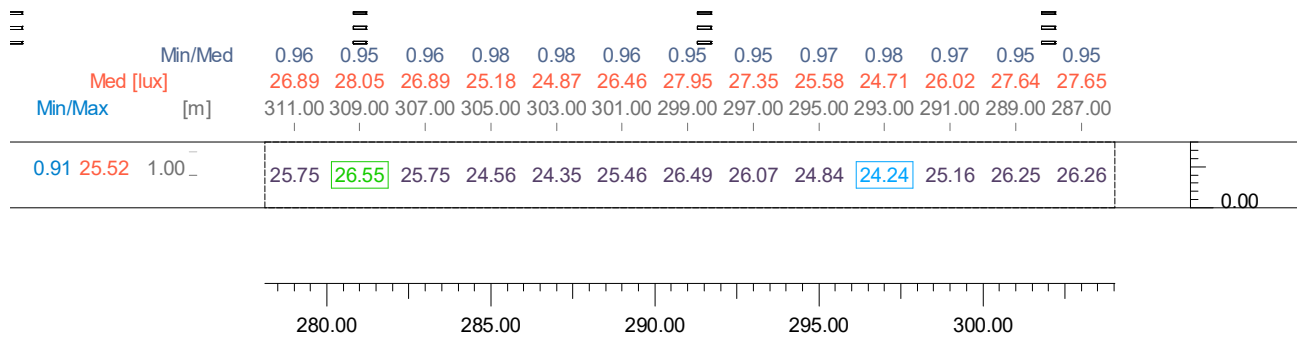


#### 4.19 Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	26.56 lx	24.24 lx	29.56 lx	0.91	0.82	0.90

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

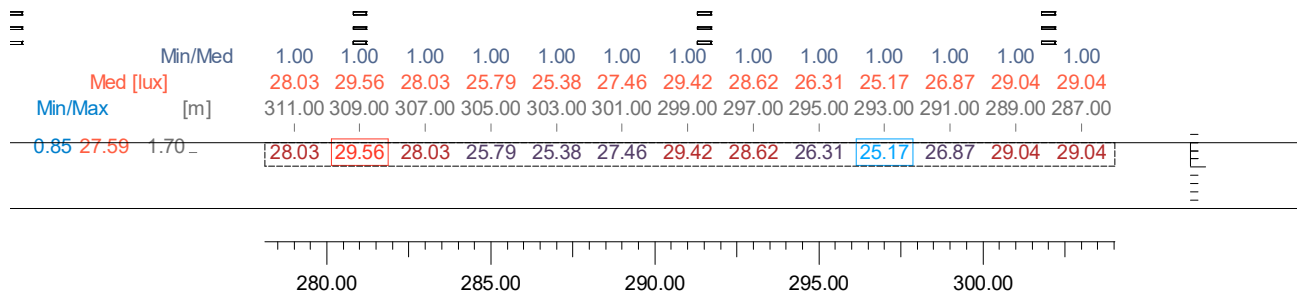


#### 4.20 Valori di Illuminamento su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	27.59 lx	25.17 lx	29.56 lx	0.91	0.85	0.93

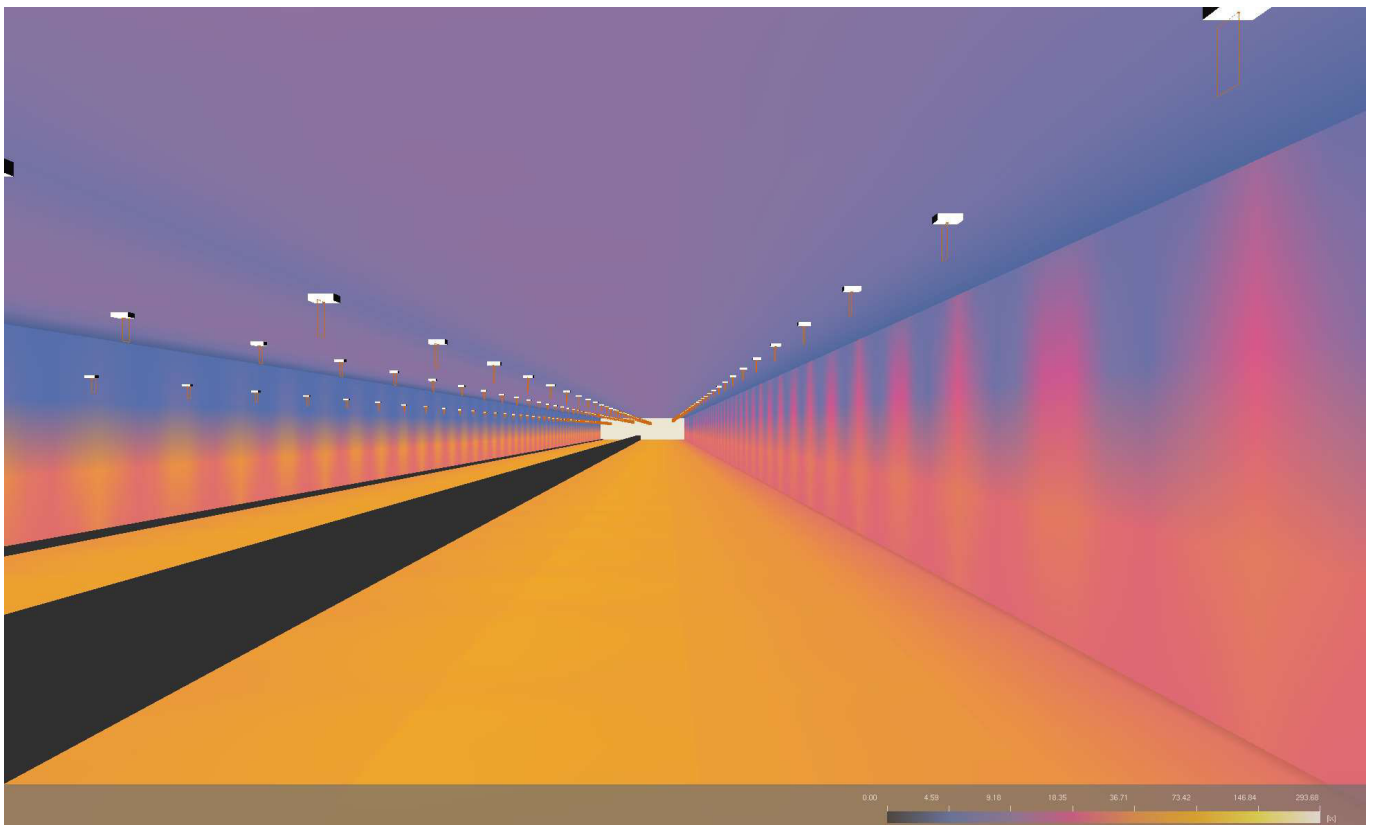
Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



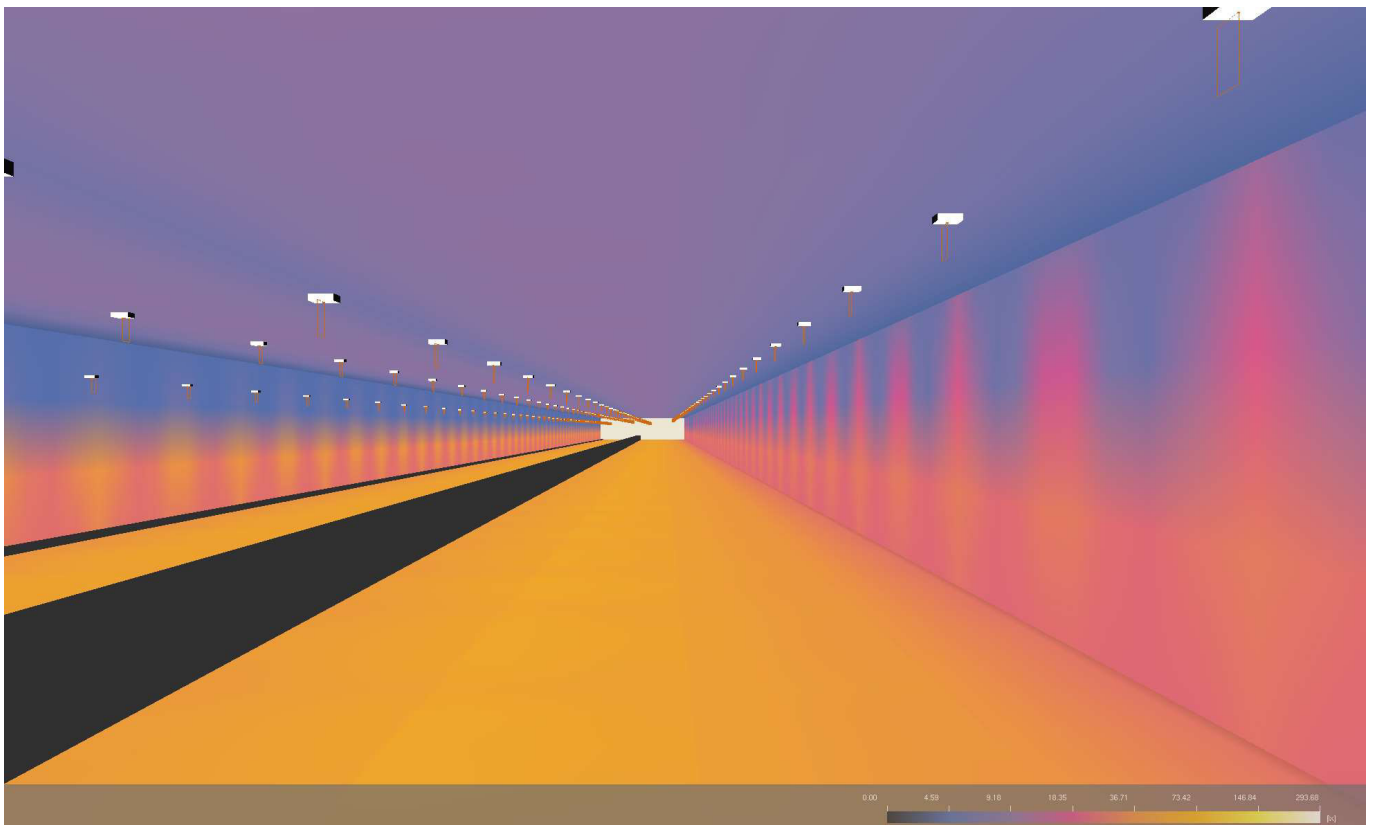
## 5. Immagini

### 5.1 Immagini





## 5.2 Immagini



# Sommario

## Informazioni Generali

1

### 1 Dati Riepilogativi Progetto e Risultati

1.1	Informazioni Area	2
1.2	Informazioni Apparecchi/Rilievi	2
1.3	Informazioni Sorgenti	3
1.4	Dati Installazione Apparecchi	3
1.5	Risultati dei Calcoli e Parametri di Uniformità	4

### 2 Viste Ambiente

2.1	Vista 2D in Pianta	6
2.2	Vista Laterale	7
2.3	Vista Frontale	8

### 3 Dati Riepilogativi degli Apparecchi

3.1	Vista 2D in Pianta con Apparecchi	9
3.2	Tabella Riepilogativa degli Apparecchi	10
3.3	Tabella Riepilogativa Puntamenti	13

### 4 Tabelle dei Risultati

4.1	Valori delle Luminanze su: 2 - Tangenziale - Oss. 1 [x=-60.00 y=4.59] m	17
4.2	Valori delle Luminanze su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 2)] - Oss. 1 [x=-60.00 y=4.59] m	18
4.3	Valori delle Luminanze su: 2 - Tangenziale [Ul,c1 (Tangenziale, Sezione 2)] - Oss. 1 [x=-60.00 y=4.59] m	19
4.4	Valori delle Luminanze su: 2 - Tangenziale [Ul,c2 (Tangenziale, Sezione 2)] - Oss. 1 [x=-60.00 y=4.59] m	20
4.5	Valori delle Luminanze su: 2 - Tangenziale [Ul,c3 (Tangenziale, Sezione 2)] - Oss. 1 [x=-60.00 y=4.59] m	21
4.6	Valori di Illuminamento su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 2)]	22
4.7	Valori di Illuminamento su: 2 - Tangenziale [Ul,c1 (Tangenziale, Sezione 2)]	23
4.8	Valori di Illuminamento su: 2 - Tangenziale [Ul,c2 (Tangenziale, Sezione 2)]	24
4.9	Valori di Illuminamento su: 2 - Tangenziale [Ul,c3 (Tangenziale, Sezione 2)]	25
4.10	Valori delle Luminanze su: 1-1 (Carreggiata - Corsia d'Emergenza) - Oss. 1 [x=-60.00 y=1.42] m	26
4.11	Valori delle Luminanze su: 1-1 (Carreggiata - Corsia d'Emergenza) [Lp,c,em (Tangenziale, Sezione 2, EM)27 Oss. 1 [x=-60.00 y=1.42] m	27
4.12	Valori delle Luminanze su: 1-1 (Carreggiata - Corsia d'Emergenza) [Ul,c,em (Tangenziale, Sezione 2, EM)28 Oss. 1 [x=-60.00 y=1.42] m	28
4.13	Valori di Illuminamento su: 1-1 (Carreggiata - Corsia d'Emergenza)	29
4.14	Valori di Illuminamento su: 1-1 (Carreggiata - Corsia d'Emergenza) [Lp,c,em (Tangenziale, Sezione 2, EM)30	30
4.15	Valori di Illuminamento su: 1-1 (Carreggiata - Corsia d'Emergenza) [Ul,c,em (Tangenziale, Sezione 2, EM)31	31
4.16	Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=1.42] m	32
4.17	Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 2)] - Oss. 1 (Lambert) [x=-33.00 y=1.42] m	33
4.18	Valori delle Luminanze su: Parete Virtuale Destra [Ul,pd (Tangenziale, Sezione 2)] - Oss. 1 (Lambert) [x=-33.00 y=1.42] m	34
4.19	Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 2)]	35
4.20	Valori di Illuminamento su: Parete Virtuale Destra [Ul,pd (Tangenziale, Sezione 2)]	36

### 5 Immagini

5.1	Immagini	37
5.2	Immagini	38

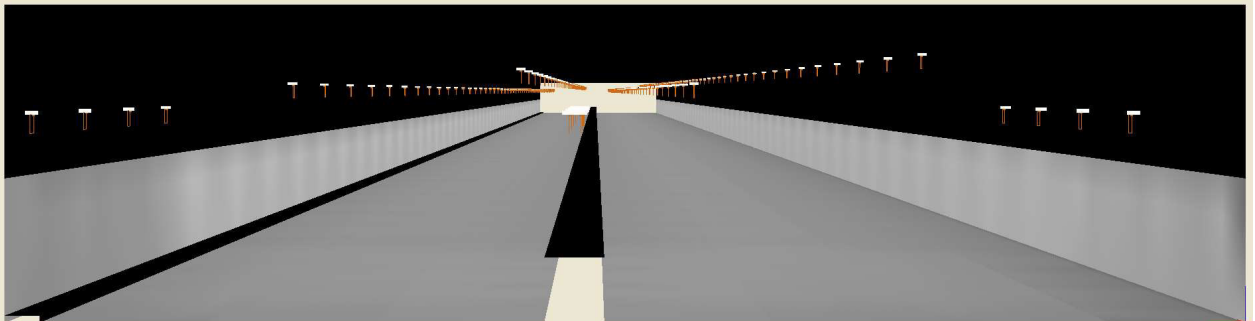
## Galleria San Donnino

Note Installazione: Permanente - Autostrada - Sezione 2  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 17/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria 6.61m  
Fattore di manutenzione 80%  
H. corpi illuminanti come da tabella sotto

Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

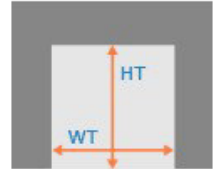
Avvertenze:

# 1. Dati Riepilogativi Progetto e Risultati

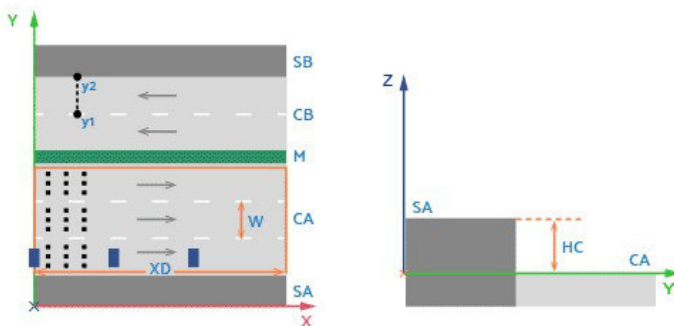
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice	Cubo (A)
Larghezza (WT)	25.81 m
Altezza (HT)	6.61 m
Alt.Parete Attiva	3.00 m
Col.Parete Attiva	(255,255,255) 35%
Colore Soffitto	(0,0,0) 0%

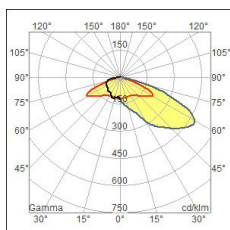


Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Carreggiata	Carrabile	Corsia d'Emergenz	--->	2.84	0.00	2.84	3	3	0.00	C2	0.0560
2. Tangenziale	Carrabile			10.50	2.84	13.34	7		0.00	C2	0.0560
	2.1	Corsia 1	--->	3.50	2.84	6.34		3			
	2.2	Corsia 2	--->	3.50	6.34	9.84		3			
	2.3	Corsia 3	--->	3.50	9.84	13.34		3			
3. Mediana Centra	Secondaria	Mediana Centrale	--->	1.25	13.34	14.59	3	3	1.35		0.0000
4. Autostrada A14	Carrabile			10.50	14.59	25.09	7		0.00	C2	0.0560
	4.1	Corsia 1	--->	3.50	14.59	18.09		3			
	4.2	Corsia 2	--->	3.50	18.09	21.59		3			
	4.3	Corsia 3	--->	3.50	21.59	25.09		3			
5. Marciapiede B	Pista Ciclo/Pedona	Marciapiede	--->	0.72	25.09	25.81	3	3	0.15		0.3000

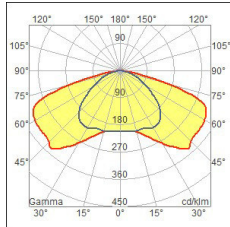


## 1.2 Informazioni Apparecchi/Rilievi

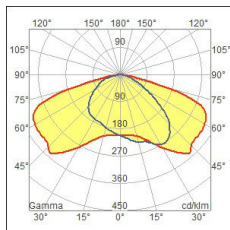
Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
A	Detas SpA Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	3101.00	0.80	100 %	255,255,255	16	Sorg-A	1



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coef. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
B	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	108	Sorg-B	1



C	Detas SpA Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	4452.00	0.80	100 %	255,255,255	108	Sorg-C	1
---	---	--	---------	------	-------	-------------	-----	--------	---

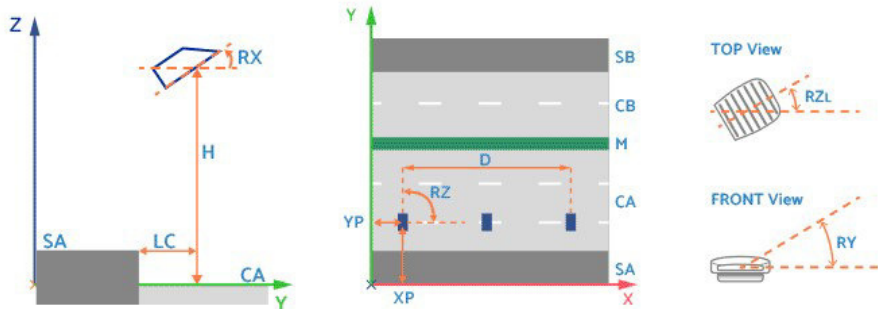


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		16D440 22W	16D440 22W	22.00	0.0000	3101	6000	16
Sorg-B		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	108
Sorg-C		16D600 30W	16D600 30W	30.00	0.0000	4452	6000	108

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altezz.App. [m] (H)	Num. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila A	A		2.00	2.00	4.31	4	6.50	0.00	19.50	0	0	0
Fila B	A		2.00	13.84	4.31	4	6.50	0.00	19.50	0	180	-0
Fila B	A		2.00	14.09	4.31	4	6.50	0.00	19.50	0	0	-0
Fila B	A		2.00	25.59	4.31	4	6.50	0.00	19.50	0	180	-0
Fila B	B		29.00	3.50	5.90	54	10.50	0.00	556.50	0	0	-0
Fila B	C		29.00	10.50	5.00	54	10.50	0.00	556.50	0	180	-0
Fila B	C		29.00	15.81	5.45	54	10.50	0.00	556.50	0	0	-0
Fila B	B		29.00	22.81	5.00	54	10.50	0.00	556.50	0	0	-0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Carreggiata	Risultati	LAV = 1.83 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.36	fTI = 6 %
	Oss. 1) [x=-60.00 y=1.42] m Oss.Ti [x=90.27 y=1.42] m Lv = 0.18	LAV = 1.83 cd/m <sup>2</sup> *	Uo(L) = 0.33 *	UL = 0.36 *	fTI = 5.63 % *
2 - Tangenziale	Risultati	LAV = 2.61 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.31	fTI = 6 %
	Oss. 1) [x=-60.00 y=4.59] m	LAV = 2.62 cd/m <sup>2</sup>	Uo(L) = 0.33 *	UL = 0.31 *	fTI = 5.60 % fTI = 6.16 % fTI = 6.20 % *
	Oss. 2) [x=-60.00 y=8.09] m	LAV = 2.62 cd/m <sup>2</sup>	Uo(L) = 0.33	UL = 0.41	
	Oss. 3) [x=-60.00 y=11.59] m	LAV = 2.61 cd/m <sup>2</sup> *	Uo(L) = 0.33	UL = 0.32	
	Oss.Ti 1) [x=90.27 y=4.59] m				
Oss.Ti 2) [x=40.27 y=8.09] m Oss.Ti 3) [x=40.27 y=11.59] m Lv = 0.25					
4 - Autostrada A14	Risultati	LAV = 2.61 cd/m <sup>2</sup>	Uo(L) = 0.34	UL = 0.30	fTI = 8 %
	Oss. 1) [x=-60.00 y=16.34] m	LAV = 2.61 cd/m <sup>2</sup> *	Uo(L) = 0.34	UL = 0.30 *	fTI = 6.78 % fTI = 6.16 % fTI = 7.73 % *
	Oss. 2) [x=-60.00 y=19.84] m	LAV = 2.63 cd/m <sup>2</sup>	Uo(L) = 0.34	UL = 0.41	
	Oss. 3) [x=-60.00 y=23.34] m	LAV = 2.64 cd/m <sup>2</sup>	Uo(L) = 0.34 *	UL = 0.30	
	Oss.Ti 1) [x=28.27 y=16.34] m				
Oss.Ti 2) [x=574.27 y=19.84] m Oss.Ti 3) [x=40.27 y=23.34] m Lv = 0.31					
5 - Marciapiede B	Risultati	EAV = 35.9 lux	EMIN = 22.22 lux		

### Riepilogo Uniformità di Luminan.

Sezione Permanente	[10.00..580.00] m	(Luminanza Costante)			
Parete Destra	LAV%,(pd/c,o1) = 158.1 %	LAV,pd=2.92 cd/m <sup>2</sup>	Uo,pd=0.66	Ul,pd=0.58 (y=1.70 m)	
Parete Sinistra	LAV%,(ps/c,o1) = 187.4 %	LAV,ps=3.46 cd/m <sup>2</sup>	Uo,ps=0.40	Ul,ps=0.33 (y=1.70 m)	
1 - Carreggiata	-->	LAV,c,o1=1.85 cd/m <sup>2</sup>	Uo,c,o1=0.60	Ul,o1=0.81 (y=1.42 m)	
2 - Tangenziale	-->	LAV,c,o3=2.64 cd/m <sup>2</sup>	Uo,c,o2=0.75	Ul,o1=0.72 (y=4.59 m)	
-->	Oss. 1) [x=-60.00 y=4.59] m	LAV,c,o1=2.64 cd/m <sup>2</sup>	Uo,c,o1=0.75	Ul,o1=0.72 (y=4.59 m) *	
-->	Oss. 2) [x=-60.00 y=8.09] m	LAV,c,o2=2.65 cd/m <sup>2</sup>	Uo,c,o2=0.75 *	Ul,o2=0.77 (y=8.09 m)	
-->	Oss. 3) [x=-60.00 y=11.59] m	LAV,c,o3=2.64 cd/m <sup>2</sup> *	Uo,c,o3=0.76	Ul,o3=0.73 (y=11.59 m)	
4 - Autostrada A14	-->	LAV,c,o1=2.63 cd/m <sup>2</sup>	Uo,c,o1=0.64	Ul,o1=0.69 (y=16.34 m)	
-->	Oss. 1) [x=-60.00 y=16.34] m	LAV,c,o1=2.63 cd/m <sup>2</sup> *	Uo,c,o1=0.64 *	Ul,o1=0.69 (y=16.34 m)	
-->	Oss. 2) [x=-60.00 y=19.84] m	LAV,c,o2=2.66 cd/m <sup>2</sup>	Uo,c,o2=0.69	Ul,o2=0.81 (y=19.84 m)	
-->	Oss. 3) [x=-60.00 y=23.34] m	LAV,c,o3=2.67 cd/m <sup>2</sup>	Uo,c,o3=0.74	Ul,o3=0.74 (y=23.34 m)	
5 - Marciapiede B	LAV%,(ms/c,o1) = 186.5 %	LAV,ms,o1=3.44 cd/m <sup>2</sup>	Uo,ms,o1=0.78	Ul,o1=0.78 (y=25.45 m)	

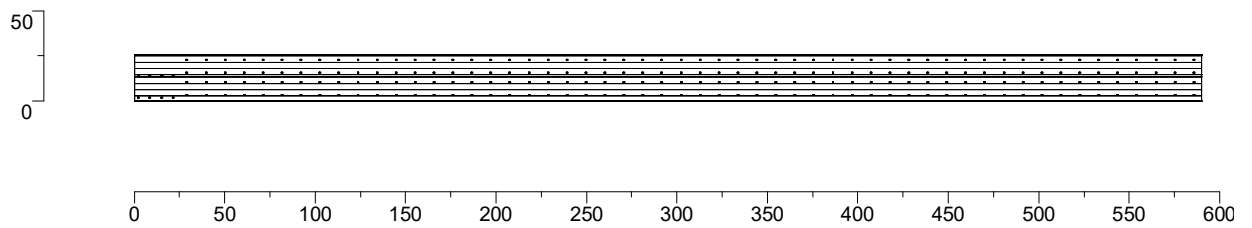
pd: Parete Destra      ps: Parete Sinistra      c: Carreggiata      cm: Corsie di Marcia  
md: Marciapiede Destro      ms: Marciapiede Sinistro      o: Osservatore

### Inquinamento Luminoso

Rapporto Medio - Rn -
0.01 %

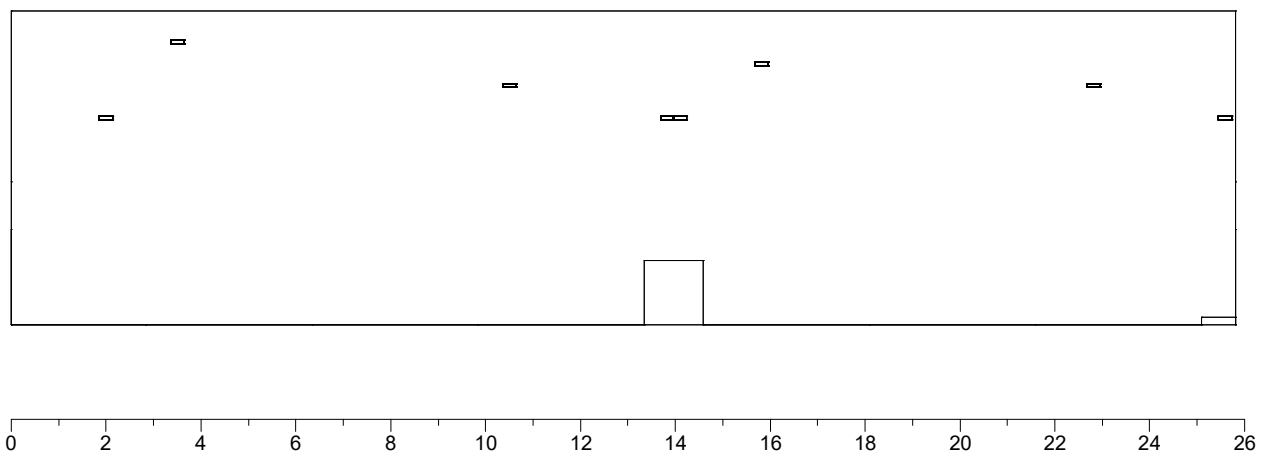
## 2. Viste Ambiente

### 2.1 Vista 2D in Pianta

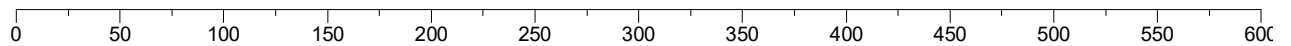




## 2.2 Vista Laterale

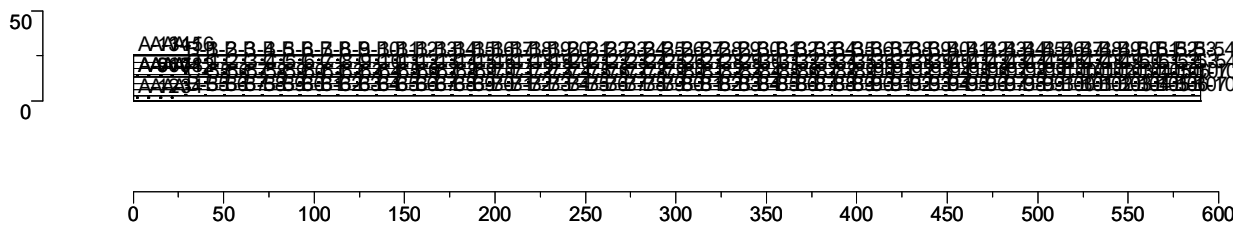


## 2.3 Vista Frontale



### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	2.00	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-2	100 %	8.50	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-3	100 %	15.00	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-4	100 %	21.50	2.00	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-5	100 %	2.00	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-6	100 %	8.50	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-7	100 %	15.00	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-8	100 %	21.50	14.09	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
A-9	100 %	2.00	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-10	100 %	8.50	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-11	100 %	15.00	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-12	100 %	21.50	13.84	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-13	100 %	2.00	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-14	100 %	8.50	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-15	100 %	15.00	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
A-16	100 %	21.50	25.59	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-1	100 %	29.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-2	100 %	39.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-3	100 %	50.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-4	100 %	60.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-5	100 %	71.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-6	100 %	81.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-7	100 %	92.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-8	100 %	102.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-9	100 %	113.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-10	100 %	123.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-11	100 %	134.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-12	100 %	144.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-13	100 %	155.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-14	100 %	165.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-15	100 %	176.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-16	100 %	186.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-17	100 %	197.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-18	100 %	207.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-19	100 %	218.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-20	100 %	228.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-21	100 %	239.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-22	100 %	249.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-23	100 %	260.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-24	100 %	270.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-25	100 %	281.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-26	100 %	291.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-27	100 %	302.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-28	100 %	312.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-29	100 %	323.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-30	100 %	333.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-31	100 %	344.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-32	100 %	354.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-33	100 %	365.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-34	100 %	375.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-35	100 %	386.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-36	100 %	396.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-37	100 %	407.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-38	100 %	417.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-39	100 %	428.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-40	100 %	438.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-41	100 %	449.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-42	100 %	459.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-43	100 %	470.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-44	100 %	480.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-45	100 %	491.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-46	100 %	501.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-47	100 %	512.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-48	100 %	522.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-49	100 %	533.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-50	100 %	543.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-51	100 %	554.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
B-52	100 %	564.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-53	100 %	575.00	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-54	100 %	585.50	22.81	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-55	100 %	29.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-56	100 %	39.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-57	100 %	50.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-58	100 %	60.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-59	100 %	71.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-60	100 %	81.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-61	100 %	92.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-62	100 %	102.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-63	100 %	113.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-64	100 %	123.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-65	100 %	134.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-66	100 %	144.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-67	100 %	155.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-68	100 %	165.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-69	100 %	176.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-70	100 %	186.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-71	100 %	197.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-72	100 %	207.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-73	100 %	218.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-74	100 %	228.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-75	100 %	239.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-76	100 %	249.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-77	100 %	260.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-78	100 %	270.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-79	100 %	281.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-80	100 %	291.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-81	100 %	302.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-82	100 %	312.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-83	100 %	323.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-84	100 %	333.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-85	100 %	344.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-86	100 %	354.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-87	100 %	365.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-88	100 %	375.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-89	100 %	386.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-90	100 %	396.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-91	100 %	407.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-92	100 %	417.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-93	100 %	428.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-94	100 %	438.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-95	100 %	449.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-96	100 %	459.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-97	100 %	470.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-98	100 %	480.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-99	100 %	491.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-100	100 %	501.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-101	100 %	512.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-102	100 %	522.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-103	100 %	533.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-104	100 %	543.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-105	100 %	554.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-106	100 %	564.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-107	100 %	575.00	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-108	100 %	585.50	3.50	5.90	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-1	100 %	29.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-2	100 %	39.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-3	100 %	50.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-4	100 %	60.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-5	100 %	71.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-6	100 %	81.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-7	100 %	92.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-8	100 %	102.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-9	100 %	113.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-10	100 %	123.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-11	100 %	134.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-12	100 %	144.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-13	100 %	155.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
C-14	100 %	165.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-15	100 %	176.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-16	100 %	186.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-17	100 %	197.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-18	100 %	207.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-19	100 %	218.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-20	100 %	228.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-21	100 %	239.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-22	100 %	249.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-23	100 %	260.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-24	100 %	270.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-25	100 %	281.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-26	100 %	291.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-27	100 %	302.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-28	100 %	312.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-29	100 %	323.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-30	100 %	333.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-31	100 %	344.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-32	100 %	354.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-33	100 %	365.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-34	100 %	375.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-35	100 %	386.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-36	100 %	396.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-37	100 %	407.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-38	100 %	417.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-39	100 %	428.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-40	100 %	438.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-41	100 %	449.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-42	100 %	459.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-43	100 %	470.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-44	100 %	480.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-45	100 %	491.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-46	100 %	501.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-47	100 %	512.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-48	100 %	522.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-49	100 %	533.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-50	100 %	543.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-51	100 %	554.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-52	100 %	564.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-53	100 %	575.00	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-54	100 %	585.50	15.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
C-55	100 %	29.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-56	100 %	39.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-57	100 %	50.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-58	100 %	60.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-59	100 %	71.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-60	100 %	81.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-61	100 %	92.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-62	100 %	102.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-63	100 %	113.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-64	100 %	123.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-65	100 %	134.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-66	100 %	144.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-67	100 %	155.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-68	100 %	165.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-69	100 %	176.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-70	100 %	186.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-71	100 %	197.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-72	100 %	207.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-73	100 %	218.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-74	100 %	228.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-75	100 %	239.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-76	100 %	249.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-77	100 %	260.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-78	100 %	270.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-79	100 %	281.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-80	100 %	291.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-81	100 %	302.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-82	100 %	312.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-83	100 %	323.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W



Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
C-84	100 %	333.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-85	100 %	344.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-86	100 %	354.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-87	100 %	365.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-88	100 %	375.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-89	100 %	386.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-90	100 %	396.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-91	100 %	407.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-92	100 %	417.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-93	100 %	428.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-94	100 %	438.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-95	100 %	449.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-96	100 %	459.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-97	100 %	470.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-98	100 %	480.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-99	100 %	491.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-100	100 %	501.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-101	100 %	512.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-102	100 %	522.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-103	100 %	533.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-104	100 %	543.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-105	100 %	554.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-106	100 %	564.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-107	100 %	575.00	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-108	100 %	585.50	10.50	5.00	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-1		Radiant 8S 16D440_W201A	100 %	2.00	2.00	4.31	0.0	-0.0	0.0	2.00	2.00	0.00	0.0
A-2		Radiant 8S 16D440_W201A	100 %	8.50	2.00	4.31	0.0	-0.0	0.0	8.50	2.00	0.00	0.0
A-3		Radiant 8S 16D440_W201A	100 %	15.00	2.00	4.31	0.0	-0.0	0.0	15.00	2.00	0.00	0.0
A-4		Radiant 8S 16D440_W201A	100 %	21.50	2.00	4.31	0.0	-0.0	0.0	21.50	2.00	0.00	0.0
A-5		Radiant 8S 16D440_W201A	100 %	2.00	14.09	4.31	0.0	-0.0	0.0	2.00	14.09	0.00	0.0
A-6		Radiant 8S 16D440_W201A	100 %	8.50	14.09	4.31	0.0	-0.0	0.0	8.50	14.09	0.00	0.0
A-7		Radiant 8S 16D440_W201A	100 %	15.00	14.09	4.31	0.0	-0.0	0.0	15.00	14.09	0.00	0.0
A-8		Radiant 8S 16D440_W201A	100 %	21.50	14.09	4.31	0.0	-0.0	0.0	21.50	14.09	0.00	0.0
A-9		Radiant 8S 16D440_W201A	100 %	2.00	13.84	4.31	0.0	-0.0	180.0	2.00	13.84	0.00	0.0
A-10		Radiant 8S 16D440_W201A	100 %	8.50	13.84	4.31	0.0	-0.0	180.0	8.50	13.84	0.00	0.0
A-11		Radiant 8S 16D440_W201A	100 %	15.00	13.84	4.31	0.0	-0.0	180.0	15.00	13.84	0.00	0.0
A-12		Radiant 8S 16D440_W201A	100 %	21.50	13.84	4.31	0.0	-0.0	180.0	21.50	13.84	0.00	0.0
A-13		Radiant 8S 16D440_W201A	100 %	2.00	25.59	4.31	0.0	-0.0	180.0	2.00	25.59	0.00	0.0
A-14		Radiant 8S 16D440_W201A	100 %	8.50	25.59	4.31	0.0	-0.0	180.0	8.50	25.59	0.00	0.0
A-15		Radiant 8S 16D440_W201A	100 %	15.00	25.59	4.31	0.0	-0.0	180.0	15.00	25.59	0.00	0.0
A-16		Radiant 8S 16D440_W201A	100 %	21.50	25.59	4.31	0.0	-0.0	180.0	21.50	25.59	0.00	0.0
B-1		Radiant 8S 16D700_W244S	100 %	29.00	22.81	5.00	0.0	-0.0	0.0	29.00	22.81	0.00	0.0
B-2		Radiant 8S 16D700_W244S	100 %	39.50	22.81	5.00	0.0	-0.0	0.0	39.50	22.81	0.00	0.0
B-3		Radiant 8S 16D700_W244S	100 %	50.00	22.81	5.00	0.0	-0.0	0.0	50.00	22.81	0.00	0.0
B-4		Radiant 8S 16D700_W244S	100 %	60.50	22.81	5.00	0.0	-0.0	0.0	60.50	22.81	0.00	0.0
B-5		Radiant 8S 16D700_W244S	100 %	71.00	22.81	5.00	0.0	-0.0	0.0	71.00	22.81	0.00	0.0
B-6		Radiant 8S 16D700_W244S	100 %	81.50	22.81	5.00	0.0	-0.0	0.0	81.50	22.81	0.00	0.0
B-7		Radiant 8S 16D700_W244S	100 %	92.00	22.81	5.00	0.0	-0.0	0.0	92.00	22.81	0.00	0.0
B-8		Radiant 8S 16D700_W244S	100 %	102.50	22.81	5.00	0.0	-0.0	0.0	102.50	22.81	0.00	0.0
B-9		Radiant 8S 16D700_W244S	100 %	113.00	22.81	5.00	0.0	-0.0	0.0	113.00	22.81	0.00	0.0
B-10		Radiant 8S 16D700_W244S	100 %	123.50	22.81	5.00	0.0	-0.0	0.0	123.50	22.81	0.00	0.0
B-11		Radiant 8S 16D700_W244S	100 %	134.00	22.81	5.00	0.0	-0.0	0.0	134.00	22.81	0.00	0.0
B-12		Radiant 8S 16D700_W244S	100 %	144.50	22.81	5.00	0.0	-0.0	0.0	144.50	22.81	0.00	0.0
B-13		Radiant 8S 16D700_W244S	100 %	155.00	22.81	5.00	0.0	-0.0	0.0	155.00	22.81	0.00	0.0
B-14		Radiant 8S 16D700_W244S	100 %	165.50	22.81	5.00	0.0	-0.0	0.0	165.50	22.81	0.00	0.0
B-15		Radiant 8S 16D700_W244S	100 %	176.00	22.81	5.00	0.0	-0.0	0.0	176.00	22.81	0.00	0.0
B-16		Radiant 8S 16D700_W244S	100 %	186.50	22.81	5.00	0.0	-0.0	0.0	186.50	22.81	0.00	0.0
B-17		Radiant 8S 16D700_W244S	100 %	197.00	22.81	5.00	0.0	-0.0	0.0	197.00	22.81	0.00	0.0
B-18		Radiant 8S 16D700_W244S	100 %	207.50	22.81	5.00	0.0	-0.0	0.0	207.50	22.81	0.00	0.0
B-19		Radiant 8S 16D700_W244S	100 %	218.00	22.81	5.00	0.0	-0.0	0.0	218.00	22.81	0.00	0.0
B-20		Radiant 8S 16D700_W244S	100 %	228.50	22.81	5.00	0.0	-0.0	0.0	228.50	22.81	0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
B-21		Radiant 8S 16D700_W244S	100 %	239.00	22.81	5.00	0.0	-0.0	0.0	239.00	22.81	0.00	0.0
B-22		Radiant 8S 16D700_W244S	100 %	249.50	22.81	5.00	0.0	-0.0	0.0	249.50	22.81	0.00	0.0
B-23		Radiant 8S 16D700_W244S	100 %	260.00	22.81	5.00	0.0	-0.0	0.0	260.00	22.81	0.00	0.0
B-24		Radiant 8S 16D700_W244S	100 %	270.50	22.81	5.00	0.0	-0.0	0.0	270.50	22.81	0.00	0.0
B-25		Radiant 8S 16D700_W244S	100 %	281.00	22.81	5.00	0.0	-0.0	0.0	281.00	22.81	0.00	0.0
B-26		Radiant 8S 16D700_W244S	100 %	291.50	22.81	5.00	0.0	-0.0	0.0	291.50	22.81	0.00	0.0
B-27		Radiant 8S 16D700_W244S	100 %	302.00	22.81	5.00	0.0	-0.0	0.0	302.00	22.81	0.00	0.0
B-28		Radiant 8S 16D700_W244S	100 %	312.50	22.81	5.00	0.0	-0.0	0.0	312.50	22.81	0.00	0.0
B-29		Radiant 8S 16D700_W244S	100 %	323.00	22.81	5.00	0.0	-0.0	0.0	323.00	22.81	0.00	0.0
B-30		Radiant 8S 16D700_W244S	100 %	333.50	22.81	5.00	0.0	-0.0	0.0	333.50	22.81	0.00	0.0
B-31		Radiant 8S 16D700_W244S	100 %	344.00	22.81	5.00	0.0	-0.0	0.0	344.00	22.81	0.00	0.0
B-32		Radiant 8S 16D700_W244S	100 %	354.50	22.81	5.00	0.0	-0.0	0.0	354.50	22.81	0.00	0.0
B-33		Radiant 8S 16D700_W244S	100 %	365.00	22.81	5.00	0.0	-0.0	0.0	365.00	22.81	0.00	0.0
B-34		Radiant 8S 16D700_W244S	100 %	375.50	22.81	5.00	0.0	-0.0	0.0	375.50	22.81	0.00	0.0
B-35		Radiant 8S 16D700_W244S	100 %	386.00	22.81	5.00	0.0	-0.0	0.0	386.00	22.81	0.00	0.0
B-36		Radiant 8S 16D700_W244S	100 %	396.50	22.81	5.00	0.0	-0.0	0.0	396.50	22.81	0.00	0.0
B-37		Radiant 8S 16D700_W244S	100 %	407.00	22.81	5.00	0.0	-0.0	0.0	407.00	22.81	0.00	0.0
B-38		Radiant 8S 16D700_W244S	100 %	417.50	22.81	5.00	0.0	-0.0	0.0	417.50	22.81	0.00	0.0
B-39		Radiant 8S 16D700_W244S	100 %	428.00	22.81	5.00	0.0	-0.0	0.0	428.00	22.81	0.00	0.0
B-40		Radiant 8S 16D700_W244S	100 %	438.50	22.81	5.00	0.0	-0.0	0.0	438.50	22.81	0.00	0.0
B-41		Radiant 8S 16D700_W244S	100 %	449.00	22.81	5.00	0.0	-0.0	0.0	449.00	22.81	0.00	0.0
B-42		Radiant 8S 16D700_W244S	100 %	459.50	22.81	5.00	0.0	-0.0	0.0	459.50	22.81	0.00	0.0
B-43		Radiant 8S 16D700_W244S	100 %	470.00	22.81	5.00	0.0	-0.0	0.0	470.00	22.81	0.00	0.0
B-44		Radiant 8S 16D700_W244S	100 %	480.50	22.81	5.00	0.0	-0.0	0.0	480.50	22.81	0.00	0.0
B-45		Radiant 8S 16D700_W244S	100 %	491.00	22.81	5.00	0.0	-0.0	0.0	491.00	22.81	0.00	0.0
B-46		Radiant 8S 16D700_W244S	100 %	501.50	22.81	5.00	0.0	-0.0	0.0	501.50	22.81	0.00	0.0
B-47		Radiant 8S 16D700_W244S	100 %	512.00	22.81	5.00	0.0	-0.0	0.0	512.00	22.81	0.00	0.0
B-48		Radiant 8S 16D700_W244S	100 %	522.50	22.81	5.00	0.0	-0.0	0.0	522.50	22.81	0.00	0.0
B-49		Radiant 8S 16D700_W244S	100 %	533.00	22.81	5.00	0.0	-0.0	0.0	533.00	22.81	0.00	0.0
B-50		Radiant 8S 16D700_W244S	100 %	543.50	22.81	5.00	0.0	-0.0	0.0	543.50	22.81	0.00	0.0
B-51		Radiant 8S 16D700_W244S	100 %	554.00	22.81	5.00	0.0	-0.0	0.0	554.00	22.81	0.00	0.0
B-52		Radiant 8S 16D700_W244S	100 %	564.50	22.81	5.00	0.0	-0.0	0.0	564.50	22.81	0.00	0.0
B-53		Radiant 8S 16D700_W244S	100 %	575.00	22.81	5.00	0.0	-0.0	0.0	575.00	22.81	0.00	0.0
B-54		Radiant 8S 16D700_W244S	100 %	585.50	22.81	5.00	0.0	-0.0	0.0	585.50	22.81	0.00	0.0
B-55		Radiant 8S 16D700_W244S	100 %	29.00	3.50	5.90	0.0	-0.0	0.0	29.00	3.50	-0.00	0.0
B-56		Radiant 8S 16D700_W244S	100 %	39.50	3.50	5.90	0.0	-0.0	0.0	39.50	3.50	-0.00	0.0
B-57		Radiant 8S 16D700_W244S	100 %	50.00	3.50	5.90	0.0	-0.0	0.0	50.00	3.50	-0.00	0.0
B-58		Radiant 8S 16D700_W244S	100 %	60.50	3.50	5.90	0.0	-0.0	0.0	60.50	3.50	-0.00	0.0
B-59		Radiant 8S 16D700_W244S	100 %	71.00	3.50	5.90	0.0	-0.0	0.0	71.00	3.50	-0.00	0.0
B-60		Radiant 8S 16D700_W244S	100 %	81.50	3.50	5.90	0.0	-0.0	0.0	81.50	3.50	-0.00	0.0
B-61		Radiant 8S 16D700_W244S	100 %	92.00	3.50	5.90	0.0	-0.0	0.0	92.00	3.50	-0.00	0.0
B-62		Radiant 8S 16D700_W244S	100 %	102.50	3.50	5.90	0.0	-0.0	0.0	102.50	3.50	-0.00	0.0
B-63		Radiant 8S 16D700_W244S	100 %	113.00	3.50	5.90	0.0	-0.0	0.0	113.00	3.50	-0.00	0.0
B-64		Radiant 8S 16D700_W244S	100 %	123.50	3.50	5.90	0.0	-0.0	0.0	123.50	3.50	-0.00	0.0
B-65		Radiant 8S 16D700_W244S	100 %	134.00	3.50	5.90	0.0	-0.0	0.0	134.00	3.50	-0.00	0.0
B-66		Radiant 8S 16D700_W244S	100 %	144.50	3.50	5.90	0.0	-0.0	0.0	144.50	3.50	-0.00	0.0
B-67		Radiant 8S 16D700_W244S	100 %	155.00	3.50	5.90	0.0	-0.0	0.0	155.00	3.50	-0.00	0.0
B-68		Radiant 8S 16D700_W244S	100 %	165.50	3.50	5.90	0.0	-0.0	0.0	165.50	3.50	-0.00	0.0
B-69		Radiant 8S 16D700_W244S	100 %	176.00	3.50	5.90	0.0	-0.0	0.0	176.00	3.50	-0.00	0.0
B-70		Radiant 8S 16D700_W244S	100 %	186.50	3.50	5.90	0.0	-0.0	0.0	186.50	3.50	-0.00	0.0
B-71		Radiant 8S 16D700_W244S	100 %	197.00	3.50	5.90	0.0	-0.0	0.0	197.00	3.50	-0.00	0.0
B-72		Radiant 8S 16D700_W244S	100 %	207.50	3.50	5.90	0.0	-0.0	0.0	207.50	3.50	-0.00	0.0
B-73		Radiant 8S 16D700_W244S	100 %	218.00	3.50	5.90	0.0	-0.0	0.0	218.00	3.50	-0.00	0.0
B-74		Radiant 8S 16D700_W244S	100 %	228.50	3.50	5.90	0.0	-0.0	0.0	228.50	3.50	-0.00	0.0
B-75		Radiant 8S 16D700_W244S	100 %	239.00	3.50	5.90	0.0	-0.0	0.0	239.00	3.50	-0.00	0.0
B-76		Radiant 8S 16D700_W244S	100 %	249.50	3.50	5.90	0.0	-0.0	0.0	249.50	3.50	-0.00	0.0
B-77		Radiant 8S 16D700_W244S	100 %	260.00	3.50	5.90	0.0	-0.0	0.0	260.00	3.50	-0.00	0.0
B-78		Radiant 8S 16D700_W244S	100 %	270.50	3.50	5.90	0.0	-0.0	0.0	270.50	3.50	-0.00	0.0
B-79		Radiant 8S 16D700_W244S	100 %	281.00	3.50	5.90	0.0	-0.0	0.0	281.00	3.50	-0.00	0.0
B-80		Radiant 8S 16D700_W244S	100 %	291.50	3.50	5.90	0.0	-0.0	0.0	291.50	3.50	-0.00	0.0
B-81		Radiant 8S 16D700_W244S	100 %	302.00	3.50	5.90	0.0	-0.0	0.0	302.00	3.50	-0.00	0.0
B-82		Radiant 8S 16D700_W244S	100 %	312.50	3.50	5.90	0.0	-0.0	0.0	312.50	3.50	-0.00	0.0
B-83		Radiant 8S 16D700_W244S	100 %	323.00	3.50	5.90	0.0	-0.0	0.0	323.00	3.50	-0.00	0.0
B-84		Radiant 8S 16D700_W244S	100 %	333.50	3.50	5.90	0.0	-0.0	0.0	333.50	3.50	-0.00	0.0
B-85		Radiant 8S 16D700_W244S	100 %	344.00	3.50	5.90	0.0	-0.0	0.0	344.00	3.50	-0.00	0.0
B-86		Radiant 8S 16D700_W244S	100 %	354.50	3.50	5.90	0.0	-0.0	0.0	354.50	3.50	-0.00	0.0
B-87		Radiant 8S 16D700_W244S	100 %	365.00	3.50	5.90	0.0	-0.0	0.0	365.00	3.50	-0.00	0.0
B-88		Radiant 8S 16D700_W244S	100 %	375.50	3.50	5.90	0.0	-0.0	0.0	375.50	3.50	-0.00	0.0
B-89		Radiant 8S 16D700_W244S	100 %	386.00	3.50	5.90	0.0	-0.0	0.0	386.00	3.50	-0.00	0.0
B-90		Radiant 8S 16D700_W244S	100 %	396.50	3.50	5.90	0.0	-0.0	0.0	396.50	3.50	-0.00	0.0



Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
B-91		Radiant 8S 16D700_W244S	100 %	407.00	3.50	5.90	0.0	-0.0	0.0	407.00	3.50	-0.00	0.0
B-92		Radiant 8S 16D700_W244S	100 %	417.50	3.50	5.90	0.0	-0.0	0.0	417.50	3.50	-0.00	0.0
B-93		Radiant 8S 16D700_W244S	100 %	428.00	3.50	5.90	0.0	-0.0	0.0	428.00	3.50	-0.00	0.0
B-94		Radiant 8S 16D700_W244S	100 %	438.50	3.50	5.90	0.0	-0.0	0.0	438.50	3.50	-0.00	0.0
B-95		Radiant 8S 16D700_W244S	100 %	449.00	3.50	5.90	0.0	-0.0	0.0	449.00	3.50	-0.00	0.0
B-96		Radiant 8S 16D700_W244S	100 %	459.50	3.50	5.90	0.0	-0.0	0.0	459.50	3.50	-0.00	0.0
B-97		Radiant 8S 16D700_W244S	100 %	470.00	3.50	5.90	0.0	-0.0	0.0	470.00	3.50	-0.00	0.0
B-98		Radiant 8S 16D700_W244S	100 %	480.50	3.50	5.90	0.0	-0.0	0.0	480.50	3.50	-0.00	0.0
B-99		Radiant 8S 16D700_W244S	100 %	491.00	3.50	5.90	0.0	-0.0	0.0	491.00	3.50	-0.00	0.0
B-100		Radiant 8S 16D700_W244S	100 %	501.50	3.50	5.90	0.0	-0.0	0.0	501.50	3.50	-0.00	0.0
B-101		Radiant 8S 16D700_W244S	100 %	512.00	3.50	5.90	0.0	-0.0	0.0	512.00	3.50	-0.00	0.0
B-102		Radiant 8S 16D700_W244S	100 %	522.50	3.50	5.90	0.0	-0.0	0.0	522.50	3.50	-0.00	0.0
B-103		Radiant 8S 16D700_W244S	100 %	533.00	3.50	5.90	0.0	-0.0	0.0	533.00	3.50	-0.00	0.0
B-104		Radiant 8S 16D700_W244S	100 %	543.50	3.50	5.90	0.0	-0.0	0.0	543.50	3.50	-0.00	0.0
B-105		Radiant 8S 16D700_W244S	100 %	554.00	3.50	5.90	0.0	-0.0	0.0	554.00	3.50	-0.00	0.0
B-106		Radiant 8S 16D700_W244S	100 %	564.50	3.50	5.90	0.0	-0.0	0.0	564.50	3.50	-0.00	0.0
B-107		Radiant 8S 16D700_W244S	100 %	575.00	3.50	5.90	0.0	-0.0	0.0	575.00	3.50	-0.00	0.0
B-108		Radiant 8S 16D700_W244S	100 %	585.50	3.50	5.90	0.0	-0.0	0.0	585.50	3.50	-0.00	0.0
C-1		Radiant 8S 16D600_W279A	100 %	29.00	15.81	5.45	0.0	-0.0	0.0	29.00	15.81	0.00	0.0
C-2		Radiant 8S 16D600_W279A	100 %	39.50	15.81	5.45	0.0	-0.0	0.0	39.50	15.81	0.00	0.0
C-3		Radiant 8S 16D600_W279A	100 %	50.00	15.81	5.45	0.0	-0.0	0.0	50.00	15.81	0.00	0.0
C-4		Radiant 8S 16D600_W279A	100 %	60.50	15.81	5.45	0.0	-0.0	0.0	60.50	15.81	0.00	0.0
C-5		Radiant 8S 16D600_W279A	100 %	71.00	15.81	5.45	0.0	-0.0	0.0	71.00	15.81	0.00	0.0
C-6		Radiant 8S 16D600_W279A	100 %	81.50	15.81	5.45	0.0	-0.0	0.0	81.50	15.81	0.00	0.0
C-7		Radiant 8S 16D600_W279A	100 %	92.00	15.81	5.45	0.0	-0.0	0.0	92.00	15.81	0.00	0.0
C-8		Radiant 8S 16D600_W279A	100 %	102.50	15.81	5.45	0.0	-0.0	0.0	102.50	15.81	0.00	0.0
C-9		Radiant 8S 16D600_W279A	100 %	113.00	15.81	5.45	0.0	-0.0	0.0	113.00	15.81	0.00	0.0
C-10		Radiant 8S 16D600_W279A	100 %	123.50	15.81	5.45	0.0	-0.0	0.0	123.50	15.81	0.00	0.0
C-11		Radiant 8S 16D600_W279A	100 %	134.00	15.81	5.45	0.0	-0.0	0.0	134.00	15.81	0.00	0.0
C-12		Radiant 8S 16D600_W279A	100 %	144.50	15.81	5.45	0.0	-0.0	0.0	144.50	15.81	0.00	0.0
C-13		Radiant 8S 16D600_W279A	100 %	155.00	15.81	5.45	0.0	-0.0	0.0	155.00	15.81	0.00	0.0
C-14		Radiant 8S 16D600_W279A	100 %	165.50	15.81	5.45	0.0	-0.0	0.0	165.50	15.81	0.00	0.0
C-15		Radiant 8S 16D600_W279A	100 %	176.00	15.81	5.45	0.0	-0.0	0.0	176.00	15.81	0.00	0.0
C-16		Radiant 8S 16D600_W279A	100 %	186.50	15.81	5.45	0.0	-0.0	0.0	186.50	15.81	0.00	0.0
C-17		Radiant 8S 16D600_W279A	100 %	197.00	15.81	5.45	0.0	-0.0	0.0	197.00	15.81	0.00	0.0
C-18		Radiant 8S 16D600_W279A	100 %	207.50	15.81	5.45	0.0	-0.0	0.0	207.50	15.81	0.00	0.0
C-19		Radiant 8S 16D600_W279A	100 %	218.00	15.81	5.45	0.0	-0.0	0.0	218.00	15.81	0.00	0.0
C-20		Radiant 8S 16D600_W279A	100 %	228.50	15.81	5.45	0.0	-0.0	0.0	228.50	15.81	0.00	0.0
C-21		Radiant 8S 16D600_W279A	100 %	239.00	15.81	5.45	0.0	-0.0	0.0	239.00	15.81	0.00	0.0
C-22		Radiant 8S 16D600_W279A	100 %	249.50	15.81	5.45	0.0	-0.0	0.0	249.50	15.81	0.00	0.0
C-23		Radiant 8S 16D600_W279A	100 %	260.00	15.81	5.45	0.0	-0.0	0.0	260.00	15.81	0.00	0.0
C-24		Radiant 8S 16D600_W279A	100 %	270.50	15.81	5.45	0.0	-0.0	0.0	270.50	15.81	0.00	0.0
C-25		Radiant 8S 16D600_W279A	100 %	281.00	15.81	5.45	0.0	-0.0	0.0	281.00	15.81	0.00	0.0
C-26		Radiant 8S 16D600_W279A	100 %	291.50	15.81	5.45	0.0	-0.0	0.0	291.50	15.81	0.00	0.0
C-27		Radiant 8S 16D600_W279A	100 %	302.00	15.81	5.45	0.0	-0.0	0.0	302.00	15.81	0.00	0.0
C-28		Radiant 8S 16D600_W279A	100 %	312.50	15.81	5.45	0.0	-0.0	0.0	312.50	15.81	0.00	0.0
C-29		Radiant 8S 16D600_W279A	100 %	323.00	15.81	5.45	0.0	-0.0	0.0	323.00	15.81	0.00	0.0
C-30		Radiant 8S 16D600_W279A	100 %	333.50	15.81	5.45	0.0	-0.0	0.0	333.50	15.81	0.00	0.0
C-31		Radiant 8S 16D600_W279A	100 %	344.00	15.81	5.45	0.0	-0.0	0.0	344.00	15.81	0.00	0.0
C-32		Radiant 8S 16D600_W279A	100 %	354.50	15.81	5.45	0.0	-0.0	0.0	354.50	15.81	0.00	0.0
C-33		Radiant 8S 16D600_W279A	100 %	365.00	15.81	5.45	0.0	-0.0	0.0	365.00	15.81	0.00	0.0
C-34		Radiant 8S 16D600_W279A	100 %	375.50	15.81	5.45	0.0	-0.0	0.0	375.50	15.81	0.00	0.0
C-35		Radiant 8S 16D600_W279A	100 %	386.00	15.81	5.45	0.0	-0.0	0.0	386.00	15.81	0.00	0.0
C-36		Radiant 8S 16D600_W279A	100 %	396.50	15.81	5.45	0.0	-0.0	0.0	396.50	15.81	0.00	0.0
C-37		Radiant 8S 16D600_W279A	100 %	407.00	15.81	5.45	0.0	-0.0	0.0	407.00	15.81	0.00	0.0
C-38		Radiant 8S 16D600_W279A	100 %	417.50	15.81	5.45	0.0	-0.0	0.0	417.50	15.81	0.00	0.0
C-39		Radiant 8S 16D600_W279A	100 %	428.00	15.81	5.45	0.0	-0.0	0.0	428.00	15.81	0.00	0.0
C-40		Radiant 8S 16D600_W279A	100 %	438.50	15.81	5.45	0.0	-0.0	0.0	438.50	15.81	0.00	0.0
C-41		Radiant 8S 16D600_W279A	100 %	449.00	15.81	5.45	0.0	-0.0	0.0	449.00	15.81	0.00	0.0
C-42		Radiant 8S 16D600_W279A	100 %	459.50	15.81	5.45	0.0	-0.0	0.0	459.50	15.81	0.00	0.0
C-43		Radiant 8S 16D600_W279A	100 %	470.00	15.81	5.45	0.0	-0.0	0.0	470.00	15.81	0.00	0.0
C-44		Radiant 8S 16D600_W279A	100 %	480.50	15.81	5.45	0.0	-0.0	0.0	480.50	15.81	0.00	0.0
C-45		Radiant 8S 16D600_W279A	100 %	491.00	15.81	5.45	0.0	-0.0	0.0	491.00	15.81	0.00	0.0
C-46		Radiant 8S 16D600_W279A	100 %	501.50	15.81	5.45	0.0	-0.0	0.0	501.50	15.81	0.00	0.0
C-47		Radiant 8S 16D600_W279A	100 %	512.00	15.81	5.45	0.0	-0.0	0.0	512.00	15.81	0.00	0.0
C-48		Radiant 8S 16D600_W279A	100 %	522.50	15.81	5.45	0.0	-0.0	0.0	522.50	15.81	0.00	0.0
C-49		Radiant 8S 16D600_W279A	100 %	533.00	15.81	5.45	0.0	-0.0	0.0	533.00	15.81	0.00	0.0
C-50		Radiant 8S 16D600_W279A	100 %	543.50	15.81	5.45	0.0	-0.0	0.0	543.50	15.81	0.00	0.0
C-51		Radiant 8S 16D600_W279A	100 %	554.00	15.81	5.45	0.0	-0.0	0.0	554.00	15.81	0.00	0.0
C-52		Radiant 8S 16D600_W279A	100 %	564.50	15.81	5.45	0.0	-0.0	0.0	564.50	15.81	0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
C-53		Radiant 8S 16D600_W279A	100 %	575.00	15.81	5.45	0.0	-0.0	0.0	575.00	15.81	0.00	0.0
C-54		Radiant 8S 16D600_W279A	100 %	585.50	15.81	5.45	0.0	-0.0	0.0	585.50	15.81	0.00	0.0
C-55		Radiant 8S 16D600_W279A	100 %	29.00	10.50	5.00	0.0	-0.0	180.0	29.00	10.50	0.00	0.0
C-56		Radiant 8S 16D600_W279A	100 %	39.50	10.50	5.00	0.0	-0.0	180.0	39.50	10.50	0.00	0.0
C-57		Radiant 8S 16D600_W279A	100 %	50.00	10.50	5.00	0.0	-0.0	180.0	50.00	10.50	0.00	0.0
C-58		Radiant 8S 16D600_W279A	100 %	60.50	10.50	5.00	0.0	-0.0	180.0	60.50	10.50	0.00	0.0
C-59		Radiant 8S 16D600_W279A	100 %	71.00	10.50	5.00	0.0	-0.0	180.0	71.00	10.50	0.00	0.0
C-60		Radiant 8S 16D600_W279A	100 %	81.50	10.50	5.00	0.0	-0.0	180.0	81.50	10.50	0.00	0.0
C-61		Radiant 8S 16D600_W279A	100 %	92.00	10.50	5.00	0.0	-0.0	180.0	92.00	10.50	0.00	0.0
C-62		Radiant 8S 16D600_W279A	100 %	102.50	10.50	5.00	0.0	-0.0	180.0	102.50	10.50	0.00	0.0
C-63		Radiant 8S 16D600_W279A	100 %	113.00	10.50	5.00	0.0	-0.0	180.0	113.00	10.50	0.00	0.0
C-64		Radiant 8S 16D600_W279A	100 %	123.50	10.50	5.00	0.0	-0.0	180.0	123.50	10.50	0.00	0.0
C-65		Radiant 8S 16D600_W279A	100 %	134.00	10.50	5.00	0.0	-0.0	180.0	134.00	10.50	0.00	0.0
C-66		Radiant 8S 16D600_W279A	100 %	144.50	10.50	5.00	0.0	-0.0	180.0	144.50	10.50	0.00	0.0
C-67		Radiant 8S 16D600_W279A	100 %	155.00	10.50	5.00	0.0	-0.0	180.0	155.00	10.50	0.00	0.0
C-68		Radiant 8S 16D600_W279A	100 %	165.50	10.50	5.00	0.0	-0.0	180.0	165.50	10.50	0.00	0.0
C-69		Radiant 8S 16D600_W279A	100 %	176.00	10.50	5.00	0.0	-0.0	180.0	176.00	10.50	0.00	0.0
C-70		Radiant 8S 16D600_W279A	100 %	186.50	10.50	5.00	0.0	-0.0	180.0	186.50	10.50	0.00	0.0
C-71		Radiant 8S 16D600_W279A	100 %	197.00	10.50	5.00	0.0	-0.0	180.0	197.00	10.50	0.00	0.0
C-72		Radiant 8S 16D600_W279A	100 %	207.50	10.50	5.00	0.0	-0.0	180.0	207.50	10.50	0.00	0.0
C-73		Radiant 8S 16D600_W279A	100 %	218.00	10.50	5.00	0.0	-0.0	180.0	218.00	10.50	0.00	0.0
C-74		Radiant 8S 16D600_W279A	100 %	228.50	10.50	5.00	0.0	-0.0	180.0	228.50	10.50	0.00	0.0
C-75		Radiant 8S 16D600_W279A	100 %	239.00	10.50	5.00	0.0	-0.0	180.0	239.00	10.50	0.00	0.0
C-76		Radiant 8S 16D600_W279A	100 %	249.50	10.50	5.00	0.0	-0.0	180.0	249.50	10.50	0.00	0.0
C-77		Radiant 8S 16D600_W279A	100 %	260.00	10.50	5.00	0.0	-0.0	180.0	260.00	10.50	0.00	0.0
C-78		Radiant 8S 16D600_W279A	100 %	270.50	10.50	5.00	0.0	-0.0	180.0	270.50	10.50	0.00	0.0
C-79		Radiant 8S 16D600_W279A	100 %	281.00	10.50	5.00	0.0	-0.0	180.0	281.00	10.50	0.00	0.0
C-80		Radiant 8S 16D600_W279A	100 %	291.50	10.50	5.00	0.0	-0.0	180.0	291.50	10.50	0.00	0.0
C-81		Radiant 8S 16D600_W279A	100 %	302.00	10.50	5.00	0.0	-0.0	180.0	302.00	10.50	0.00	0.0
C-82		Radiant 8S 16D600_W279A	100 %	312.50	10.50	5.00	0.0	-0.0	180.0	312.50	10.50	0.00	0.0
C-83		Radiant 8S 16D600_W279A	100 %	323.00	10.50	5.00	0.0	-0.0	180.0	323.00	10.50	0.00	0.0
C-84		Radiant 8S 16D600_W279A	100 %	333.50	10.50	5.00	0.0	-0.0	180.0	333.50	10.50	0.00	0.0
C-85		Radiant 8S 16D600_W279A	100 %	344.00	10.50	5.00	0.0	-0.0	180.0	344.00	10.50	0.00	0.0
C-86		Radiant 8S 16D600_W279A	100 %	354.50	10.50	5.00	0.0	-0.0	180.0	354.50	10.50	0.00	0.0
C-87		Radiant 8S 16D600_W279A	100 %	365.00	10.50	5.00	0.0	-0.0	180.0	365.00	10.50	0.00	0.0
C-88		Radiant 8S 16D600_W279A	100 %	375.50	10.50	5.00	0.0	-0.0	180.0	375.50	10.50	0.00	0.0
C-89		Radiant 8S 16D600_W279A	100 %	386.00	10.50	5.00	0.0	-0.0	180.0	386.00	10.50	0.00	0.0
C-90		Radiant 8S 16D600_W279A	100 %	396.50	10.50	5.00	0.0	-0.0	180.0	396.50	10.50	0.00	0.0
C-91		Radiant 8S 16D600_W279A	100 %	407.00	10.50	5.00	0.0	-0.0	180.0	407.00	10.50	0.00	0.0
C-92		Radiant 8S 16D600_W279A	100 %	417.50	10.50	5.00	0.0	-0.0	180.0	417.50	10.50	0.00	0.0
C-93		Radiant 8S 16D600_W279A	100 %	428.00	10.50	5.00	0.0	-0.0	180.0	428.00	10.50	0.00	0.0
C-94		Radiant 8S 16D600_W279A	100 %	438.50	10.50	5.00	0.0	-0.0	180.0	438.50	10.50	0.00	0.0
C-95		Radiant 8S 16D600_W279A	100 %	449.00	10.50	5.00	0.0	-0.0	180.0	449.00	10.50	0.00	0.0
C-96		Radiant 8S 16D600_W279A	100 %	459.50	10.50	5.00	0.0	-0.0	180.0	459.50	10.50	0.00	0.0
C-97		Radiant 8S 16D600_W279A	100 %	470.00	10.50	5.00	0.0	-0.0	180.0	470.00	10.50	0.00	0.0
C-98		Radiant 8S 16D600_W279A	100 %	480.50	10.50	5.00	0.0	-0.0	180.0	480.50	10.50	0.00	0.0
C-99		Radiant 8S 16D600_W279A	100 %	491.00	10.50	5.00	0.0	-0.0	180.0	491.00	10.50	0.00	0.0
C-100		Radiant 8S 16D600_W279A	100 %	501.50	10.50	5.00	0.0	-0.0	180.0	501.50	10.50	0.00	0.0
C-101		Radiant 8S 16D600_W279A	100 %	512.00	10.50	5.00	0.0	-0.0	180.0	512.00	10.50	0.00	0.0
C-102		Radiant 8S 16D600_W279A	100 %	522.50	10.50	5.00	0.0	-0.0	180.0	522.50	10.50	0.00	0.0
C-103		Radiant 8S 16D600_W279A	100 %	533.00	10.50	5.00	0.0	-0.0	180.0	533.00	10.50	0.00	0.0
C-104		Radiant 8S 16D600_W279A	100 %	543.50	10.50	5.00	0.0	-0.0	180.0	543.50	10.50	0.00	0.0
C-105		Radiant 8S 16D600_W279A	100 %	554.00	10.50	5.00	0.0	-0.0	180.0	554.00	10.50	0.00	0.0
C-106		Radiant 8S 16D600_W279A	100 %	564.50	10.50	5.00	0.0	-0.0	180.0	564.50	10.50	0.00	0.0
C-107		Radiant 8S 16D600_W279A	100 %	575.00	10.50	5.00	0.0	-0.0	180.0	575.00	10.50	0.00	0.0
C-108		Radiant 8S 16D600_W279A	100 %	585.50	10.50	5.00	0.0	-0.0	180.0	585.50	10.50	0.00	0.0

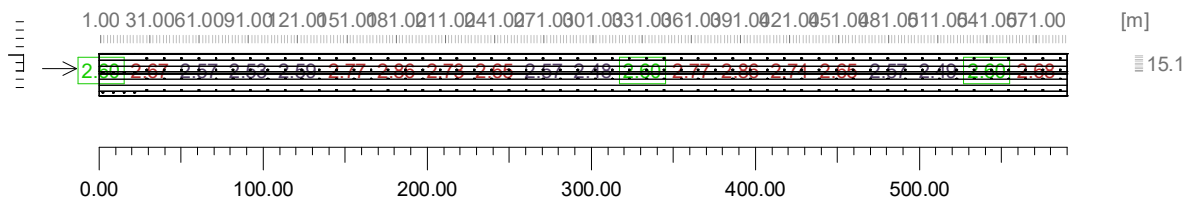
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 4 - Autostrada A14 - Oss. 1 [x=-60.00 y=16.34] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.61 cd/m <sup>2</sup>	0.90 cd/m <sup>2</sup>	3.74 cd/m <sup>2</sup>	0.34	0.24	0.70

Osservatore  
Tipo Calcolo

[x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

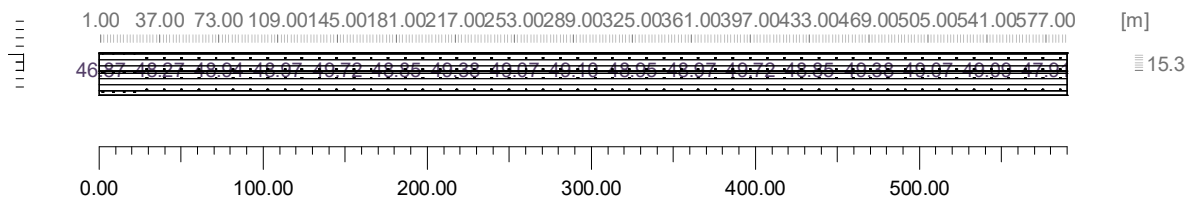


## 4.2 Valori di Illuminamento su: 4 - Autostrada A14

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	51.93 lx	30.06 lx	69.19 lx	0.58	0.43	0.75

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



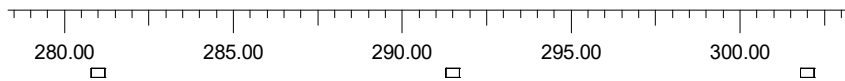
### 4.3 Valori delle Luminanze su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 2)] - Oss. 1 [x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.62 cd/m <sup>2</sup>	1.72 cd/m <sup>2</sup>	3.39 cd/m <sup>2</sup>	0.66	0.51	0.77

Osservatore  
Tipo Calcolo

[x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

	0.76	0.74	0.76	0.76	0.75	0.77	0.75	0.76	0.76	0.76	0.78	0.70	0.69	Min/Med	
	2.57	2.52	2.63	2.73	2.75	2.62	2.53	2.59	2.72	2.75	2.67	2.47	2.51	Med [cd/m <sup>2</sup> ]	
	279.00	281.00	283.00	285.00	287.00	289.00	291.00	293.00	295.00	297.00	299.00	301.00	303.00	[m]	Min/Max
25.00	1.96	1.87	2.00	2.07	2.07	2.02	1.90	1.96	2.08	2.08	2.08	1.72	1.72	24.51	1.96 0.83
22.50	2.62	2.53	2.69	2.88	2.93	2.71	2.57	2.65	2.88	2.91	2.79	2.21	2.28	23.34	2.66 0.76
	3.10	3.06	3.18	3.35	3.39	3.17	3.06	3.13	3.34	3.36	3.24	2.93	3.01	22.17	3.18 0.86
20.00	2.76	2.68	2.78	2.88	2.87	2.79	2.68	2.73	2.85	2.86	2.83	2.92	2.91	21.01	2.81 0.92
	2.41	2.35	2.44	2.46	2.45	2.41	2.37	2.40	2.46	2.45	2.43	2.47	2.43	19.84	2.43 0.95
	2.36	2.31	2.40	2.42	2.43	2.38	2.32	2.38	2.42	2.43	2.39	2.32	2.33	18.67	2.38 0.95
17.50	2.57	2.50	2.62	2.71	2.70	2.62	2.51	2.58	2.69	2.70	2.68	2.45	2.50	17.51	2.60 0.91
	2.82	2.79	2.91	3.05	3.09	2.88	2.78	2.86	3.03	3.07	2.95	2.77	2.83	16.34	2.91 0.90
15.00	2.57	2.55	2.66	2.79	2.83	2.62	2.55	2.63	2.76	2.87	2.67	2.48	2.55	15.17	2.66 0.87

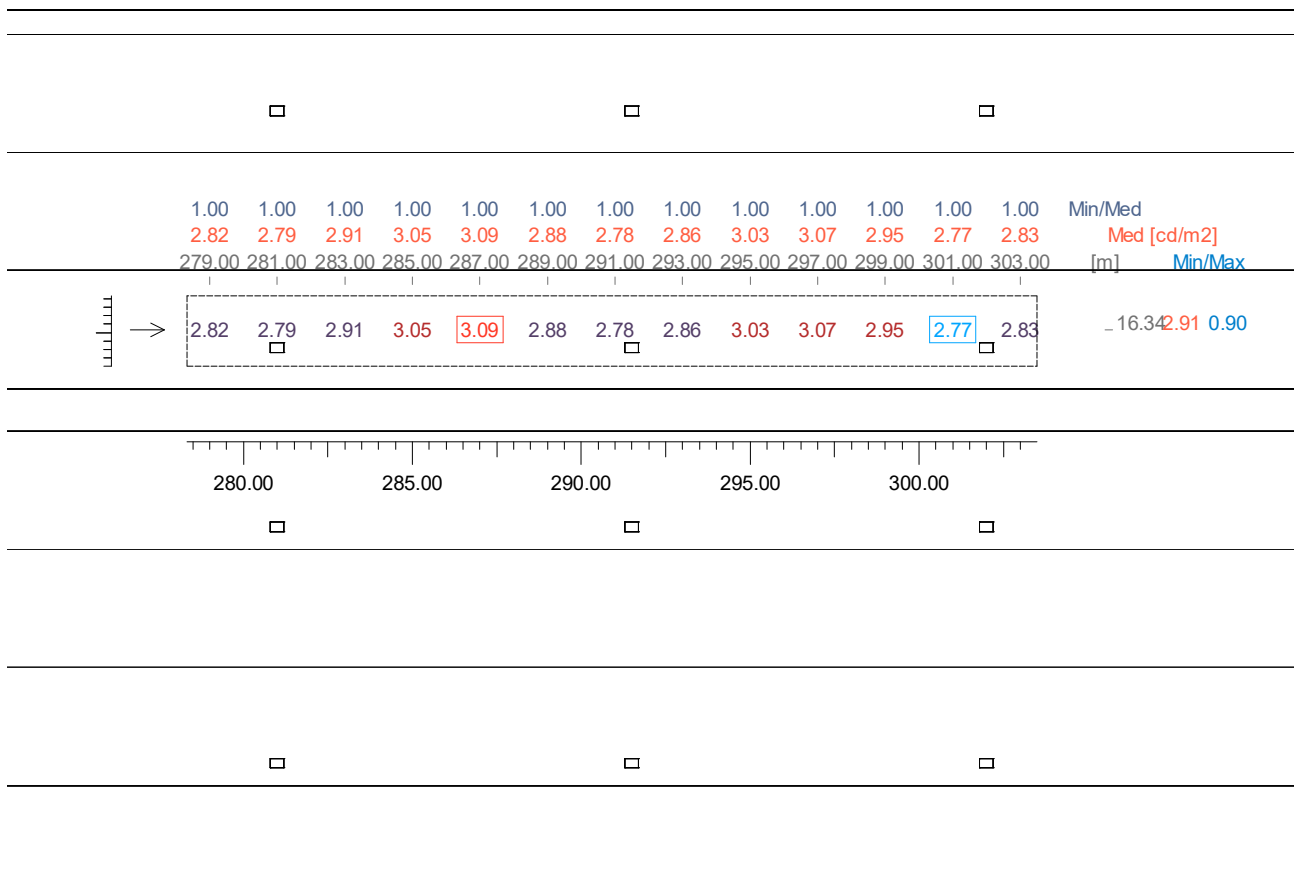


#### 4.4 Valori delle Luminanze su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 2)] - Oss. 1 [x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.91 cd/m2	2.77 cd/m2	3.09 cd/m2	0.95	0.90	0.94

Osservatore  
Tipo Calcolo

[x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

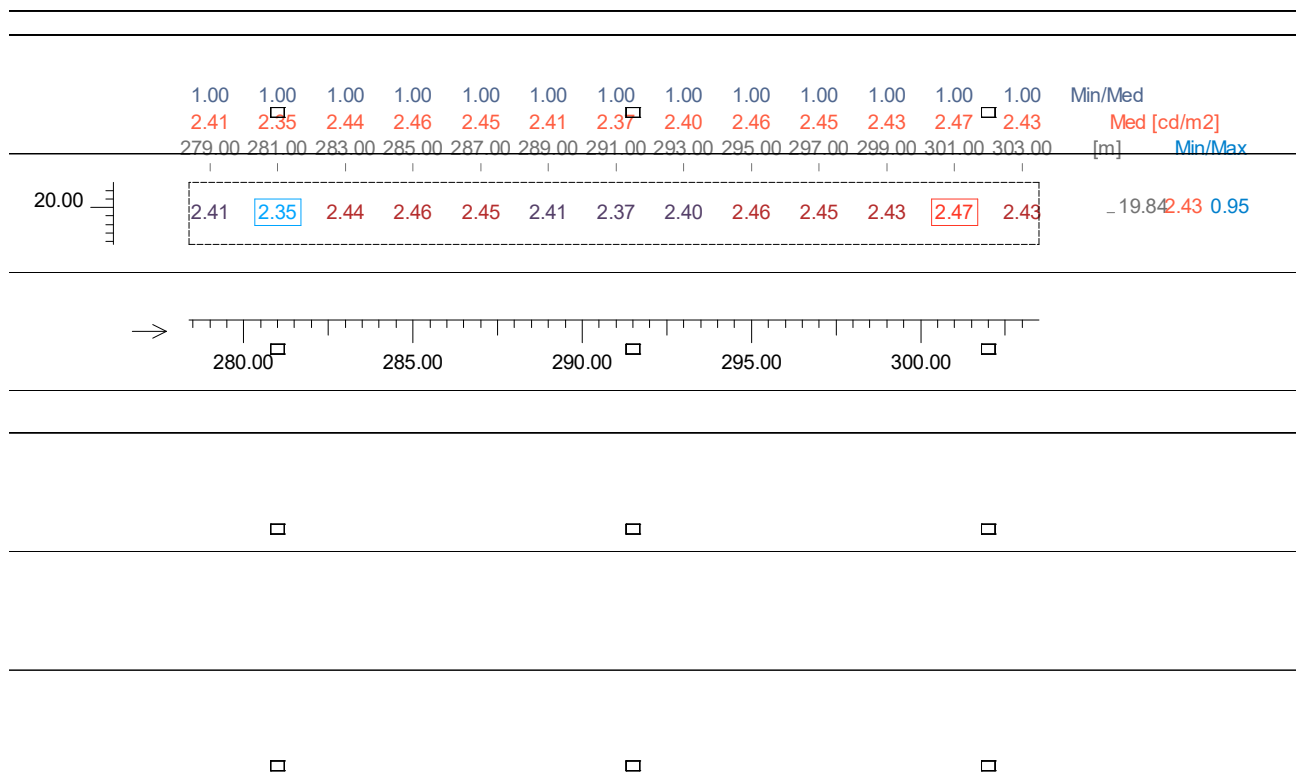


#### 4.5 Valori delle Luminanze su: 4 - Autostrada A14 [UI,c2 (Autostrada, Sezione 2)] - Oss. 1 [x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.43 cd/m <sup>2</sup>	2.35 cd/m <sup>2</sup>	2.47 cd/m <sup>2</sup>	0.97	0.95	0.98

Osservatore  
Tipo Calcolo

[x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

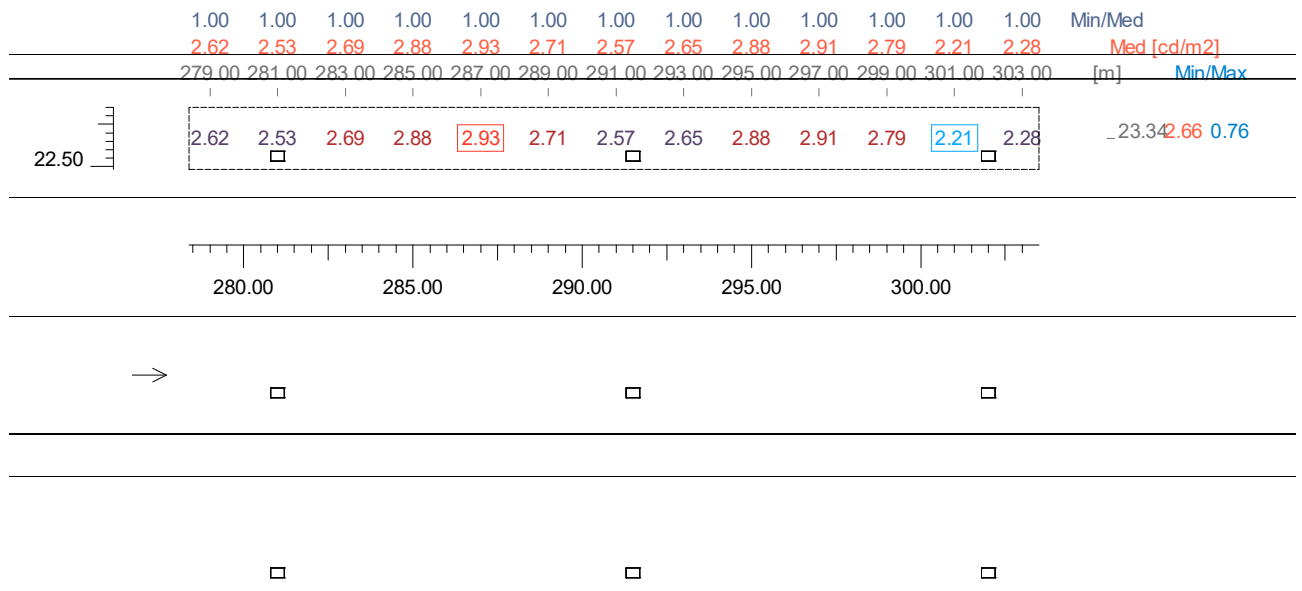


#### 4.6 Valori delle Luminanze su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 2)] - Oss. 1 [x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.66 cd/m2	2.21 cd/m2	2.93 cd/m2	0.83	0.76	0.91

Osservatore  
Tipo Calcolo

[x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)





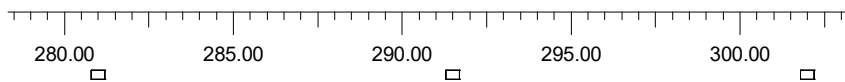
#### 4.7 Valori di Illuminamento su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.05 lx	41.35 lx	57.84 lx	0.79	0.71	0.90

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

	0.86	0.85	0.86	0.84	0.83	0.86	0.85	0.86	0.84	0.83	0.85	0.85	0.85	Min/Med	Med [lux]	Min/Max
	279.00	281.00	283.00	285.00	287.00	289.00	291.00	293.00	295.00	297.00	299.00	301.00	303.00	[m]		
25.00	45.29	45.09	45.29	42.68	41.80	45.04	44.90	45.03	43.66	41.35	44.45	44.70	44.70	-24.34	44.15	0.91
22.50	51.08	52.30	51.08	50.46	49.26	51.37	52.08	50.90	50.92	47.60	51.32	51.43	51.43	-22.84	50.86	0.91
20.00	56.30	56.18	56.30	53.86	52.97	56.13	55.99	55.99	54.80	52.53	55.55	55.71	55.71	-21.34	55.23	0.93
17.50	56.45	57.84	56.45	54.13	53.65	55.96	57.73	56.93	54.72	53.38	55.34	57.37	57.37	-19.84	55.95	0.92
15.00	56.30	56.18	56.30	54.42	53.93	55.99	56.38	56.42	54.96	53.67	55.53	56.47	56.47	-18.34	55.62	0.95
	53.85	53.76	53.86	53.16	52.25	54.07	53.59	53.46	53.63	51.75	54.02	53.33	53.34	-16.84	53.39	0.96
	48.94	49.86	48.94	48.95	48.86	49.10	49.72	49.01	49.07	48.84	49.20	49.38	49.38	-15.34	49.17	0.98

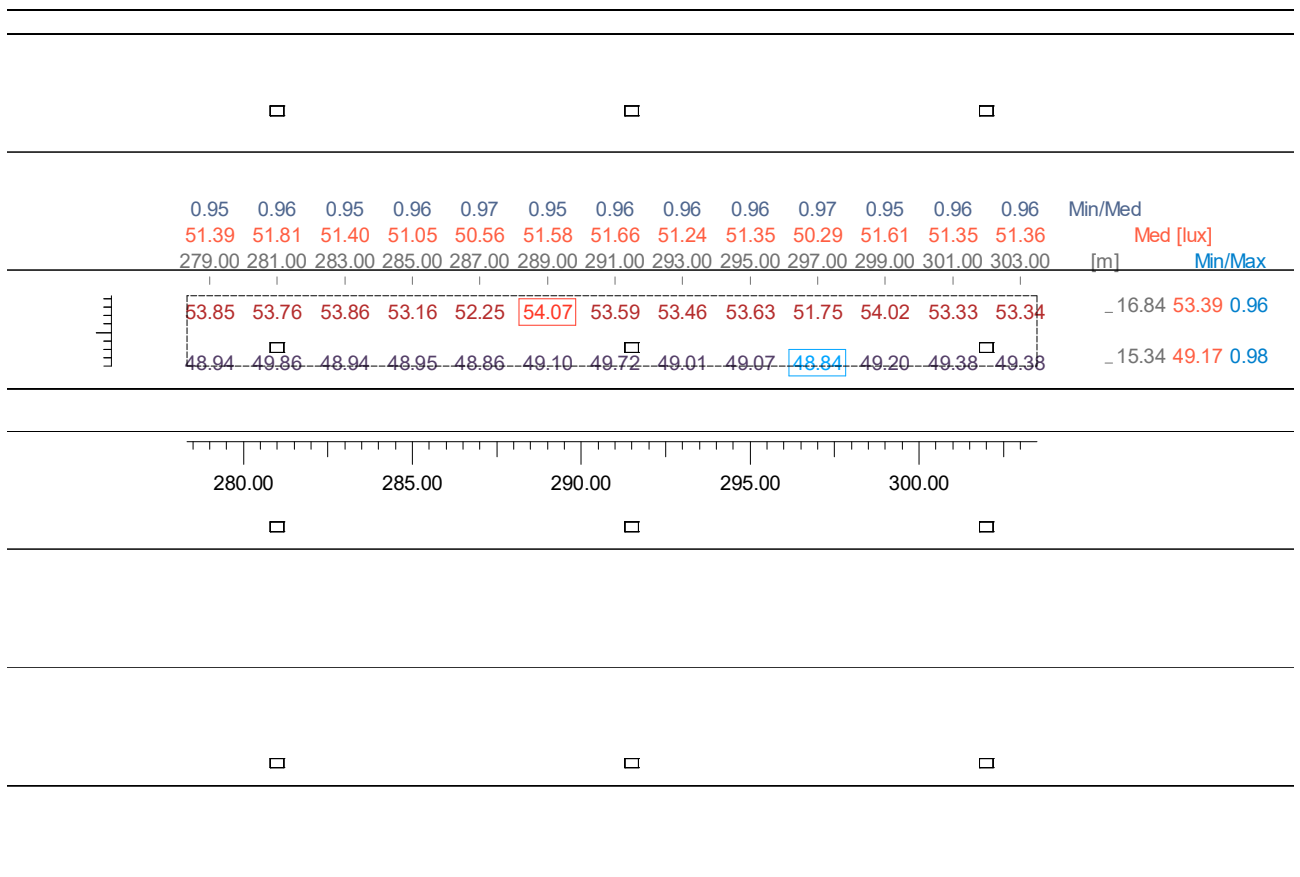


#### 4.8 Valori di Illuminamento su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	51.28 lx	48.84 lx	54.07 lx	0.95	0.90	0.95

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

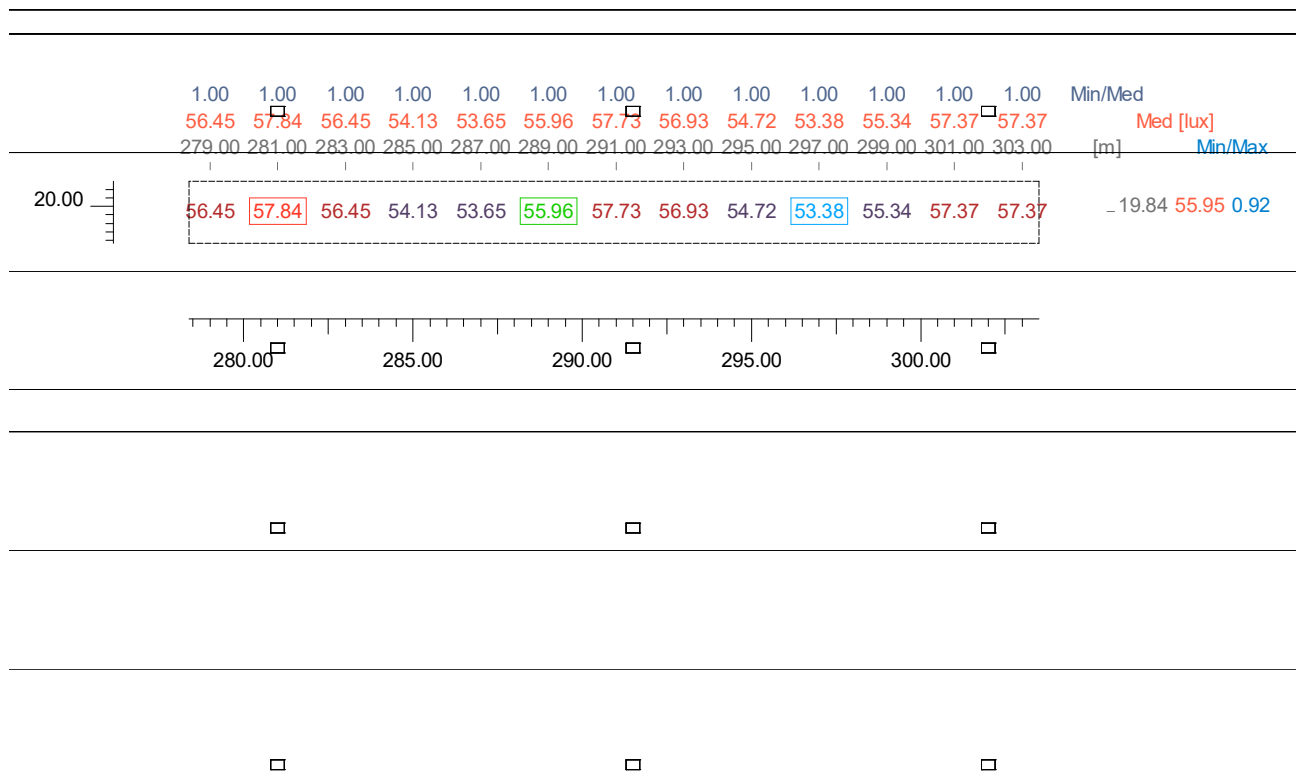


#### 4.9 Valori di Illuminamento su: 4 - Autostrada A14 [UI,c2 (Autostrada, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	55.95 lx	53.38 lx	57.84 lx	0.95	0.92	0.97

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

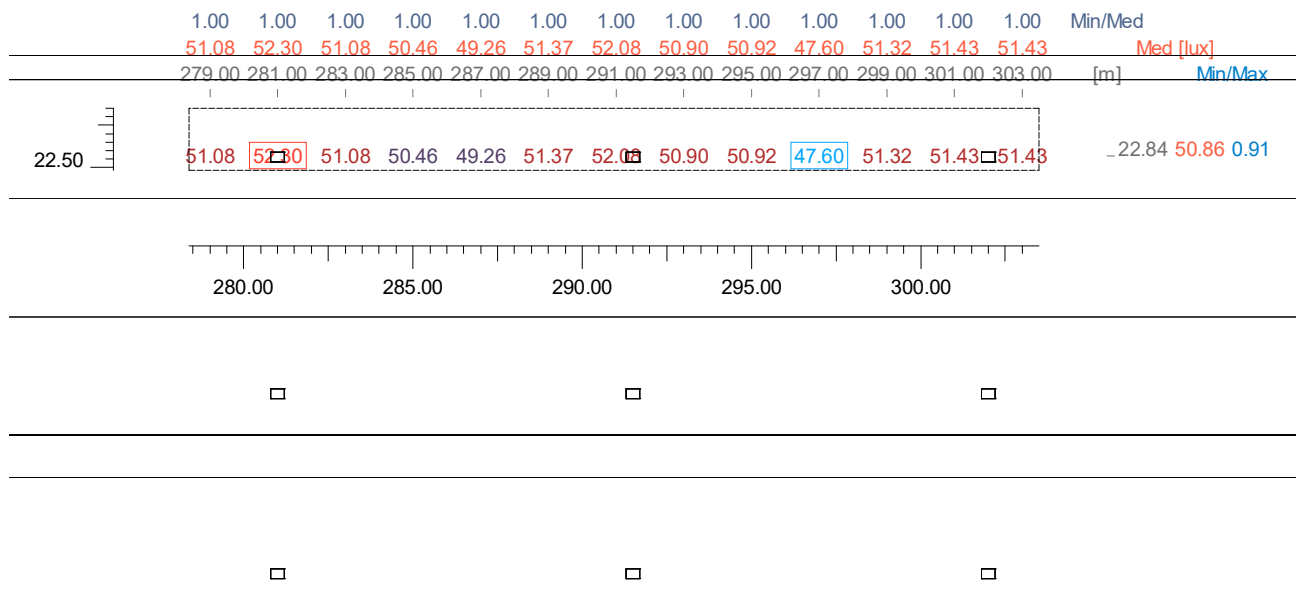


#### 4.10 Valori di Illuminamento su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	50.86 lx	47.60 lx	52.30 lx	0.94	0.91	0.97

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

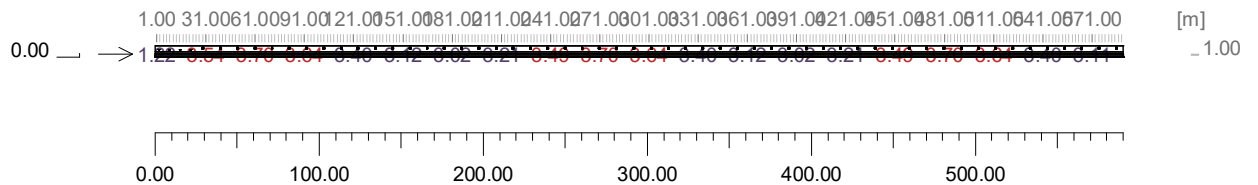


#### 4.11 Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 1 (Lambert) [x=-60.00 y=1.42] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.42 cd/m <sup>2</sup>	0.94 cd/m <sup>2</sup>	4.25 cd/m <sup>2</sup>	0.28	0.22	0.80

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

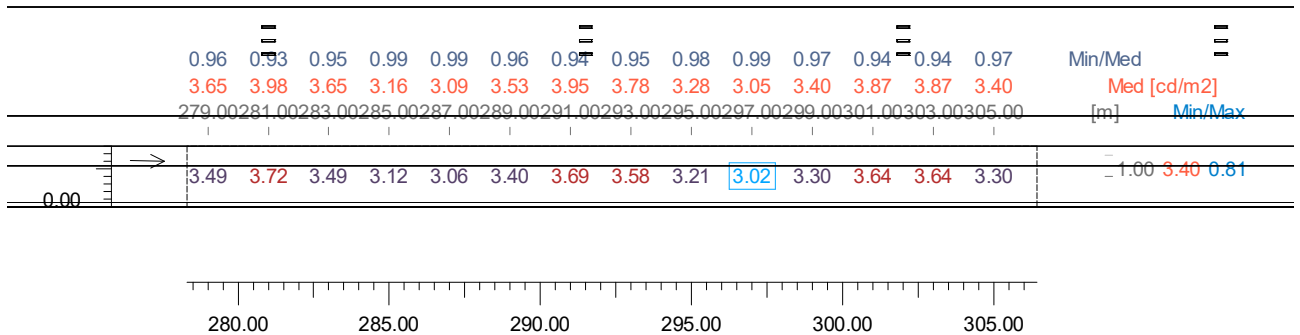


#### 4.12 Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 2)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.55 cd/m2	3.02 cd/m2	4.24 cd/m2	0.85	0.71	0.84

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

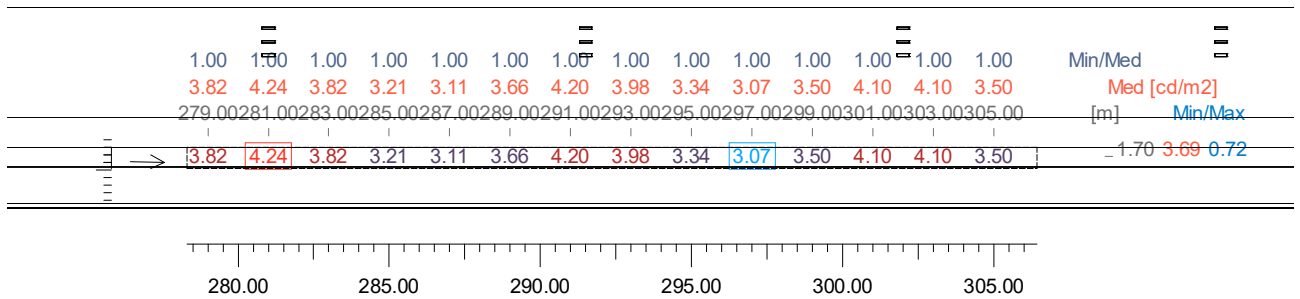


#### 4.13 Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 2)] - Oss. 1 (Lambe

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.69 cd/m2	3.07 cd/m2	4.24 cd/m2	0.83	0.72	0.87

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

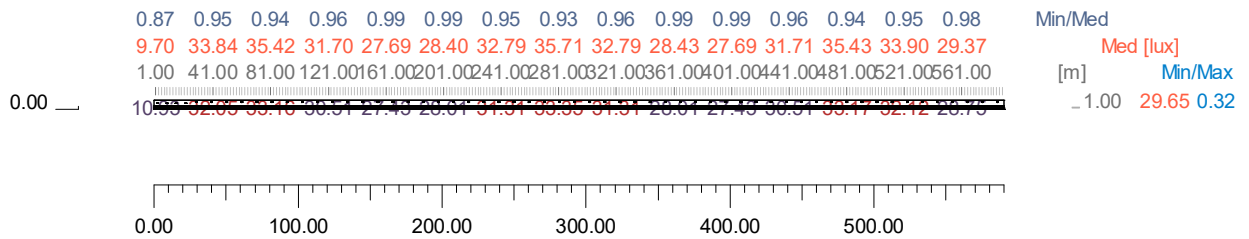


#### 4.14 Valori di Illuminamento su: Parete Virtuale Sinistra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	30.69 lx	8.47 lx	38.15 lx	0.28	0.22	0.80

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



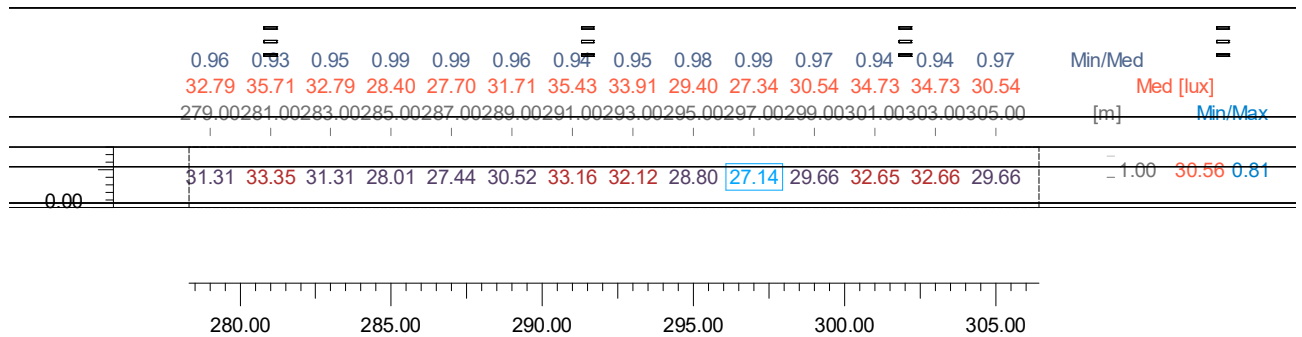


#### 4.15 Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	31.84 lx	27.14 lx	38.06 lx	0.85	0.71	0.84

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

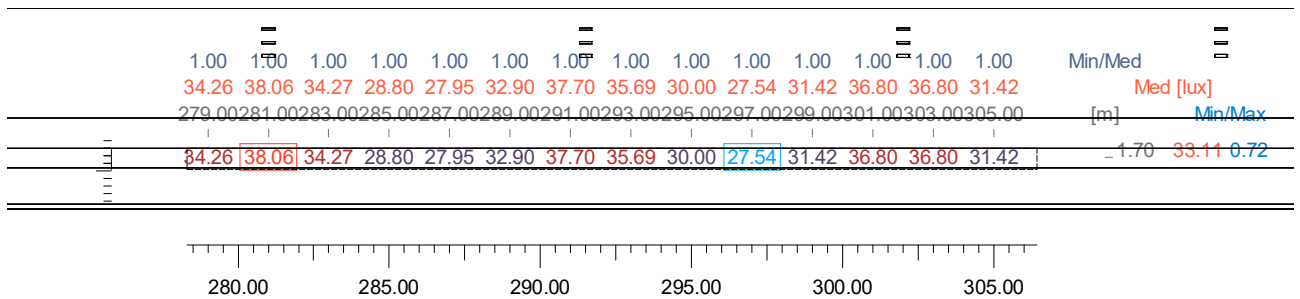


#### 4.16 Valori di Illuminamento su: Parete Virtuale Sinistra [U,ps (Autostrada, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	33.11 lx	27.54 lx	38.06 lx	0.83	0.72	0.87

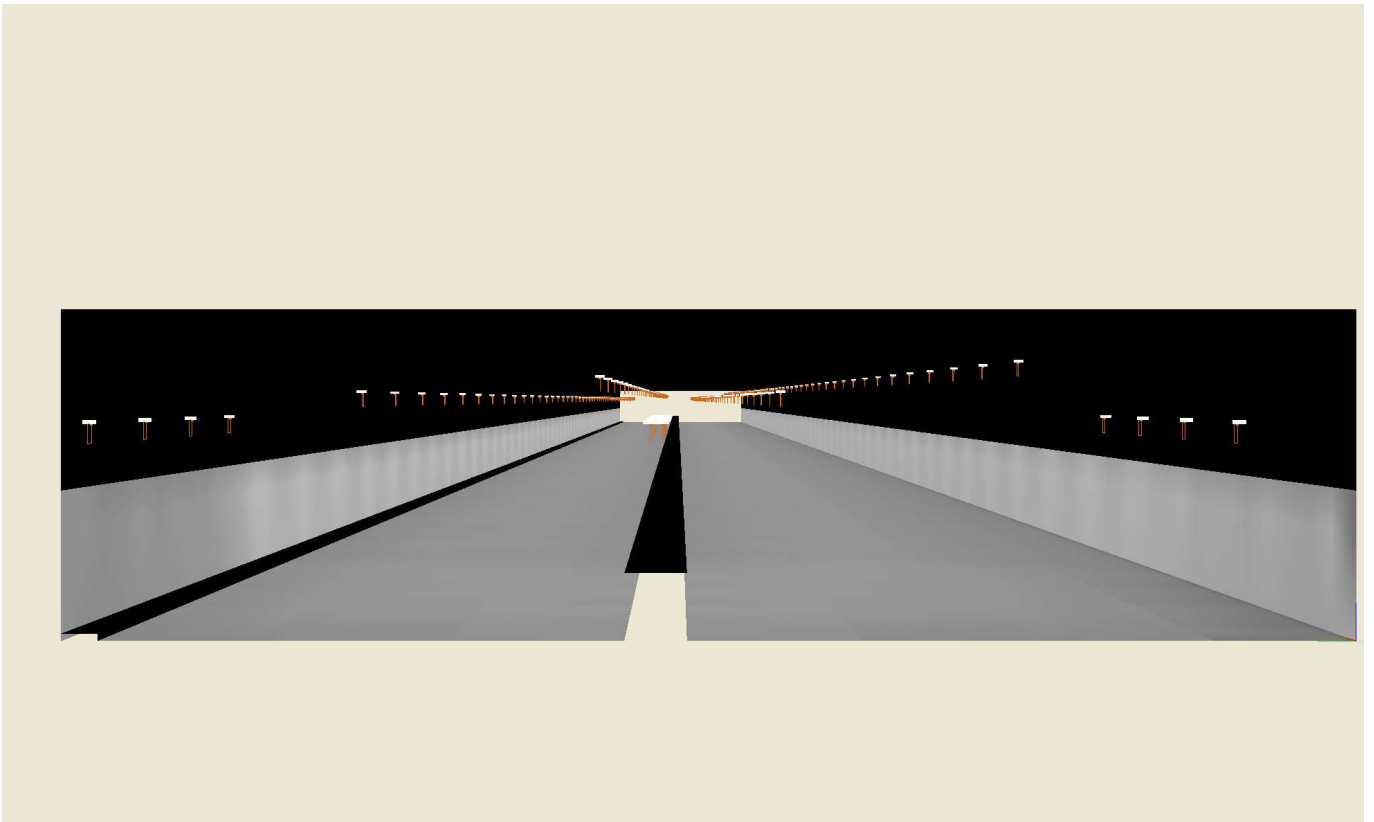
Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

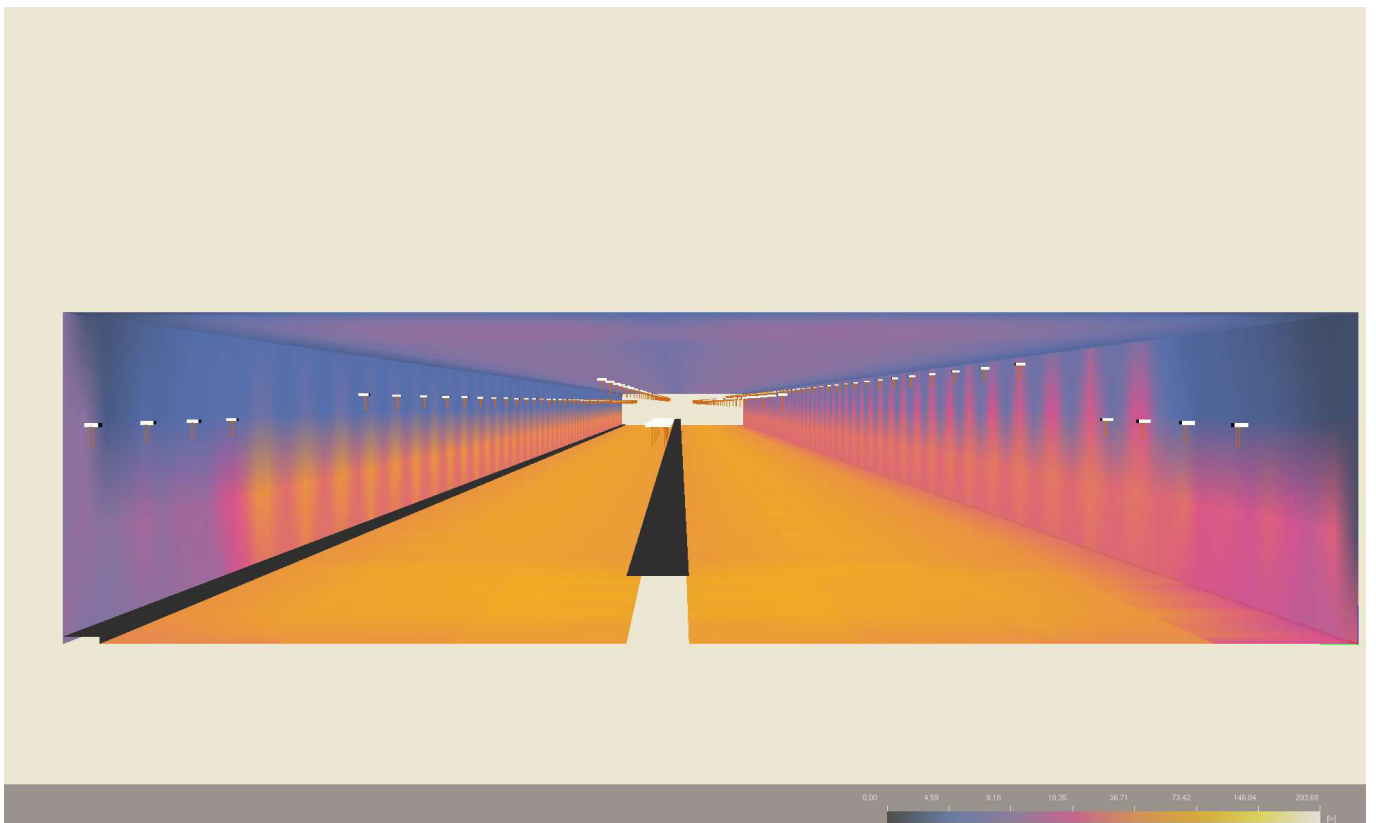


## 5. Immagini

### 5.1 Immagini



## 5.2 Immagini



## Sommario

### Informazioni Generali

1

### 1 Dati Riepilogativi Progetto e Risultati

1.1	Informazioni Area	2
1.2	Informazioni Apparecchi/Rilievi	2
1.3	Informazioni Sorgenti	3
1.4	Dati Installazione Apparecchi	3
1.5	Risultati dei Calcoli e Parametri di Uniformità	4

### 2 Viste Ambiente

2.1	Vista 2D in Pianta	6
2.2	Vista Laterale	7
2.3	Vista Frontale	8

### 3 Dati Riepilogativi degli Apparecchi

3.1	Vista 2D in Pianta con Apparecchi	9
3.2	Tabella Riepilogativa degli Apparecchi	10
3.3	Tabella Riepilogativa Puntamenti	13

### 4 Tabelle dei Risultati

4.1	Valori delle Luminanze su: 4 - Autostrada A14 - Oss. 1 [x=-60.00 y=16.34] m	17
4.2	Valori di Illuminamento su: 4 - Autostrada A14	18
4.3	Valori delle Luminanze su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 2)] - Oss. 1 [x=-60.00 y=16.34] n19	19
4.4	Valori delle Luminanze su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 2)] - Oss. 1 [x=-60.00 y=16.34] 20	20
4.5	Valori delle Luminanze su: 4 - Autostrada A14 [UI,c2 (Autostrada, Sezione 2)] - Oss. 1 [x=-60.00 y=16.34] 21	21
4.6	Valori delle Luminanze su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 2)] - Oss. 1 [x=-60.00 y=16.34] 22	22
4.7	Valori di Illuminamento su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 2)]	23
4.8	Valori di Illuminamento su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 2)]	24
4.9	Valori di Illuminamento su: 4 - Autostrada A14 [UI,c2 (Autostrada, Sezione 2)]	25
4.10	Valori di Illuminamento su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 2)]	26
4.11	Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 1 (Lambert) [x=-60.00 y=1.42] m	27
4.12	Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 2)] - Oss. 1 (Lambert) [x=-62.800 y=1.42] m	28
4.13	Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 2)] - Oss. 1 (Lambert) [x=-62.900 y=1.42] m	29
4.14	Valori di Illuminamento su: Parete Virtuale Sinistra	30
4.15	Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 2)]	31
4.16	Valori di Illuminamento su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 2)]	32

### 5 Immagini

5.1	Immagini	33
5.2	Immagini	34

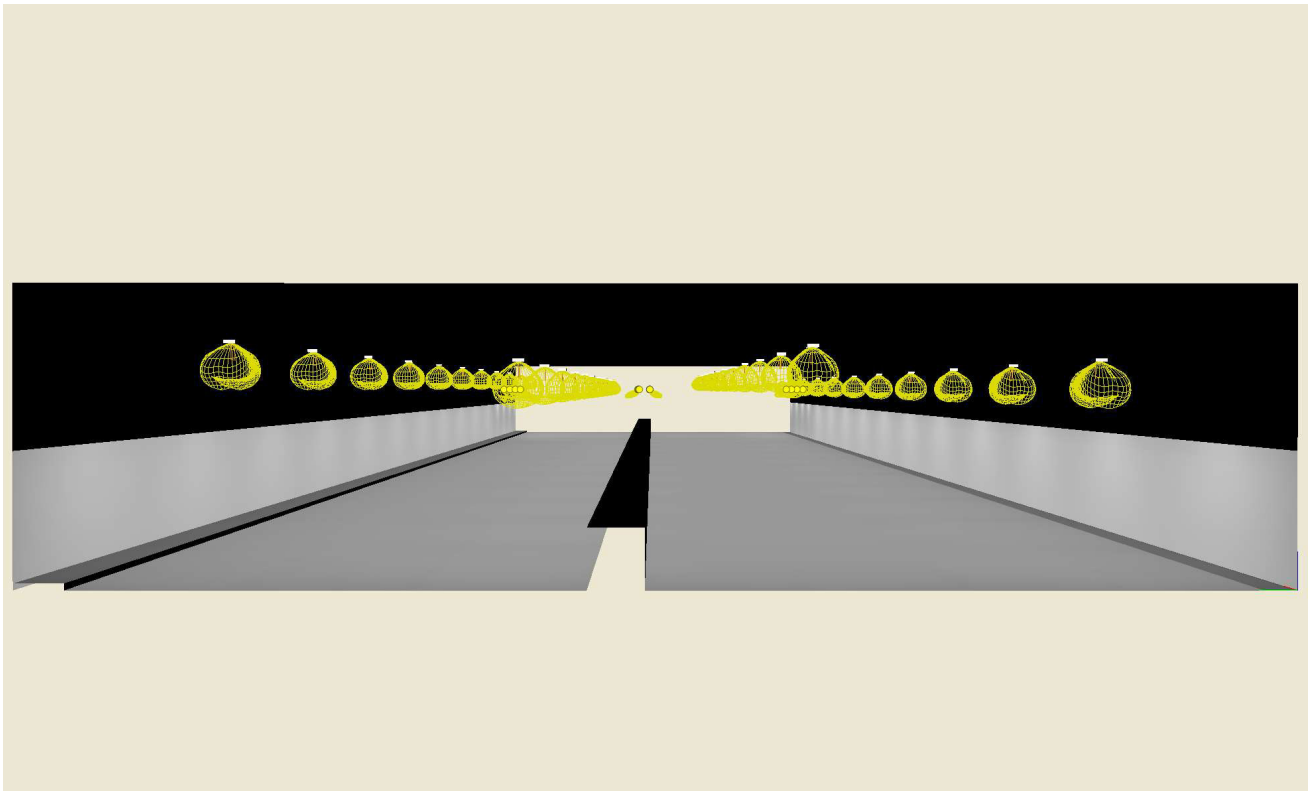
## Galleria San Donnino

Note Installazione: Permanente - Autostrada + Tangenziale - Sezione 2  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 17/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria 6.61m  
Fattore di manutenzione 80%  
H. corpi illuminanti come da tabella sotto

Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Treponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

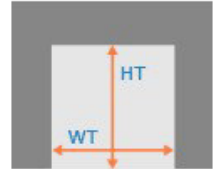
Avvertenze:

# 1. Dati Riepilogativi Progetto e Risultati

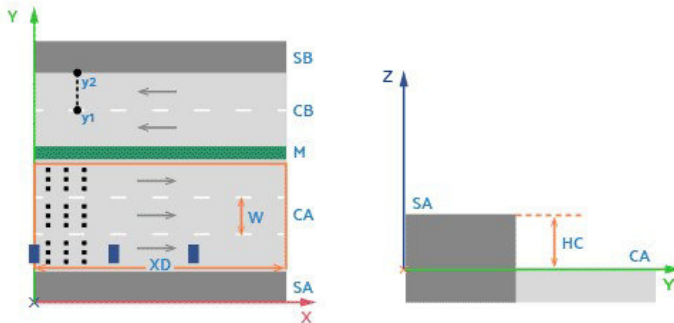
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice	Cubo (A)
Larghezza (WT)	27.66 m
Altezza (HT)	6.61 m
Alt.Parete Attiva	3.00 m
Col.Parete Attiva	(255,255,255) 35%
Colore Soffitto	(0,0,0) 0%

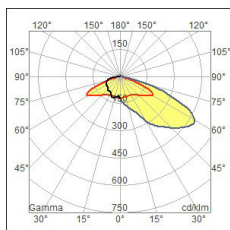


Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Marciapiede	Pista Ciclo/Pedona	Marciapiede	--->	0.72	0.00	0.72	3	3	0.00		0.3000
2. Carreggiata	Carrabile	Corsia d'Emergenz	--->	2.84	0.72	3.56	3	3	0.00	C2	0.0560
3. Tangenziale	Carrabile			10.50	3.56	14.06	7		0.00	C2	0.0560
		3.1 Corsia 1	--->	3.50	3.56	7.06		3			
		3.2 Corsia 2	--->	3.50	7.06	10.56		3			
		3.3 Corsia 3	--->	3.50	10.56	14.06		3			
4. Mediana Centra	Secondaria	Mediana Centrale	--->	1.25	14.06	15.31	3	3	1.35		0.0000
5. Autostrada A14	Carrabile			11.25	15.31	26.56	8		0.00	C2	0.0560
		5.1 Corsia 1	--->	3.75	15.31	19.06		3			
		5.2 Corsia 2	--->	3.75	19.06	22.81		3			
		5.3 Corsia 3	--->	3.75	22.81	26.56		3			
6. Marciapiede B	Pista Ciclo/Pedona	Marciapiede	--->	1.10	26.56	27.66	3	3	0.15		0.3000

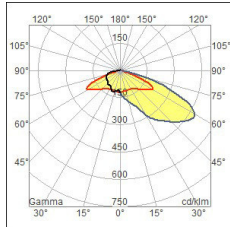


## 1.2 Informazioni Apparecchi/Rilievi

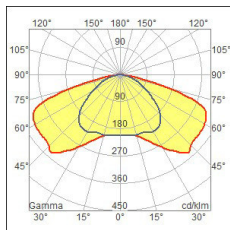
Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
A	Detas SpA Radiant 8S 16D700_W201A (Radiant 8S 16D700_W201A)	Radiant 8S 16D700_W201A (Radiant 8S 16D700_W201A)	4770.00	0.80	100 %	255,255,255	8	Sorg-A	1



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coef. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
B	Detas SpA Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	Radiant 8S 16D440_W201A (Radiant 8S 16D440_W201A)	3101.00	0.80	100 %	255,255,255	8	Sorg-B	1



C	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	44	Sorg-C	1
---	---	--	---------	------	-------	-------------	----	--------	---



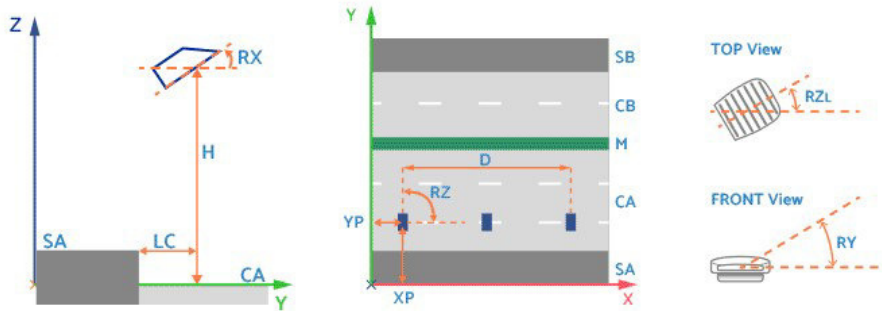
### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		16D700 35W	16D700 35W	35.00	0.0000	4770	6000	8
Sorg-B		16D440 22W	16D440 22W	22.00	0.0000	3101	6000	8
Sorg-C		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	44

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altezz.App. [m] (H)	Num. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila B	C		5.00	3.00	5.00	11	10.50	0.00	105.00	0	0	-0
Fila B	C		5.00	10.00	5.35	11	10.50	0.00	105.00	0	0	-0
Fila B	C		5.00	17.15	5.00	11	10.50	0.00	105.00	0	0	-0
Fila B	C		5.00	24.15	5.45	11	10.50	0.00	105.00	0	0	-0
Row	A	Layer 0	119.20	0.50	4.31	4	6.50	0.00	19.50	0	0	0
Row	B	Layer 0	119.20	14.15	4.31	4	6.50	0.00	19.50	0	180	0
Row	B	Layer 0	119.20	15.20	4.31	4	6.50	0.00	19.50	0	0	0
Row	A	Layer 0	119.20	27.10	4.31	4	6.50	0.00	19.50	0	180	0





## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Marciapiede	Risultati	EAV = 36.7 lux	EMIN = 21.71 lux		
2 - Carreggiata	Risultati	LAV = 2.59 cd/m <sup>2</sup>	Uo(L) = 0.50	UL = 0.49	fTI = 8 %
	Oss. 1) [x=-60.00 y=2.14] m	LAV = 2.59 cd/m <sup>2</sup> *	Uo(L) = 0.50 *	UL = 0.49 *	fTI = 7.72 % *
	Oss.Ti [x=100.14 y=2.14] m	Lv = 0.26			
3 - Tangenziale	Risultati	LAV = 2.42 cd/m <sup>2</sup>	Uo(L) = 0.56	UL = 0.47	fTI = 9 %
	Oss. 1) [x=-60.00 y=5.31] m	LAV = 2.42 cd/m <sup>2</sup> *	Uo(L) = 0.56	UL = 0.63	
	Oss. 2) [x=-60.00 y=8.81] m	LAV = 2.44 cd/m <sup>2</sup>	Uo(L) = 0.56	UL = 0.47 *	
	Oss. 3) [x=-60.00 y=12.31] m	LAV = 2.45 cd/m <sup>2</sup>	Uo(L) = 0.56 *	UL = 0.54	
	Oss.Ti 1) [x=-5.86 y=5.31] m				fTI = 8.09 %
	Oss.Ti 2) [x=-5.86 y=8.81] m				fTI = 8.54 % *
	Oss.Ti 3) [x=-5.86 y=12.31] m				fTI = 7.88 %
	Lv = 0.28				
5 - Autostrada A14	Risultati	LAV = 2.51 cd/m <sup>2</sup>	Uo(L) = 0.48	UL = 0.42	fTI = 10 %
	Oss. 1) [x=-60.00 y=17.18] m	LAV = 2.51 cd/m <sup>2</sup> *	Uo(L) = 0.48 *	UL = 0.42 *	
	Oss. 2) [x=-60.00 y=20.93] m	LAV = 2.52 cd/m <sup>2</sup>	Uo(L) = 0.53	UL = 0.64	
	Oss. 3) [x=-60.00 y=24.68] m	LAV = 2.52 cd/m <sup>2</sup>	Uo(L) = 0.58	UL = 0.56	
	Oss.Ti 1) [x=-5.86 y=17.18] m				fTI = 9.79 % *
	Oss.Ti 2) [x=-5.86 y=20.93] m				fTI = 7.51 %
	Oss.Ti 3) [x=-5.86 y=24.68] m				fTI = 8.02 %
	Lv = 0.32				
6 - Marciapiede B	Risultati	EAV = 34.2 lux	EMIN = 18.79 lux		

### Riepilogo Uniformità di Luminanza:

Sezione Permanente	[10.00..130.00] m	(Luminanza Costante)		
Parete Destra	LAV%,(pd/c,o1) = 126.8 %	LAV,pd=3.35 cd/m <sup>2</sup>	Uo,pd=0.50	Ul,pd=0.39 (y=1.70 m)
Parete Sinistra	LAV%,(ps/c,o1) = 115.5 %	LAV,ps=3.05 cd/m <sup>2</sup>	Uo,ps=0.63	Ul,ps=0.54 (y=1.70 m)
1 - Marciapiede	LAV%,(md/c,o1) = 134.5 %	LAV,md,o1=3.55 cd/m <sup>2</sup>	Uo,md,o1=0.83	Ul,o1=0.77 (y=8.36 m)
2 - Carreggiata	---	LAV,c,o1=2.64 cd/m <sup>2</sup>	Uo,c,o1=0.72	Ul,o1=0.67 (y=2.14 m)
3 - Tangenziale	---	LAV,c,o1=2.48 cd/m <sup>2</sup>	Uo,c,o3=0.69	Ul,o2=0.60 (y=8.81 m)
---	Oss. 1) [x=-60.00 y=5.31] m	LAV,c,o1=2.48 cd/m <sup>2</sup> *	Uo,c,o1=0.71	Ul,o1=0.75 (y=5.31 m)
---	Oss. 2) [x=-60.00 y=8.81] m	LAV,c,o2=2.50 cd/m <sup>2</sup>	Uo,c,o2=0.71	Ul,o2=0.60 (y=8.81 m) *
---	Oss. 3) [x=-60.00 y=12.31] m	LAV,c,o3=2.51 cd/m <sup>2</sup>	Uo,c,o3=0.69 *	Ul,o3=0.75 (y=12.31 m)
5 - Autostrada A14	---	LAV,c,o1=2.56 cd/m <sup>2</sup>	Uo,c,o1=0.60	Ul,o3=0.56 (y=24.68 m)
---	Oss. 1) [x=-60.00 y=17.18] m	LAV,c,o1=2.56 cd/m <sup>2</sup> *	Uo,c,o1=0.60 *	Ul,o1=0.58 (y=17.18 m)
---	Oss. 2) [x=-60.00 y=20.93] m	LAV,c,o2=2.56 cd/m <sup>2</sup>	Uo,c,o2=0.65	Ul,o2=0.73 (y=20.93 m)
---	Oss. 3) [x=-60.00 y=24.68] m	LAV,c,o3=2.57 cd/m <sup>2</sup>	Uo,c,o3=0.65	Ul,o3=0.56 (y=24.68 m)
6 - Marciapiede B	LAV%,(ms/c,o1) = 123.6 %	LAV,ms,o1=3.26 cd/m <sup>2</sup>	Uo,ms,o1=0.85	Ul,o1=0.64 (y=27.11 m)

6 - Marciapiede B  
pd: Parete Destra  
md: Marciapiede Destro

$L_{Av\%,(ms/c,o1)} = 123.6 \%$   
ps: Parete Sinistra  
ms: Marciapiede Sinistro

$L_{Av,ms,o1} = 3.26 \text{ cd/m}^2$   
c: Carreggiata  
o: Osservatore

$U_{o,ms,o1} = 0.85$   
cm: Corsie di Marcia

$U_{l,o1} = 0.64 \text{ (y=27.11 m)}$

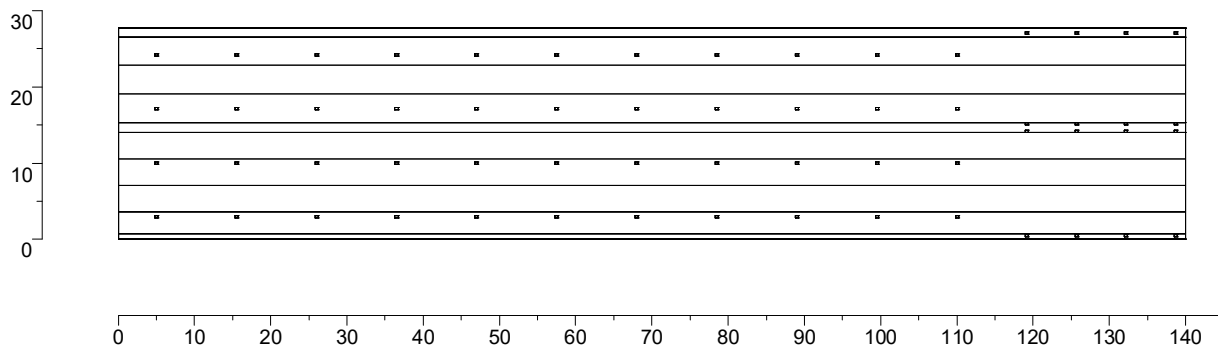
### Inquinamento Luminoso

Rapporto Medio -  $R_n$  -

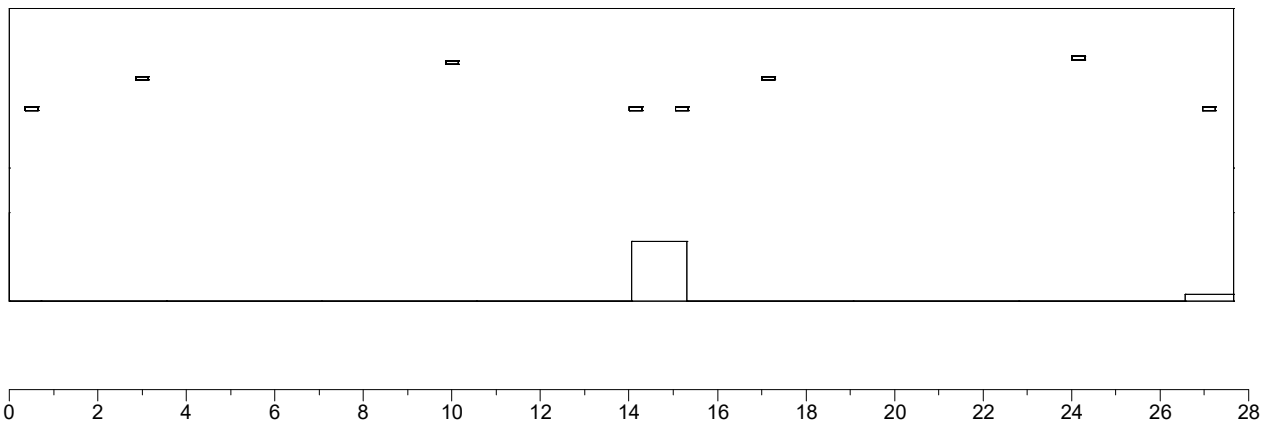
0.05 %

## 2. Viste Ambiente

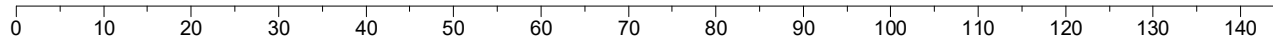
### 2.1 Vista 2D in Pianta



## 2.2 Vista Laterale

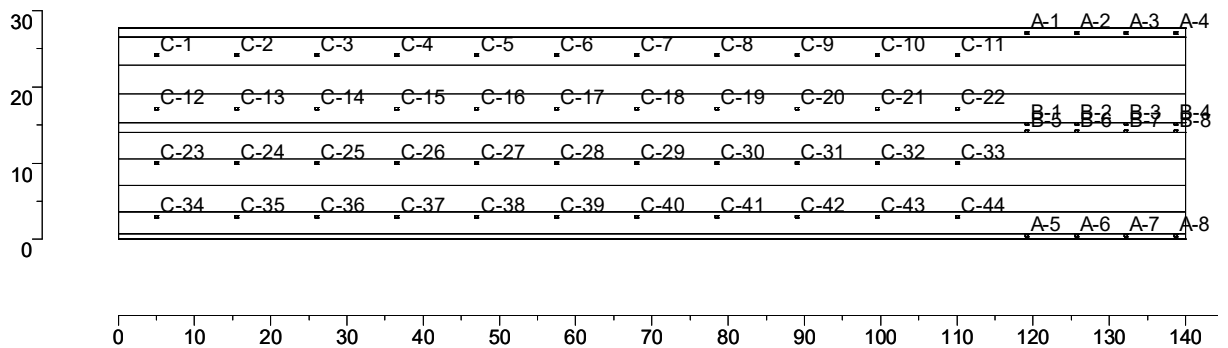


### 2.3 Vista Frontale



### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	119.20	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-2	100 %	125.70	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-3	100 %	132.20	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-4	100 %	138.70	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
A-5	100 %	119.20	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
A-6	100 %	125.70	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
A-7	100 %	132.20	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
A-8	100 %	138.70	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
B-1	100 %	119.20	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-2	100 %	125.70	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-3	100 %	132.20	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-4	100 %	138.70	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
B-5	100 %	119.20	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-6	100 %	125.70	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-7	100 %	132.20	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
B-8	100 %	138.70	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
C-1	100 %	5.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-2	100 %	15.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-3	100 %	26.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-4	100 %	36.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-5	100 %	47.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-6	100 %	57.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-7	100 %	68.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-8	100 %	78.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-9	100 %	89.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-10	100 %	99.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-11	100 %	110.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-12	100 %	5.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-13	100 %	15.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-14	100 %	26.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-15	100 %	36.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-16	100 %	47.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-17	100 %	57.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-18	100 %	68.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-19	100 %	78.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-20	100 %	89.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-21	100 %	99.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-22	100 %	110.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-23	100 %	5.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-24	100 %	15.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-25	100 %	26.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-26	100 %	36.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-27	100 %	47.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-28	100 %	57.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-29	100 %	68.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-30	100 %	78.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-31	100 %	89.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-32	100 %	99.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-33	100 %	110.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-34	100 %	5.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-35	100 %	15.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-36	100 %	26.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-37	100 %	36.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-38	100 %	47.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-39	100 %	57.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-40	100 %	68.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-41	100 %	78.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-42	100 %	89.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-43	100 %	99.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-44	100 %	110.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-1		Radiant 8S 16D700_W201A	100 %	119.20	27.10	4.31	0.0	-0.0	180.0	119.20	27.10	0.00	0.0
A-2		Radiant 8S 16D700_W201A	100 %	125.70	27.10	4.31	0.0	-0.0	180.0	125.70	27.10	0.00	0.0
A-3		Radiant 8S 16D700_W201A	100 %	132.20	27.10	4.31	0.0	-0.0	180.0	132.20	27.10	0.00	0.0
A-4		Radiant 8S 16D700_W201A	100 %	138.70	27.10	4.31	0.0	-0.0	180.0	138.70	27.10	0.00	0.0
A-5		Radiant 8S 16D700_W201A	100 %	119.20	0.50	4.31	0.0	-0.0	0.0	119.20	0.50	0.00	0.0
A-6		Radiant 8S 16D700_W201A	100 %	125.70	0.50	4.31	0.0	-0.0	0.0	125.70	0.50	0.00	0.0
A-7		Radiant 8S 16D700_W201A	100 %	132.20	0.50	4.31	0.0	-0.0	0.0	132.20	0.50	0.00	0.0
A-8		Radiant 8S 16D700_W201A	100 %	138.70	0.50	4.31	0.0	-0.0	0.0	138.70	0.50	0.00	0.0
B-1		Radiant 8S 16D440_W201A	100 %	119.20	15.20	4.31	0.0	-0.0	0.0	119.20	15.20	0.00	0.0
B-2		Radiant 8S 16D440_W201A	100 %	125.70	15.20	4.31	0.0	-0.0	0.0	125.70	15.20	0.00	0.0
B-3		Radiant 8S 16D440_W201A	100 %	132.20	15.20	4.31	0.0	-0.0	0.0	132.20	15.20	0.00	0.0
B-4		Radiant 8S 16D440_W201A	100 %	138.70	15.20	4.31	0.0	-0.0	0.0	138.70	15.20	0.00	0.0
B-5		Radiant 8S 16D440_W201A	100 %	119.20	14.15	4.31	0.0	-0.0	180.0	119.20	14.15	0.00	0.0
B-6		Radiant 8S 16D440_W201A	100 %	125.70	14.15	4.31	0.0	-0.0	180.0	125.70	14.15	0.00	0.0
B-7		Radiant 8S 16D440_W201A	100 %	132.20	14.15	4.31	0.0	-0.0	180.0	132.20	14.15	0.00	0.0
B-8		Radiant 8S 16D440_W201A	100 %	138.70	14.15	4.31	0.0	-0.0	180.0	138.70	14.15	0.00	0.0
C-1		Radiant 8S 16D700_W244S	100 %	5.00	24.15	5.45	0.0	-0.0	0.0	5.00	24.15	0.00	0.0
C-2		Radiant 8S 16D700_W244S	100 %	15.50	24.15	5.45	0.0	-0.0	0.0	15.50	24.15	0.00	0.0
C-3		Radiant 8S 16D700_W244S	100 %	26.00	24.15	5.45	0.0	-0.0	0.0	26.00	24.15	0.00	0.0
C-4		Radiant 8S 16D700_W244S	100 %	36.50	24.15	5.45	0.0	-0.0	0.0	36.50	24.15	0.00	0.0
C-5		Radiant 8S 16D700_W244S	100 %	47.00	24.15	5.45	0.0	-0.0	0.0	47.00	24.15	0.00	0.0
C-6		Radiant 8S 16D700_W244S	100 %	57.50	24.15	5.45	0.0	-0.0	0.0	57.50	24.15	0.00	0.0
C-7		Radiant 8S 16D700_W244S	100 %	68.00	24.15	5.45	0.0	-0.0	0.0	68.00	24.15	0.00	0.0
C-8		Radiant 8S 16D700_W244S	100 %	78.50	24.15	5.45	0.0	-0.0	0.0	78.50	24.15	0.00	0.0
C-9		Radiant 8S 16D700_W244S	100 %	89.00	24.15	5.45	0.0	-0.0	0.0	89.00	24.15	0.00	0.0
C-10		Radiant 8S 16D700_W244S	100 %	99.50	24.15	5.45	0.0	-0.0	0.0	99.50	24.15	0.00	0.0
C-11		Radiant 8S 16D700_W244S	100 %	110.00	24.15	5.45	0.0	-0.0	0.0	110.00	24.15	0.00	0.0
C-12		Radiant 8S 16D700_W244S	100 %	5.00	17.15	5.00	0.0	-0.0	0.0	5.00	17.15	0.00	0.0
C-13		Radiant 8S 16D700_W244S	100 %	15.50	17.15	5.00	0.0	-0.0	0.0	15.50	17.15	0.00	0.0
C-14		Radiant 8S 16D700_W244S	100 %	26.00	17.15	5.00	0.0	-0.0	0.0	26.00	17.15	0.00	0.0
C-15		Radiant 8S 16D700_W244S	100 %	36.50	17.15	5.00	0.0	-0.0	0.0	36.50	17.15	0.00	0.0
C-16		Radiant 8S 16D700_W244S	100 %	47.00	17.15	5.00	0.0	-0.0	0.0	47.00	17.15	0.00	0.0
C-17		Radiant 8S 16D700_W244S	100 %	57.50	17.15	5.00	0.0	-0.0	0.0	57.50	17.15	0.00	0.0
C-18		Radiant 8S 16D700_W244S	100 %	68.00	17.15	5.00	0.0	-0.0	0.0	68.00	17.15	0.00	0.0
C-19		Radiant 8S 16D700_W244S	100 %	78.50	17.15	5.00	0.0	-0.0	0.0	78.50	17.15	0.00	0.0
C-20		Radiant 8S 16D700_W244S	100 %	89.00	17.15	5.00	0.0	-0.0	0.0	89.00	17.15	0.00	0.0
C-21		Radiant 8S 16D700_W244S	100 %	99.50	17.15	5.00	0.0	-0.0	0.0	99.50	17.15	0.00	0.0
C-22		Radiant 8S 16D700_W244S	100 %	110.00	17.15	5.00	0.0	-0.0	0.0	110.00	17.15	0.00	0.0
C-23		Radiant 8S 16D700_W244S	100 %	5.00	10.00	5.35	0.0	-0.0	0.0	5.00	10.00	0.00	0.0
C-24		Radiant 8S 16D700_W244S	100 %	15.50	10.00	5.35	0.0	-0.0	0.0	15.50	10.00	0.00	0.0
C-25		Radiant 8S 16D700_W244S	100 %	26.00	10.00	5.35	0.0	-0.0	0.0	26.00	10.00	0.00	0.0
C-26		Radiant 8S 16D700_W244S	100 %	36.50	10.00	5.35	0.0	-0.0	0.0	36.50	10.00	0.00	0.0
C-27		Radiant 8S 16D700_W244S	100 %	47.00	10.00	5.35	0.0	-0.0	0.0	47.00	10.00	0.00	0.0
C-28		Radiant 8S 16D700_W244S	100 %	57.50	10.00	5.35	0.0	-0.0	0.0	57.50	10.00	0.00	0.0
C-29		Radiant 8S 16D700_W244S	100 %	68.00	10.00	5.35	0.0	-0.0	0.0	68.00	10.00	0.00	0.0
C-30		Radiant 8S 16D700_W244S	100 %	78.50	10.00	5.35	0.0	-0.0	0.0	78.50	10.00	0.00	0.0
C-31		Radiant 8S 16D700_W244S	100 %	89.00	10.00	5.35	0.0	-0.0	0.0	89.00	10.00	0.00	0.0
C-32		Radiant 8S 16D700_W244S	100 %	99.50	10.00	5.35	0.0	-0.0	0.0	99.50	10.00	0.00	0.0
C-33		Radiant 8S 16D700_W244S	100 %	110.00	10.00	5.35	0.0	-0.0	0.0	110.00	10.00	0.00	0.0
C-34		Radiant 8S 16D700_W244S	100 %	5.00	3.00	5.00	0.0	-0.0	0.0	5.00	3.00	0.00	0.0
C-35		Radiant 8S 16D700_W244S	100 %	15.50	3.00	5.00	0.0	-0.0	0.0	15.50	3.00	0.00	0.0
C-36		Radiant 8S 16D700_W244S	100 %	26.00	3.00	5.00	0.0	-0.0	0.0	26.00	3.00	0.00	0.0
C-37		Radiant 8S 16D700_W244S	100 %	36.50	3.00	5.00	0.0	-0.0	0.0	36.50	3.00	0.00	0.0
C-38		Radiant 8S 16D700_W244S	100 %	47.00	3.00	5.00	0.0	-0.0	0.0	47.00	3.00	0.00	0.0
C-39		Radiant 8S 16D700_W244S	100 %	57.50	3.00	5.00	0.0	-0.0	0.0	57.50	3.00	0.00	0.0
C-40		Radiant 8S 16D700_W244S	100 %	68.00	3.00	5.00	0.0	-0.0	0.0	68.00	3.00	0.00	0.0
C-41		Radiant 8S 16D700_W244S	100 %	78.50	3.00	5.00	0.0	-0.0	0.0	78.50	3.00	0.00	0.0
C-42		Radiant 8S 16D700_W244S	100 %	89.00	3.00	5.00	0.0	-0.0	0.0	89.00	3.00	0.00	0.0
C-43		Radiant 8S 16D700_W244S	100 %	99.50	3.00	5.00	0.0	-0.0	0.0	99.50	3.00	0.00	0.0
C-44		Radiant 8S 16D700_W244S	100 %	110.00	3.00	5.00	0.0	-0.0	0.0	110.00	3.00	0.00	0.0



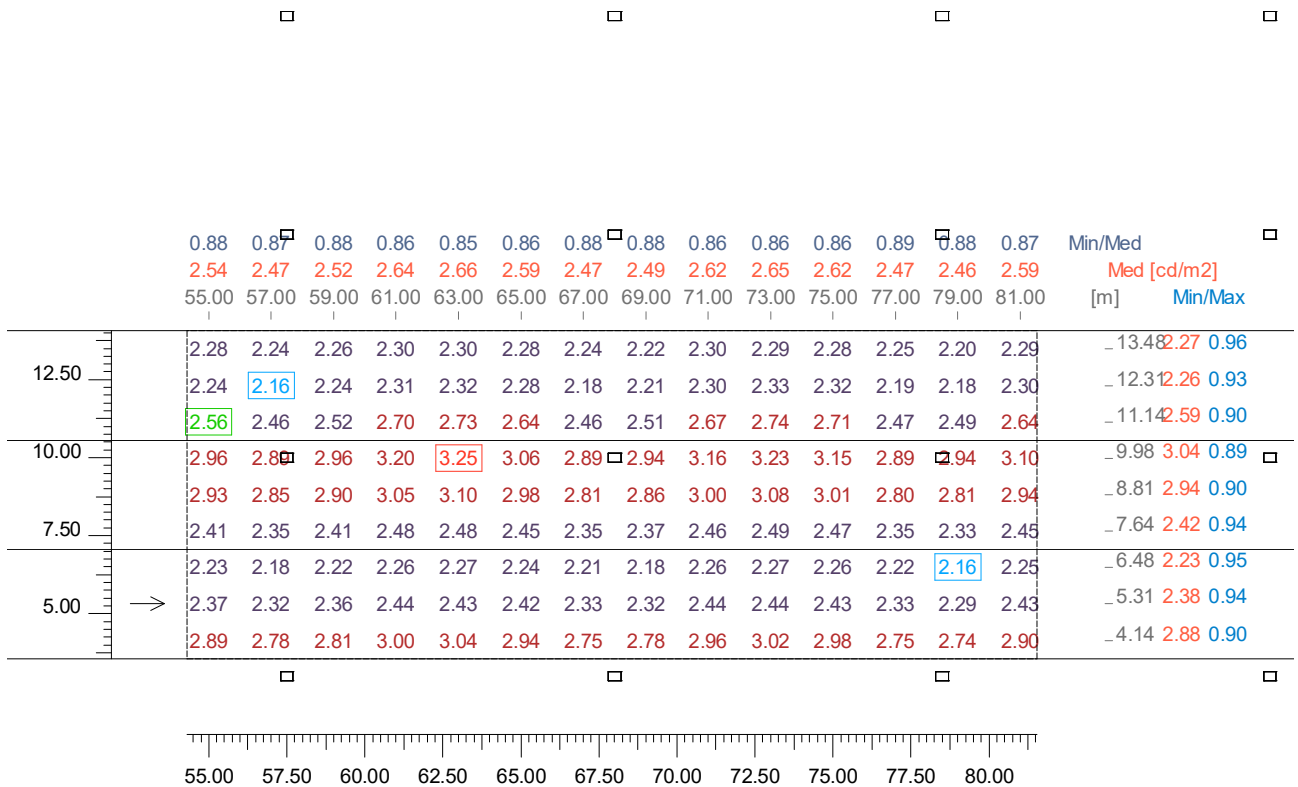
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 3 - Tangenziale [Lp,c (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.31 z=1.50]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.56 cd/m2	2.16 cd/m2	3.25 cd/m2	0.85	0.66	0.79

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

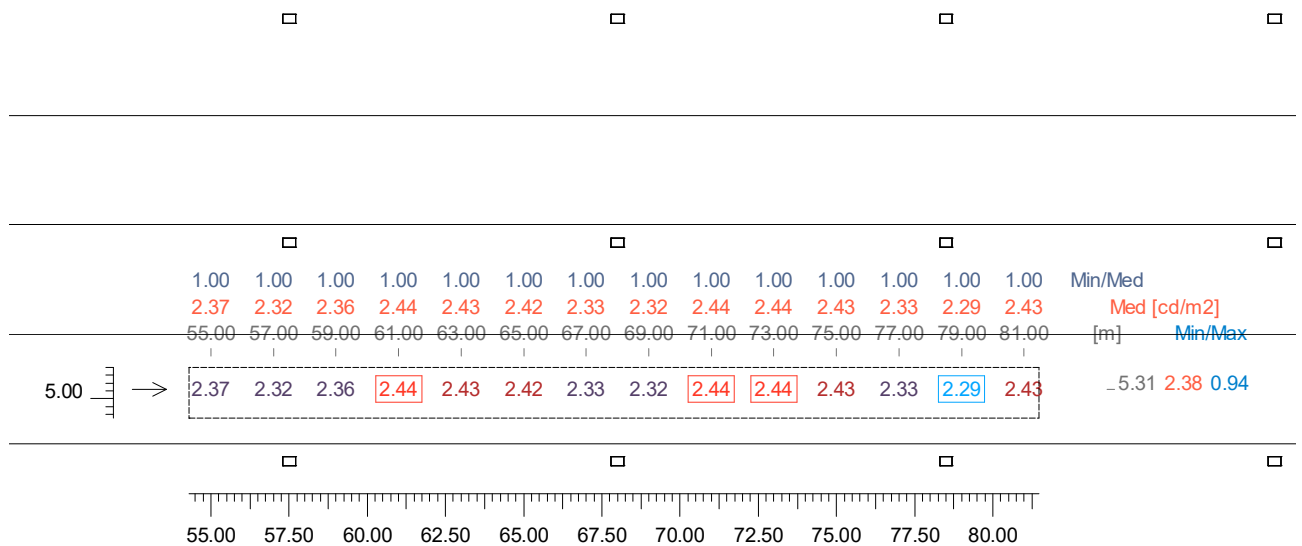


#### 4.2 Valori delle Luminanze su: 3 - Tangenziale [UI,c1 (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.38 cd/m <sup>2</sup>	2.29 cd/m <sup>2</sup>	2.44 cd/m <sup>2</sup>	0.96	0.94	0.98

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

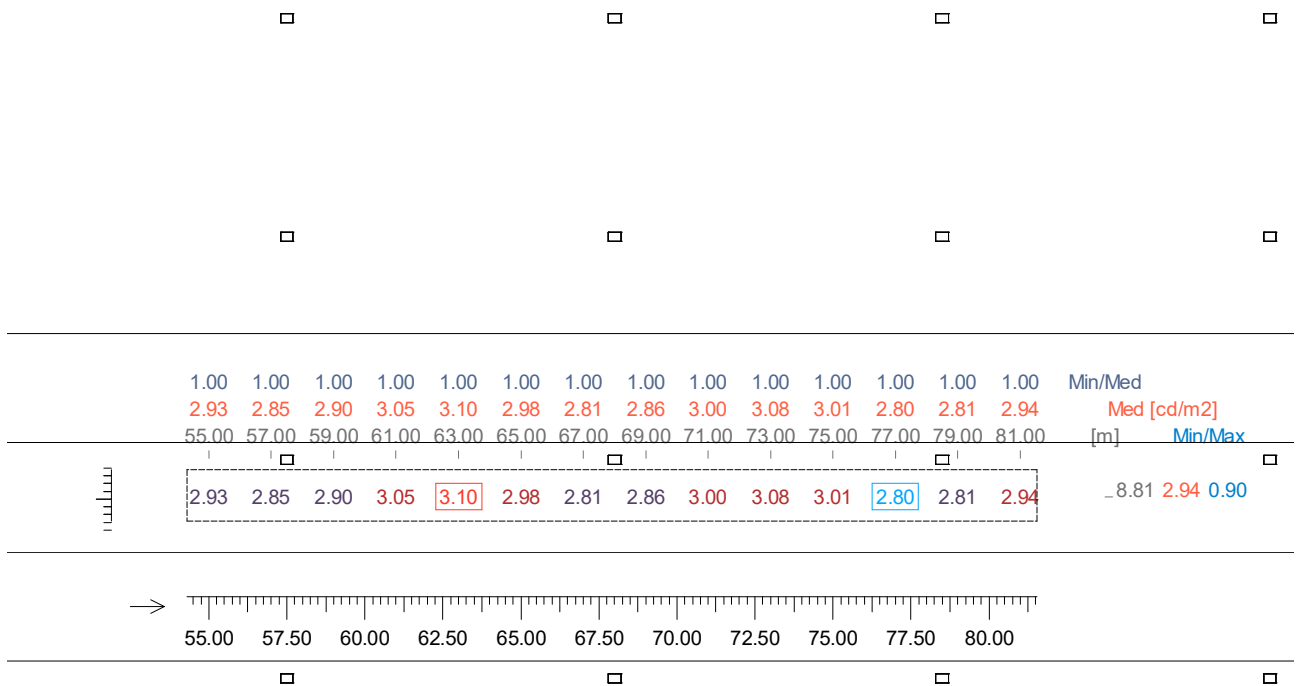


### 4.3 Valori delle Luminanze su: 3 - Tangenziale [UI,c2 (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.31 z=1.50]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.94 cd/m <sup>2</sup>	2.80 cd/m <sup>2</sup>	3.10 cd/m <sup>2</sup>	0.95	0.90	0.95

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

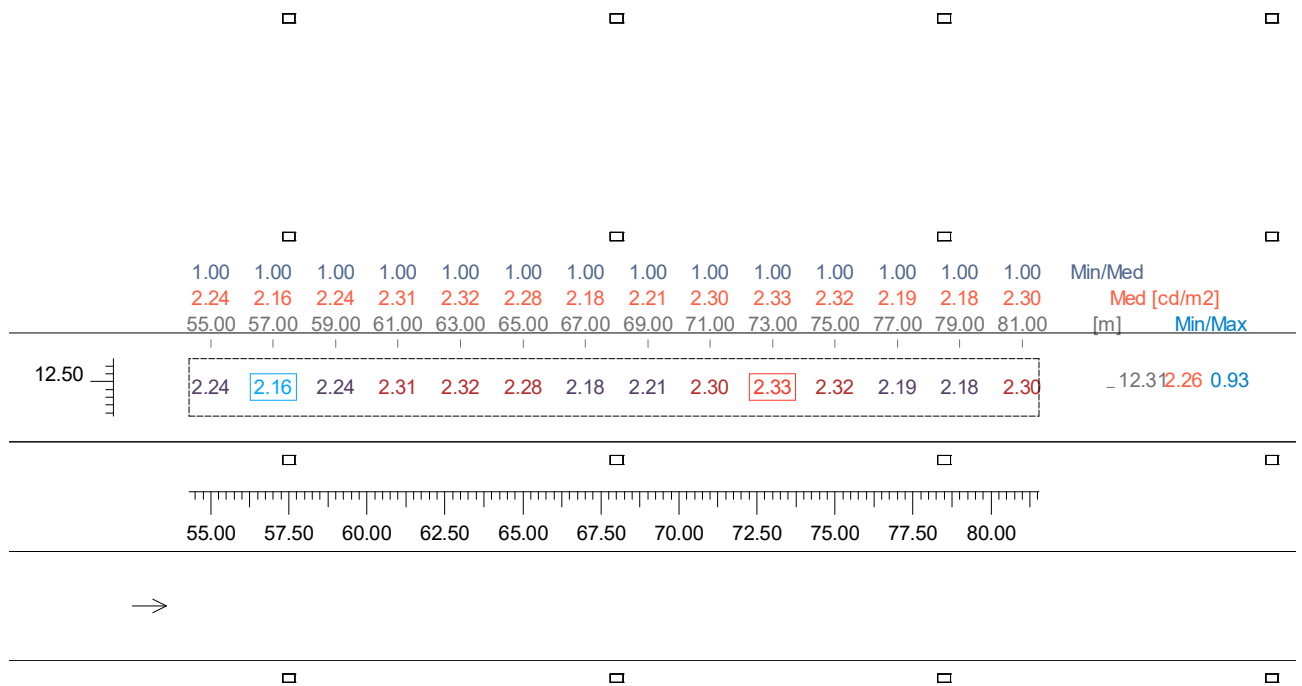


#### 4.4 Valori delle Luminanze su: 3 - Tangenziale [UI,c3 (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.26 cd/m2	2.16 cd/m2	2.33 cd/m2	0.96	0.93	0.97

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

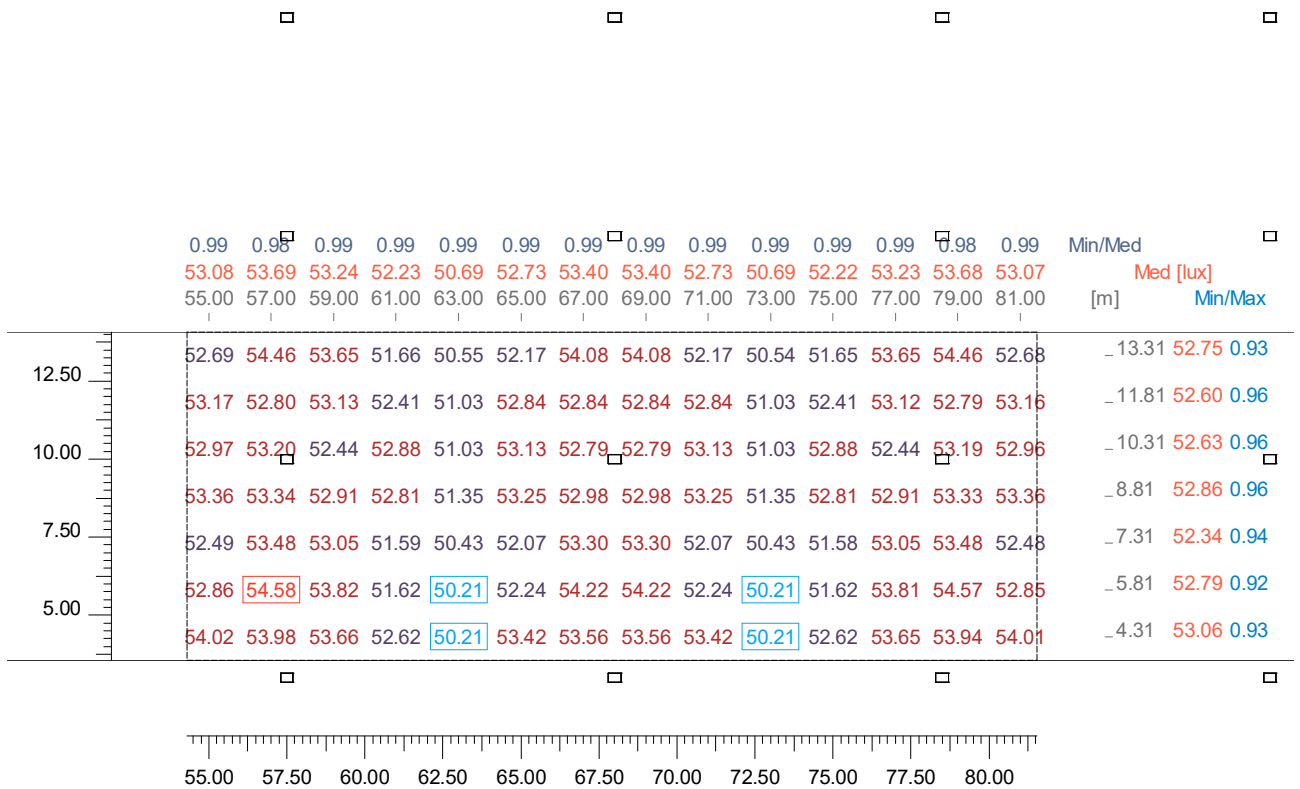


#### 4.5 Valori di Illuminamento su: 3 - Tangenziale [Lp,c (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.72 lx	50.21 lx	54.58 lx	0.95	0.92	0.97

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

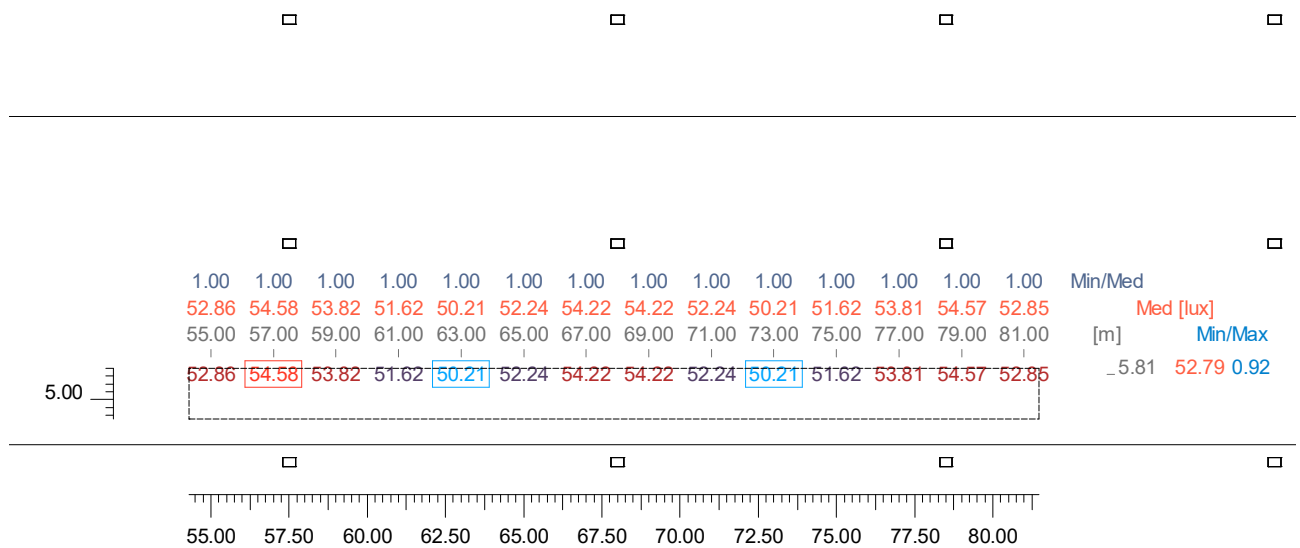


#### 4.6 Valori di Illuminamento su: 3 - Tangenziale [U1,c1 (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.79 lx	50.21 lx	54.58 lx	0.95	0.92	0.97

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

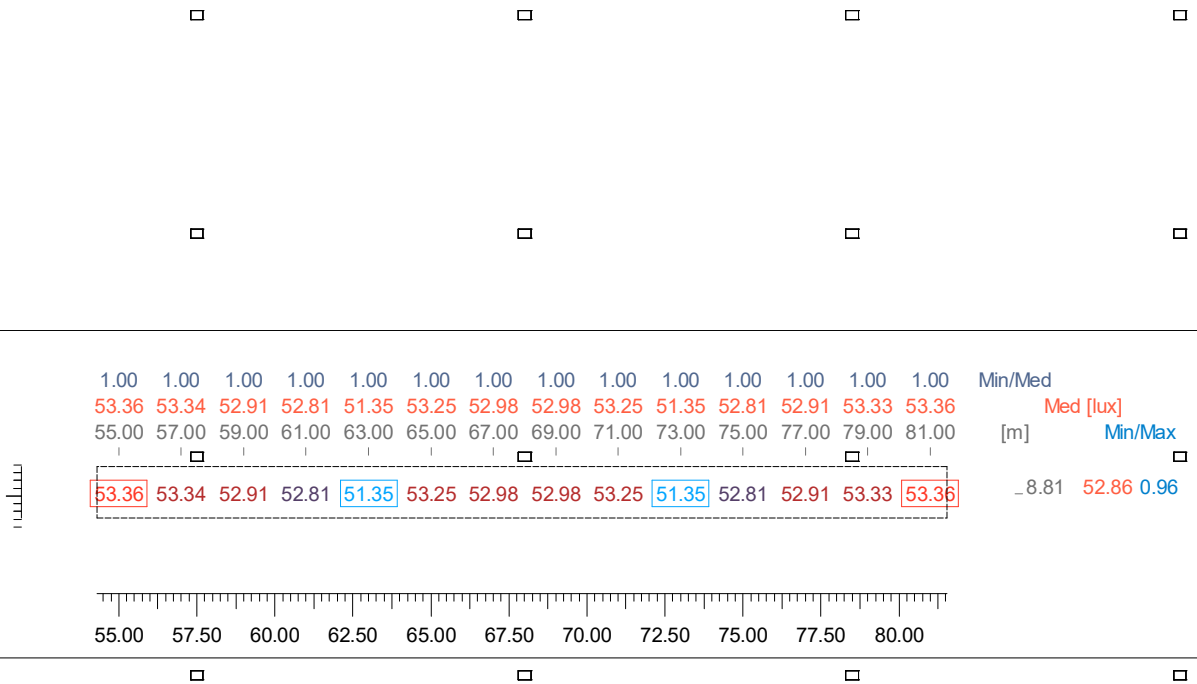


#### 4.7 Valori di Illuminamento su: 3 - Tangenziale [UI,c2 (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.86 lx	51.35 lx	53.36 lx	0.97	0.96	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

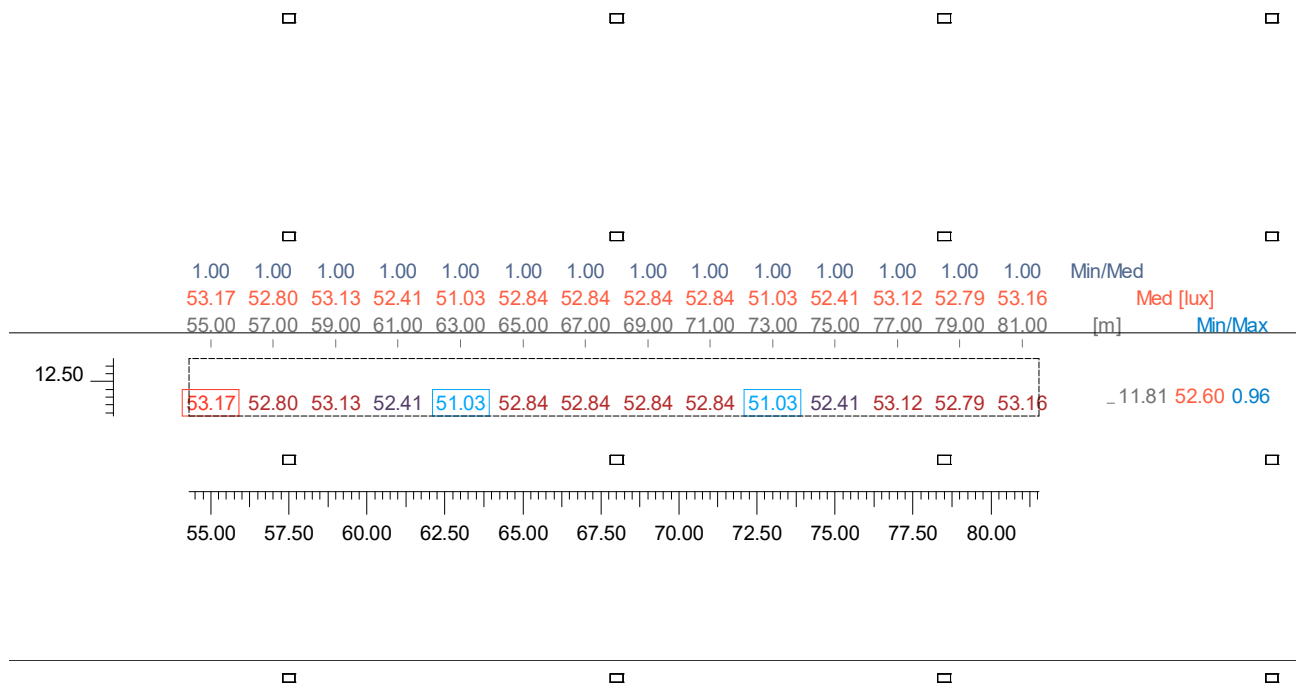


#### 4.8 Valori di Illuminamento su: 3 - Tangenziale [U1,c3 (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.60 lx	51.03 lx	53.17 lx	0.97	0.96	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)





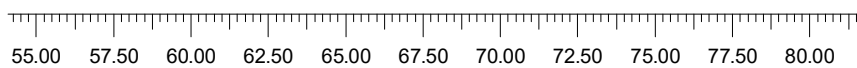
#### 4.9 Valori delle Luminanze su: 5 - Autostrada A14 [Lp,c (Autostrada, Sezione 2)] - Oss. 1 [x=-60.00 y=17.50 z=1.50] m => [x=30.00 y=17.18 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.60 cd/m <sup>2</sup>	1.66 cd/m <sup>2</sup>	3.55 cd/m <sup>2</sup>	0.64	0.47	0.73

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

	0.69	0.67	0.68	0.68	0.68	0.69	0.68	0.68	0.68	0.69	0.70	0.69	0.68	0.69	Min/Med
	2.58	2.49	2.55	2.70	2.72	2.64	2.48	2.51	2.67	2.71	2.69	2.50	2.49	2.64	Med [cd/m <sup>2</sup> ]
	55.00	57.00	59.00	61.00	63.00	65.00	67.00	69.00	71.00	73.00	75.00	77.00	79.00	81.00	[m] Min/Max
25.00	1.77	1.66	1.74	1.84	1.86	1.83	1.68	1.72	1.83	1.87	1.89	1.72	1.70	1.83	25.93 1.78 0.88
	2.34	2.24	2.33	2.53	2.61	2.44	2.25	2.31	2.51	2.62	2.52	2.30	2.32	2.48	24.68 2.41 0.85
	2.84	2.77	2.81	3.01	3.07	2.90	2.74	2.79	2.97	3.05	2.96	2.76	2.77	2.92	23.43 2.88 0.89
22.50	2.58	2.48	2.54	2.64	2.66	2.61	2.46	2.48	2.60	2.64	2.63	2.46	2.43	2.57	22.18 2.56 0.91
	2.26	2.21	2.27	2.31	2.30	2.27	2.22	2.23	2.30	2.30	2.29	2.23	2.20	2.29	20.93 2.26 0.95
20.00	2.35	2.29	2.33	2.41	2.40	2.38	2.31	2.30	2.41	2.40	2.41	2.32	2.27	2.41	19.68 2.35 0.94
17.50	2.87	2.75	2.79	2.97	2.99	2.94	2.73	2.75	2.94	2.98	2.98	2.75	2.73	2.90	18.43 2.86 0.91
	3.33	3.26	3.29	3.55	3.52	3.42	3.19	3.26	3.50	3.52	3.50	3.18	3.24	3.43	17.18 3.37 0.90
	2.90	2.78	2.82	3.01	3.03	2.97	2.76	2.79	2.98	3.02	3.01	2.78	2.77	2.94	15.93 2.90 0.91

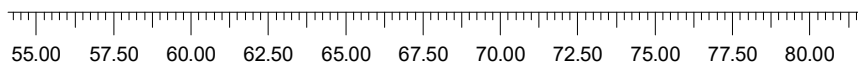
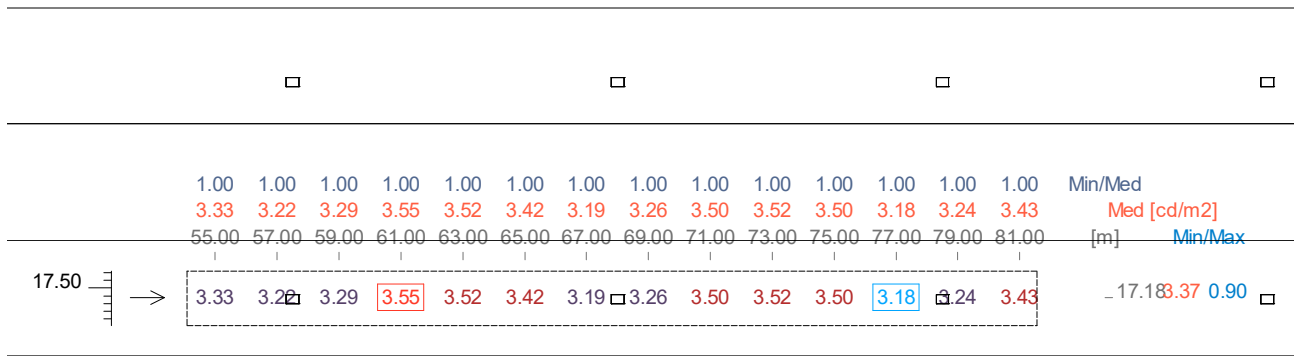


**4.10 Valori delle Luminanze su: 5 - Autostrada A14 [UI,c1 (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.37 cd/m2	3.18 cd/m2	3.55 cd/m2	0.94	0.90	0.95

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

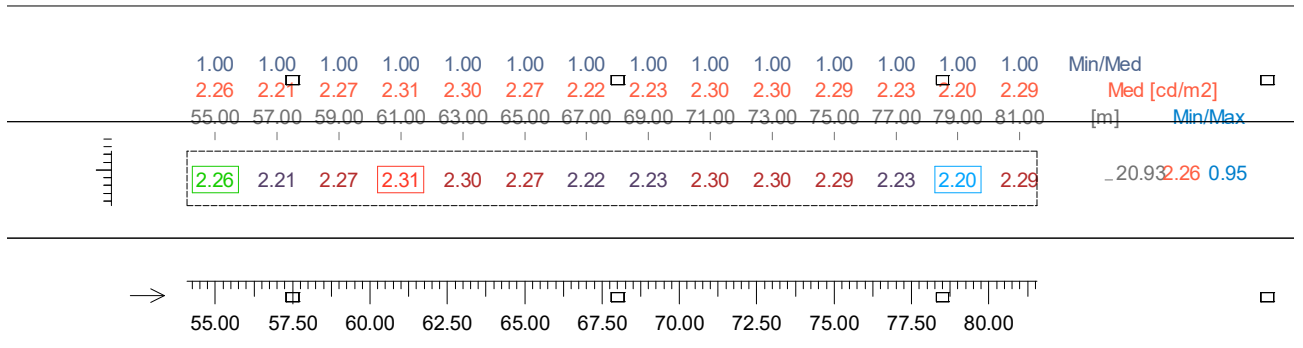


**4.11 Valori delle Luminanze su: 5 - Autostrada A14 [UI,c2 (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=...**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.26 cd/m2	2.20 cd/m2	2.31 cd/m2	0.97	0.95	0.98

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

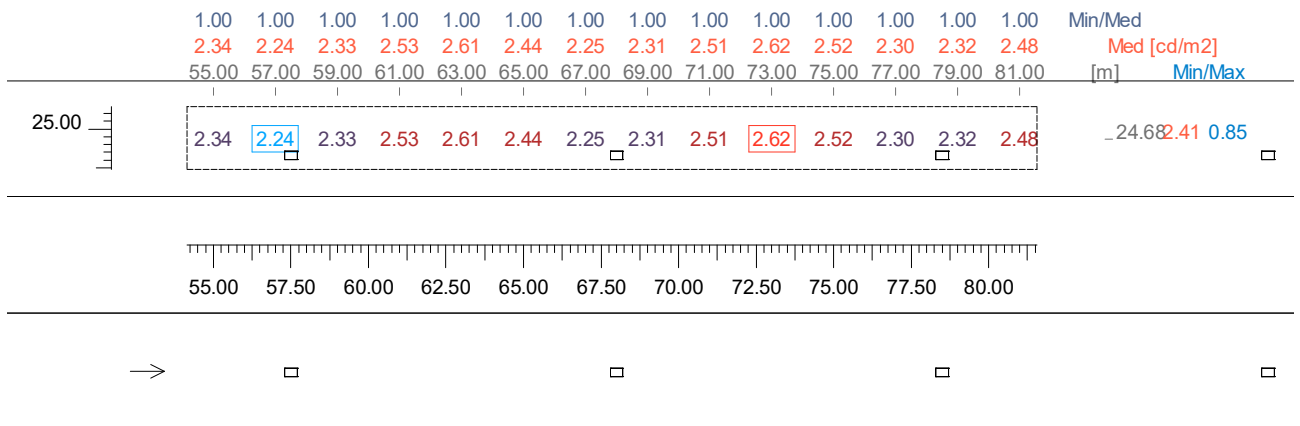


**4.12 Valori delle Luminanze su: 5 - Autostrada A14 [UI,c3 (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=...**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.41 cd/m2	2.24 cd/m2	2.62 cd/m2	0.93	0.85	0.92

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

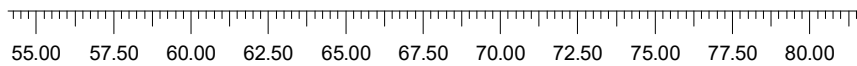
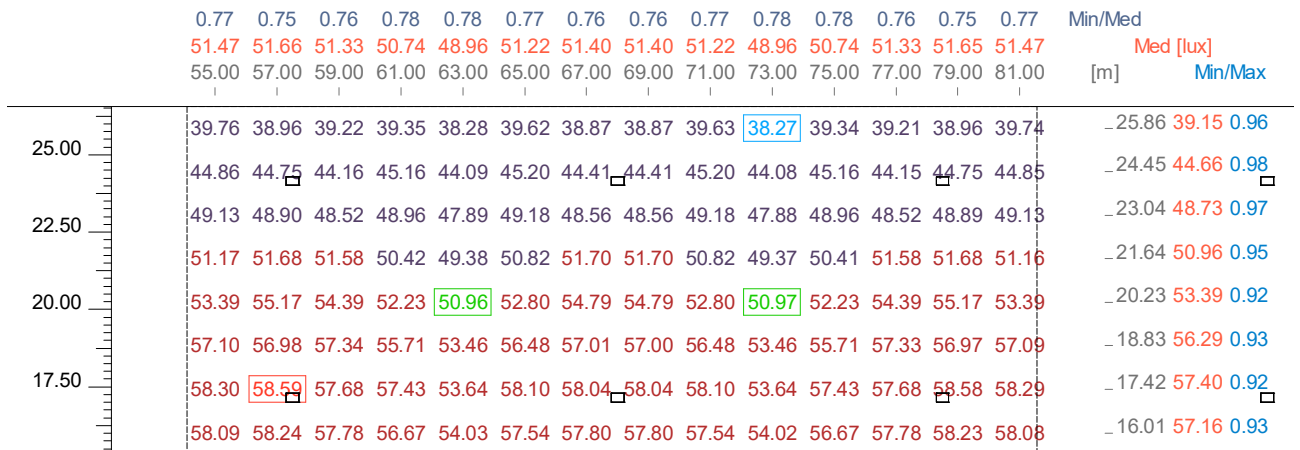


### 4.13 Valori di Illuminamento su: 5 - Autostrada A14 [Lp,c (Autostrada, Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	50.97 lx	38.27 lx	58.59 lx	0.75	0.65	0.87

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

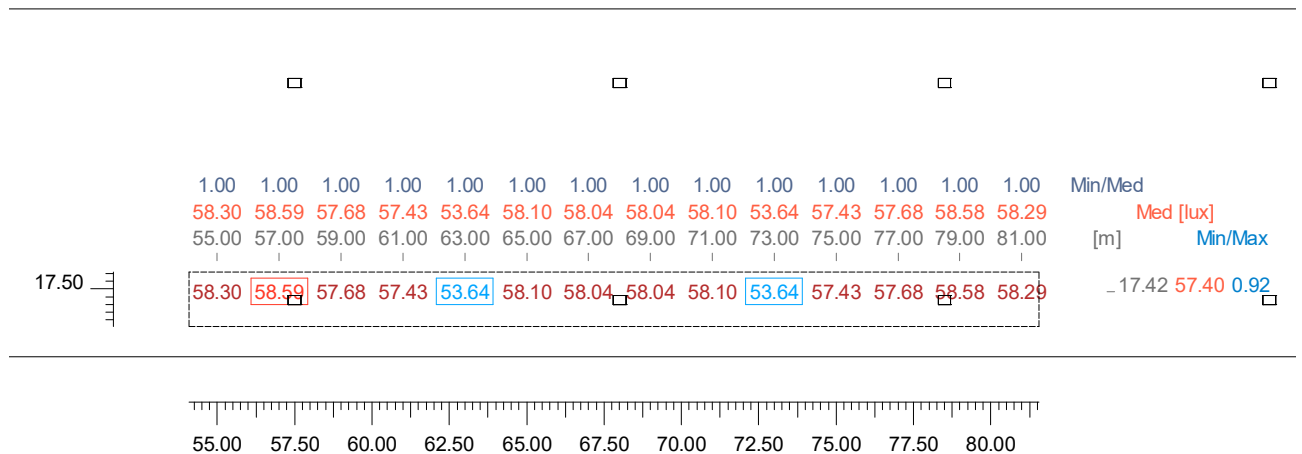


#### 4.14 Valori di Illuminamento su: 5 - Autostrada A14 [UI,c1 (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	57.40 lx	53.64 lx	58.59 lx	0.93	0.92	0.98

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

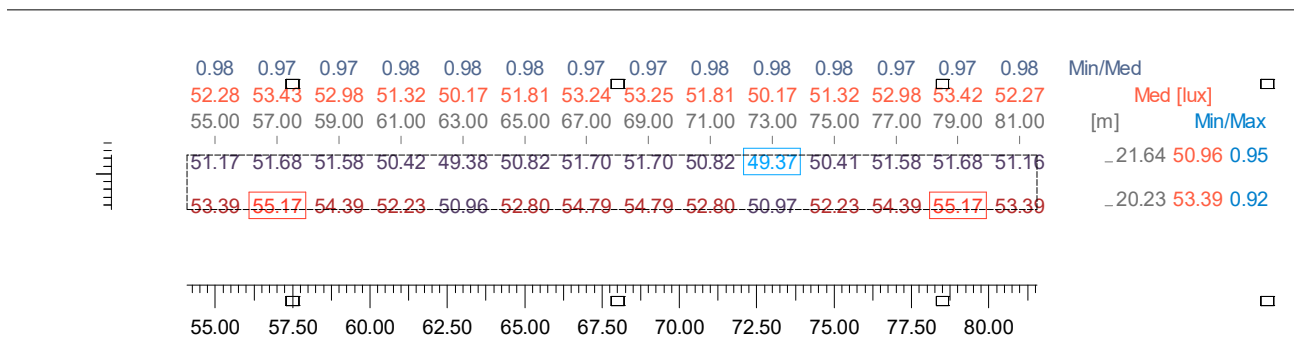


#### 4.15 Valori di Illuminamento su: 5 - Autostrada A14 [UI,c2 (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.18 lx	49.37 lx	55.17 lx	0.95	0.89	0.95

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

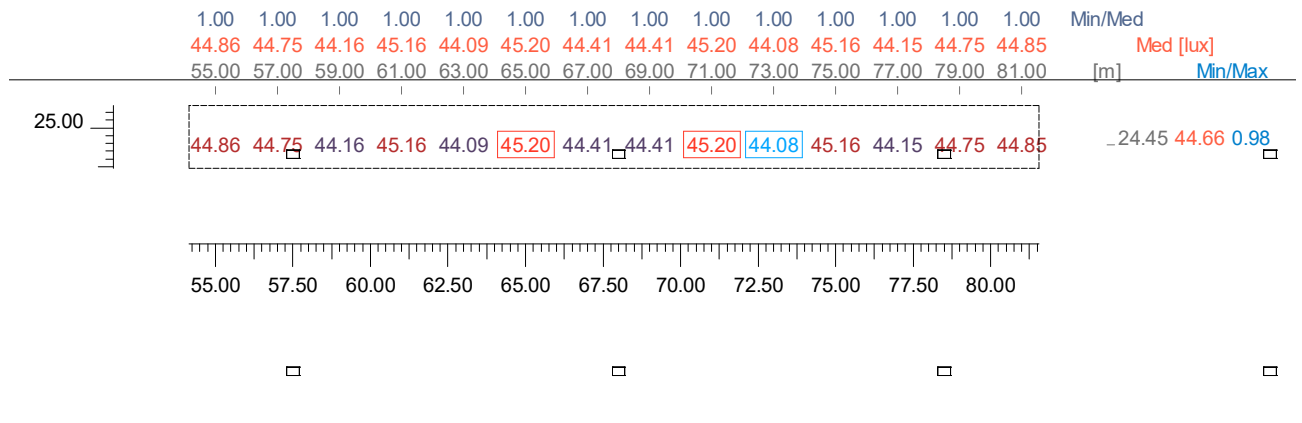


#### 4.16 Valori di Illuminamento su: 5 - Autostrada A14 [UI,c3 (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	44.66 lx	44.08 lx	45.20 lx	0.99	0.98	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



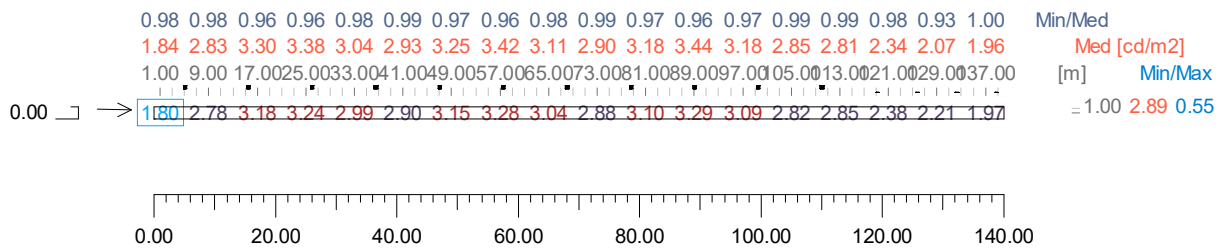


#### 4.17 Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.96 cd/m <sup>2</sup>	1.80 cd/m <sup>2</sup>	3.59 cd/m <sup>2</sup>	0.61	0.50	0.82

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

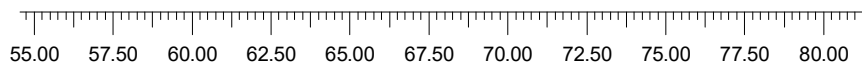
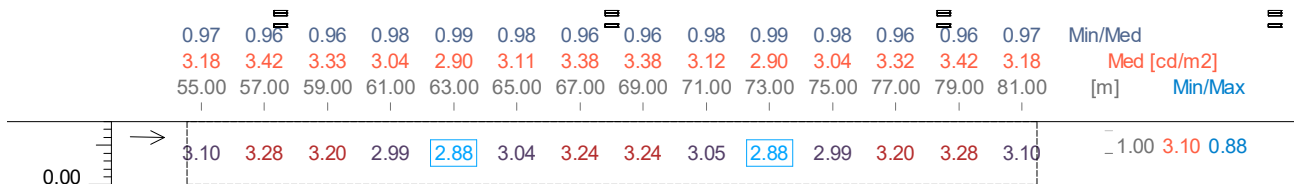


#### 4.18 Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada - Sezione 2)] - Oss. 1 (Lam

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.19 cd/m2	2.88 cd/m2	3.57 cd/m2	0.90	0.81	0.90

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

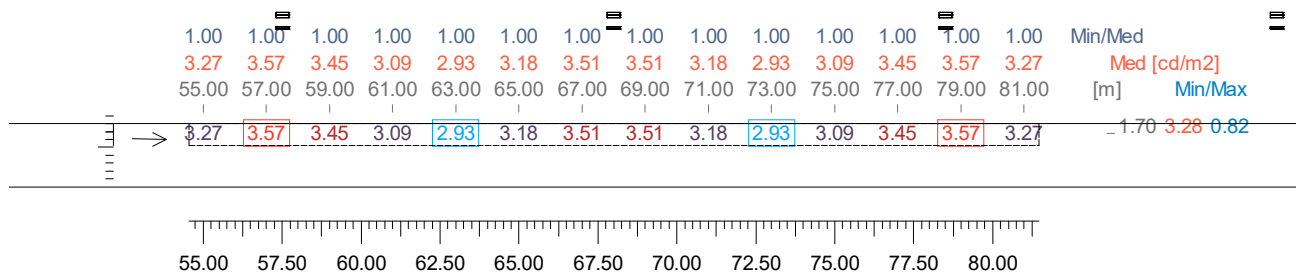


#### 4.19 Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Autostrada - Sezione 2)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.28 cd/m2	2.93 cd/m2	3.57 cd/m2	0.89	0.82	0.92

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

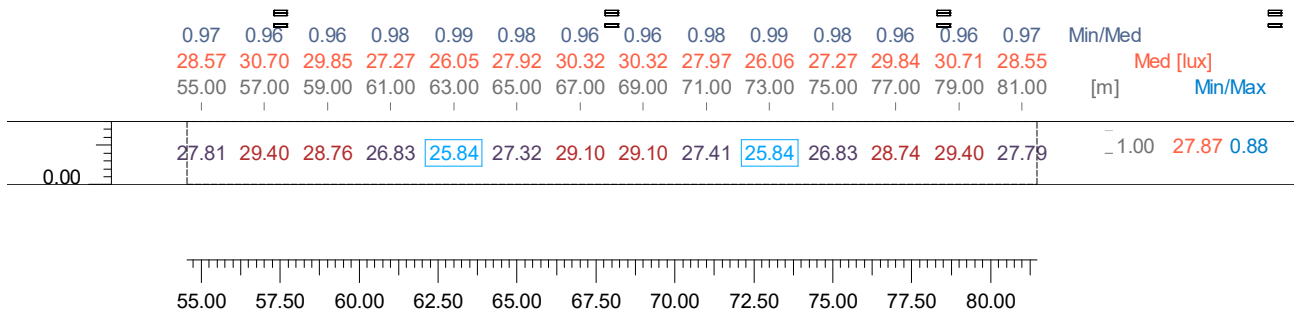


#### 4.20 Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	28.67 lx	25.84 lx	32.02 lx	0.90	0.81	0.90

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

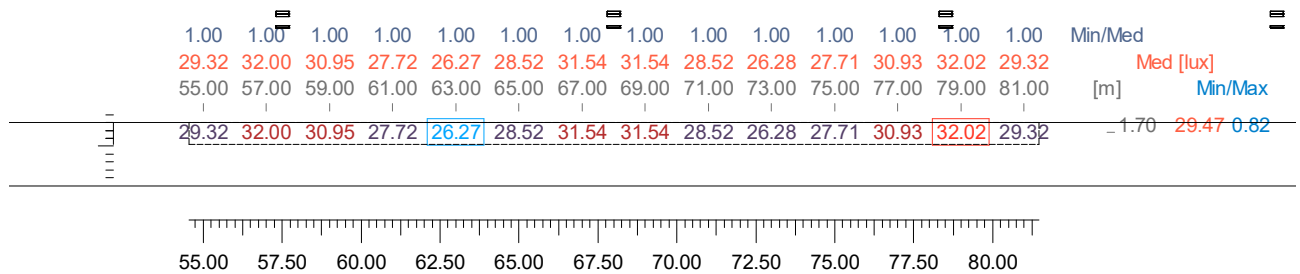


#### 4.21 Valori di Illuminamento su: Parete Virtuale Sinistra [U,ps (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	29.47 lx	26.27 lx	32.02 lx	0.89	0.82	0.92

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



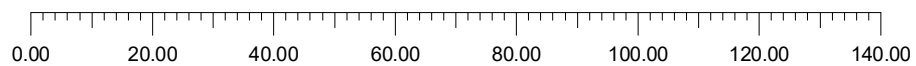
#### 4.22 Valori delle Luminanze su: Parete Virtuale Destra - Oss. 2 (Lambert) [x=-60.00 y=5.31] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.22 cd/m2	1.54 cd/m2	4.29 cd/m2	0.48	0.36	0.75

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

Min/Med	0.94	1.00	0.99	0.95	0.95	0.99	0.99	0.95	0.95	0.99	1.00	0.96	0.94	0.97	0.99	0.98	0.99	0.89			
Med [cd/m2]	3.05	3.07	3.32	3.93	3.84	3.22	3.22	3.84	3.94	3.33	3.14	3.72	4.00	3.39	2.35	1.81	1.99	1.74			
Min/Max [m]	137.00	29.00	21.00	13.00	05.00	07.00	08.00	09.00	08.00	1.00	07.00	06.00	05.00	07.00	04.00	04.00	03.00	02.00	17.00	9.00	1.00
0.40 3.12 1.00 =>	2.87	3.06	3.28	3.72	3.66	3.20	3.20	3.67	3.72	3.29	3.14	3.58	3.77	3.30	2.38	1.84	1.96	1.54	1.54	0.00	

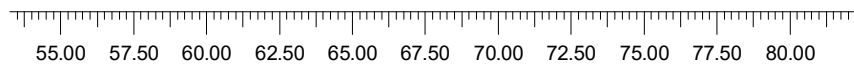
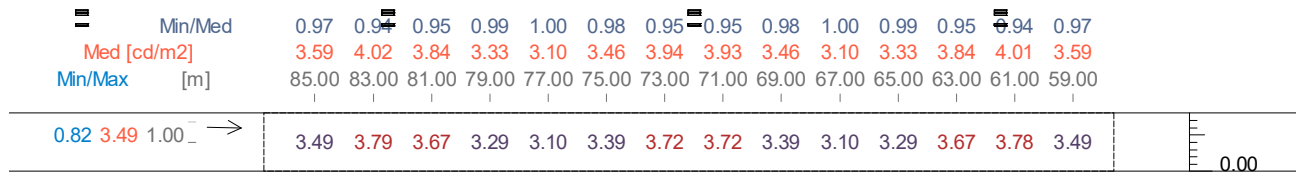


#### 4.23 Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 2)] - Oss. 2 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.61 cd/m2	3.09 cd/m2	4.25 cd/m2	0.86	0.73	0.85

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

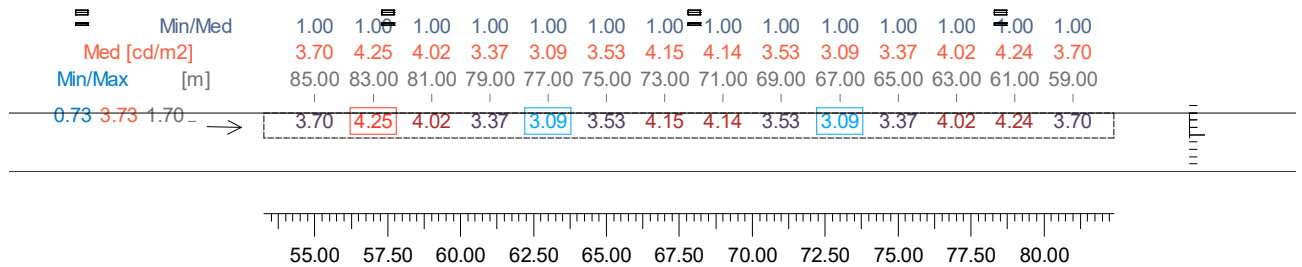


#### 4.24 Valori delle Luminanze su: Parete Virtuale Destra [UI, pd (Tangenziale - Sezione 2)] - Oss. 2 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.73 cd/m2	3.09 cd/m2	4.25 cd/m2	0.83	0.73	0.88

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)





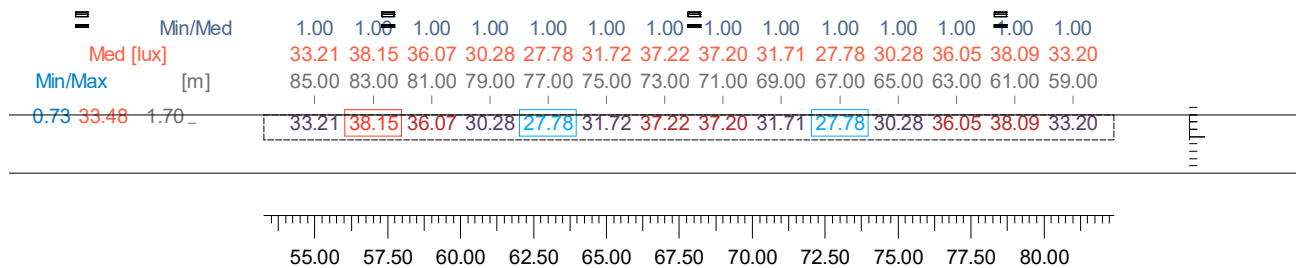


#### 4.26 Valori di Illuminamento su: Parete Virtuale Destra [UI,pd (Tangenziale - Sezione 2)\_]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	33.48 lx	27.78 lx	38.15 lx	0.83	0.73	0.88

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

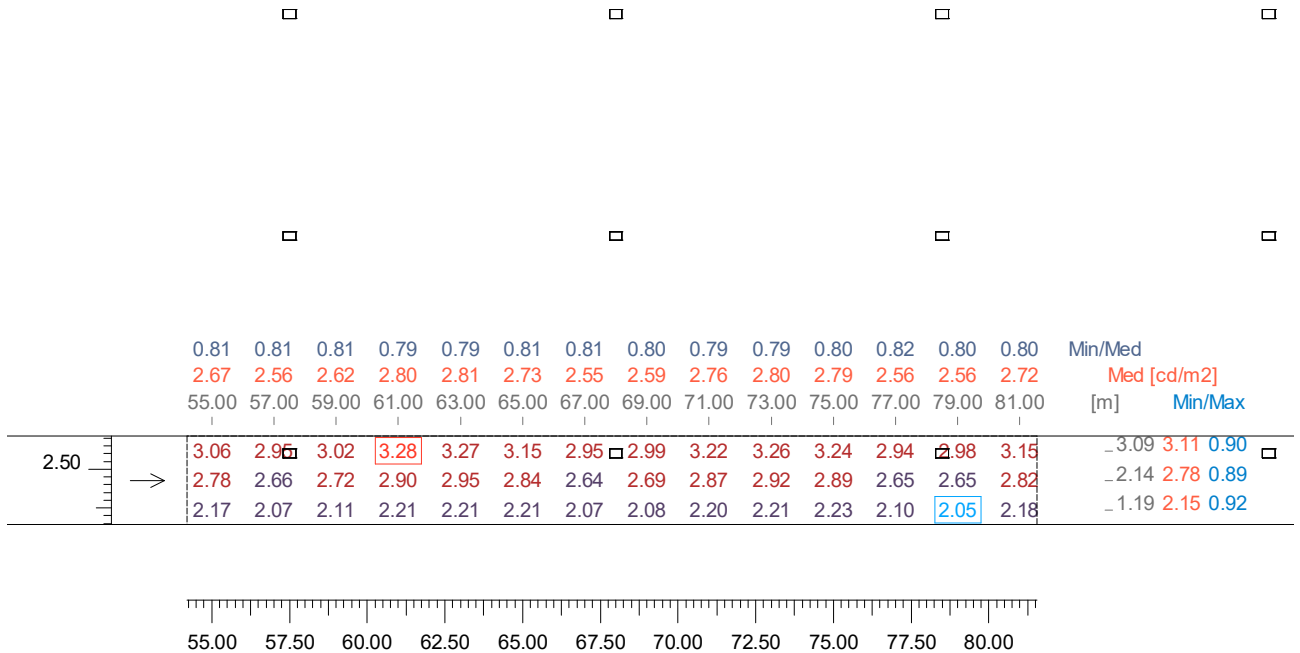


**4.27 Valori delle Luminanze su: 2 - Carreggiata [Lp,cEM (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.68 cd/m2	2.05 cd/m2	3.28 cd/m2	0.76	0.62	0.82

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

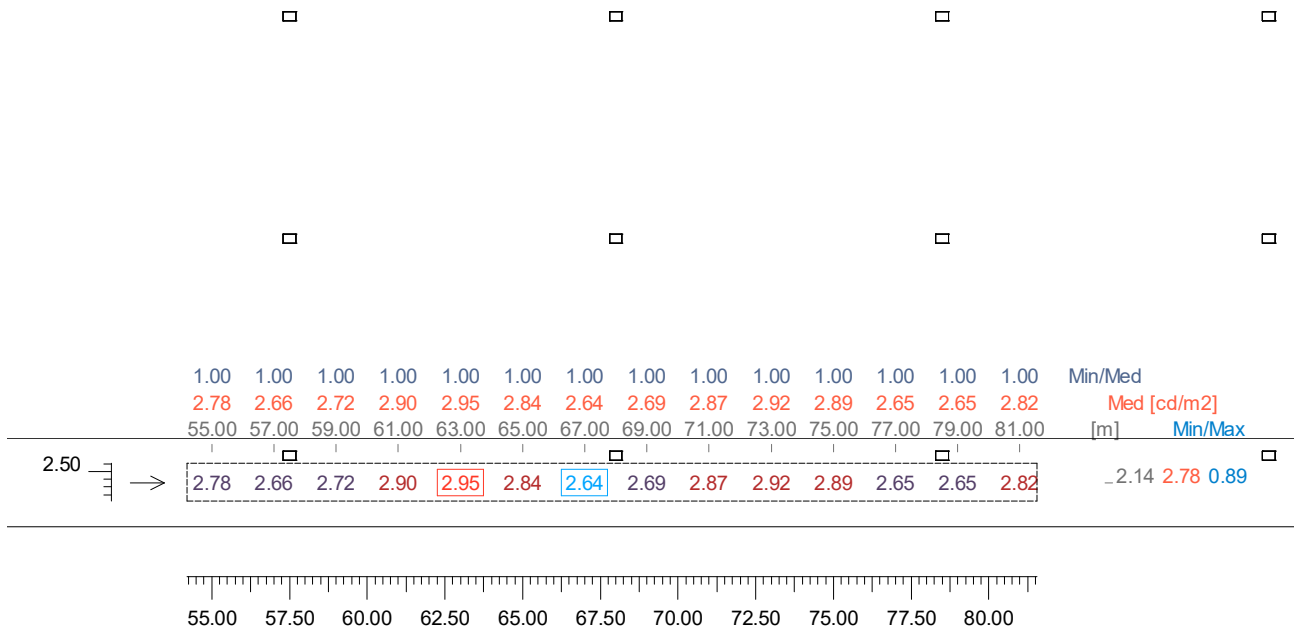


**4.28 Valori delle Luminanze su: 2 - Carreggiata [UI,cEM (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.78 cd/m <sup>2</sup>	2.64 cd/m <sup>2</sup>	2.95 cd/m <sup>2</sup>	0.95	0.89	0.94

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

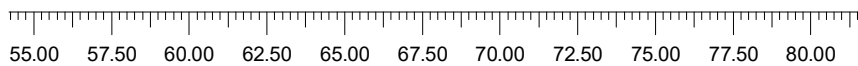
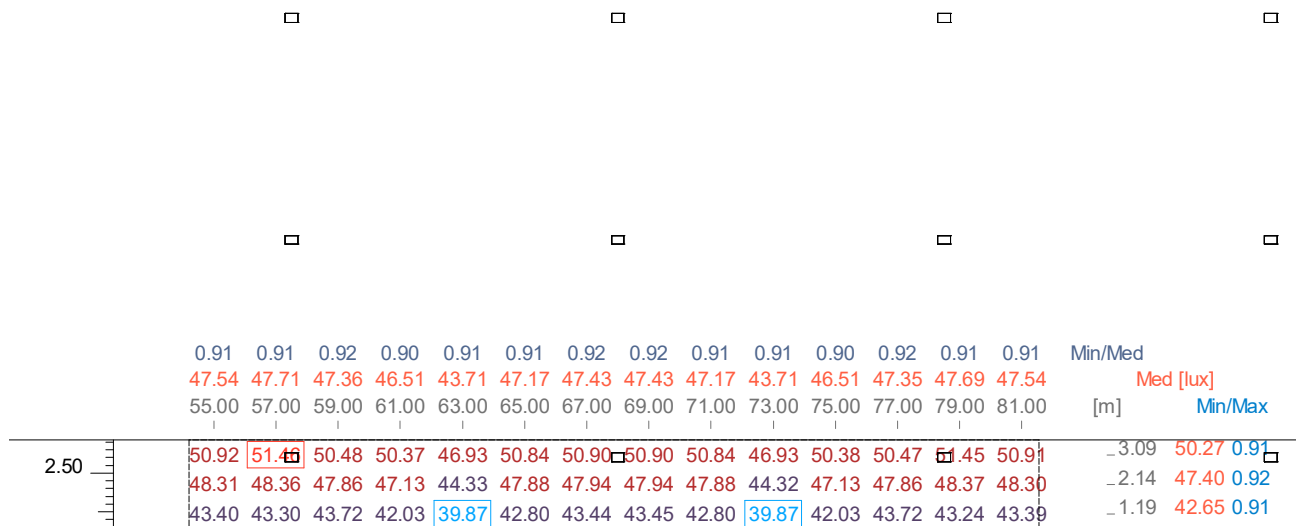


#### 4.29 Valori di Illuminamento su: 2 - Carreggiata [Lp,cEM (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	46.77 lx	39.87 lx	51.46 lx	0.85	0.77	0.91

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

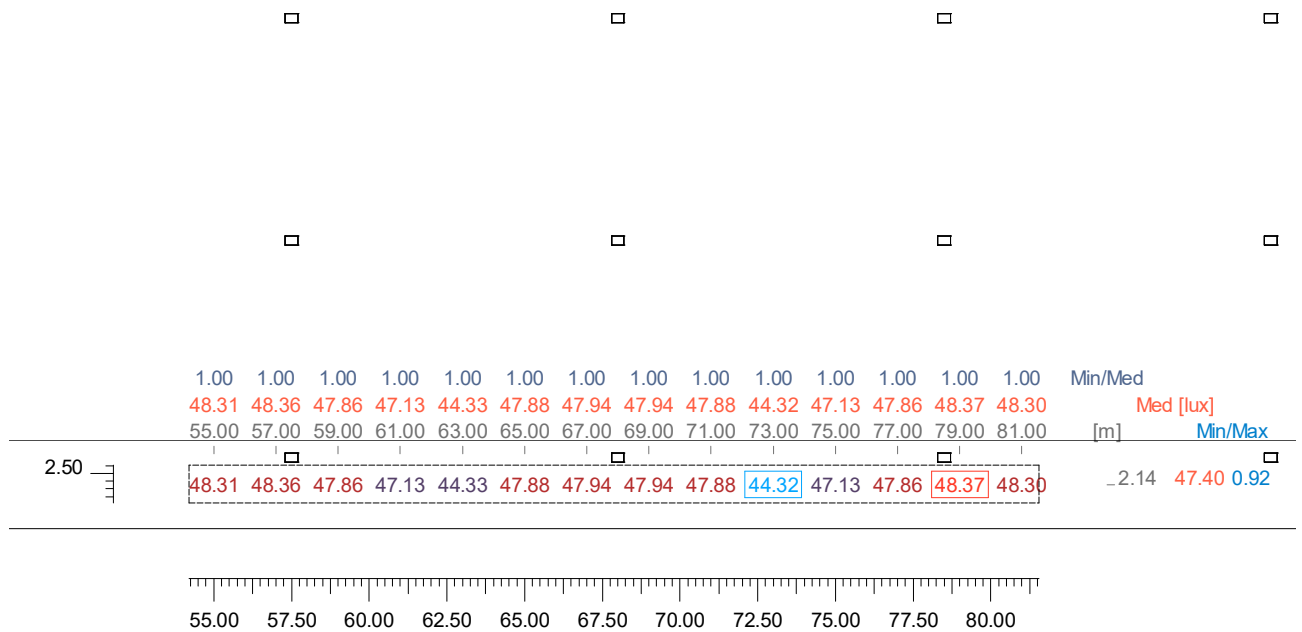


### 4.30 Valori di Illuminamento su: 2 - Carreggiata [UI,cEM (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	47.40 lx	44.32 lx	48.37 lx	0.94	0.92	0.98

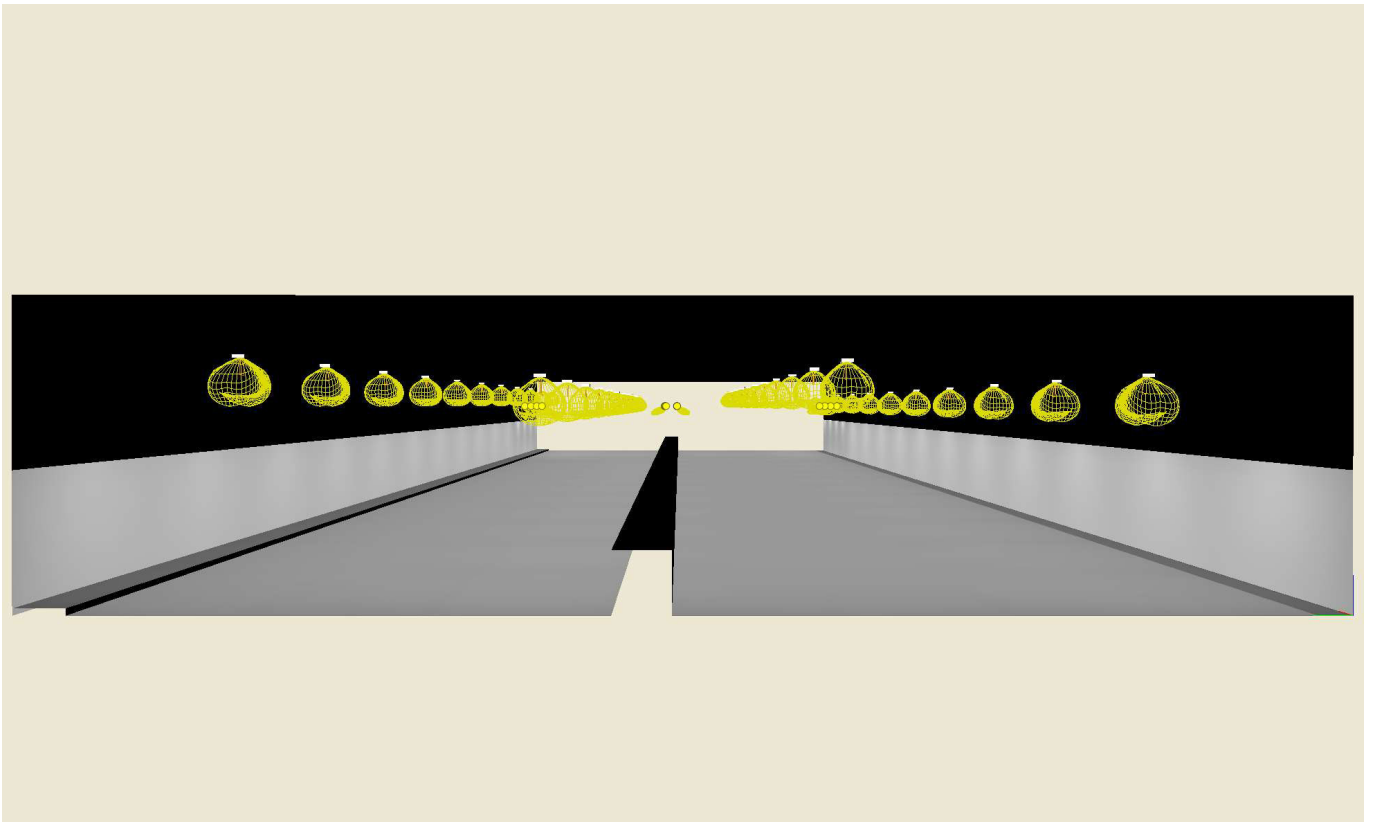
Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



## 5. Immagini

### 5.1 Immagini



## 5.2 Immagini





# Sommario

## Informazioni Generali

1

### 1 Dati Riepilogativi Progetto e Risultati

1.1	Informazioni Area	2
1.2	Informazioni Apparecchi/Rilievi	2
1.3	Informazioni Sorgenti	3
1.4	Dati Installazione Apparecchi	3
1.5	Risultati dei Calcoli e Parametri di Uniformità	4

### 2 Viste Ambiente

2.1	Vista 2D in Pianta	6
2.2	Vista Laterale	7
2.3	Vista Frontale	8

### 3 Dati Riepilogativi degli Apparecchi

3.1	Vista 2D in Pianta con Apparecchi	9
3.2	Tabella Riepilogativa degli Apparecchi	10
3.3	Tabella Riepilogativa Puntamenti	11

### 4 Tabelle dei Risultati

4.1	Valori delle Luminanze su: 3 - Tangenziale [Lp,c (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.31] m	12
4.2	Valori delle Luminanze su: 3 - Tangenziale [UI,c1 (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.31] m	13
4.3	Valori delle Luminanze su: 3 - Tangenziale [UI,c2 (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.31] m	14
4.4	Valori delle Luminanze su: 3 - Tangenziale [UI,c3 (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.31] m	15
4.5	Valori di Illuminamento su: 3 - Tangenziale [Lp,c (Tangenziale - Sezione 2)]	16
4.6	Valori di Illuminamento su: 3 - Tangenziale [UI,c1 (Tangenziale - Sezione 2)]	17
4.7	Valori di Illuminamento su: 3 - Tangenziale [UI,c2 (Tangenziale - Sezione 2)]	18
4.8	Valori di Illuminamento su: 3 - Tangenziale [UI,c3 (Tangenziale - Sezione 2)]	19
4.9	Valori delle Luminanze su: 5 - Autostrada A14 [Lp,c (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=17.18] n20	20
4.10	Valori delle Luminanze su: 5 - Autostrada A14 [UI,c1 (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=17.18] 21	21
4.11	Valori delle Luminanze su: 5 - Autostrada A14 [UI,c2 (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=17.18] 22	22
4.12	Valori delle Luminanze su: 5 - Autostrada A14 [UI,c3 (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=17.18] 23	23
4.13	Valori di Illuminamento su: 5 - Autostrada A14 [Lp,c (Autostrada - Sezione 2)]	24
4.14	Valori di Illuminamento su: 5 - Autostrada A14 [UI,c1 (Autostrada - Sezione 2)]	25
4.15	Valori di Illuminamento su: 5 - Autostrada A14 [UI,c2 (Autostrada - Sezione 2)]	26
4.16	Valori di Illuminamento su: 5 - Autostrada A14 [UI,c3 (Autostrada - Sezione 2)]	27
4.17	Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	28
4.18	Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada - Sezione 2)] - Oss. 1 (Lambert) [x=290.00 y=2.14] m	29
4.19	Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Autostrada - Sezione 2)] - Oss. 1 (Lambert) [x=300.00 y=2.14] m	30
4.20	Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada - Sezione 2)]	31
4.21	Valori di Illuminamento su: Parete Virtuale Sinistra [UI,ps (Autostrada - Sezione 2)]	32
4.22	Valori delle Luminanze su: Parete Virtuale Destra - Oss. 2 (Lambert) [x=-60.00 y=5.31] m	33
4.23	Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 2)] - Oss. 2 (Lambert) [x=340.00 y=5.31] m	34
4.24	Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Tangenziale - Sezione 2)] - Oss. 2 (Lambert) [x=350.00 y=5.31] m	35
4.25	Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 2)]	36
4.26	Valori di Illuminamento su: Parete Virtuale Destra [UI,pd (Tangenziale - Sezione 2)]	37
4.27	Valori delle Luminanze su: 2 - Carreggiata [Lp,cEM (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=2.14] r38	38
4.28	Valori delle Luminanze su: 2 - Carreggiata [UI,cEM (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=2.14] n39	39
4.29	Valori di Illuminamento su: 2 - Carreggiata [Lp,cEM (Tangenziale - Sezione 2)]	40
4.30	Valori di Illuminamento su: 2 - Carreggiata [UI,cEM (Tangenziale - Sezione 2)]	41

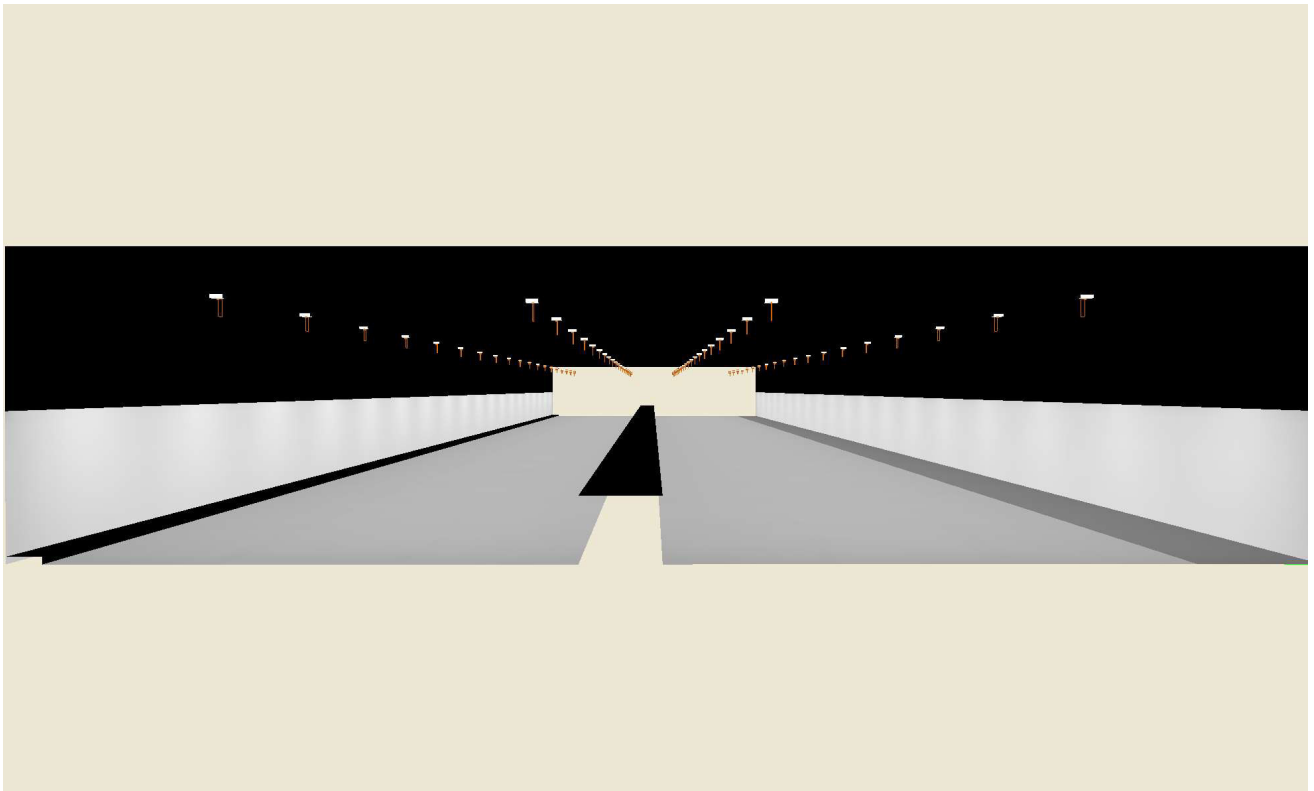
## Galleria San Donnino

Note Installazione: Permanente - Autostrada + Tangenziale - Sezione 3  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 17/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria 6.61m  
Fattore di manutenzione 80%  
H. corpi illuminanti come da tabella sotto

Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

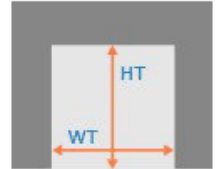
Avvertenze:

# 1. Dati Riepilogativi Progetto e Risultati

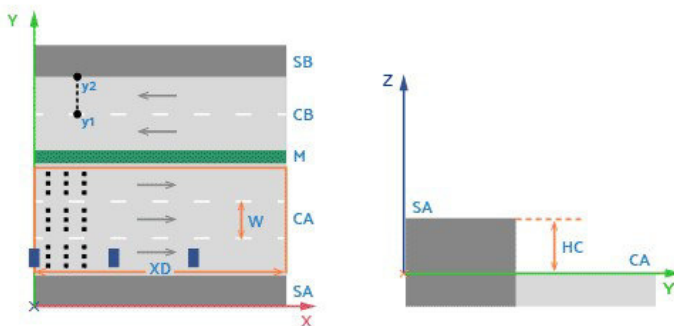
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice	Cubo (A)
Larghezza (WT)	25.81 m
Altezza (HT)	6.23 m
Alt.Parete Attiva	3.00 m
Col.Parete Attiva	(255,255,255) 35%
Colore Soffitto	(0,0,0) 0%

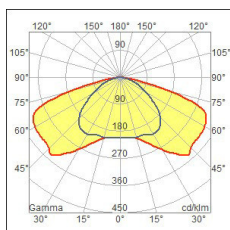


Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Marciapiede	Pista Ciclo/Pedonale	Marciapiede	--->	2.44	0.00	2.44	3	3	0.00		0.3000
2. Tangenziale	Carrabile			10.50	2.44	12.94	7		0.00	C2	0.0560
	2.1	Corsia 1	--->	3.50	2.44	5.94		3			
	2.2	Corsia 2	--->	3.50	5.94	9.44		3			
	2.3	Corsia 3	--->	3.50	9.44	12.94		3			
3. Mediana Central	Secondaria	Mediana Central	--->	1.65	12.94	14.59	3	3	1.35		0.0000
4. Autostrada A14	Carrabile			10.50	14.59	25.09	7		0.00	C2	0.0560
	4.1	Corsia 1	--->	3.50	14.59	18.09		3			
	4.2	Corsia 2	--->	3.50	18.09	21.59		3			
	4.3	Corsia 3	--->	3.50	21.59	25.09		3			
5. Marciapiede B	Pista Ciclo/Pedonale	Marciapiede	--->	0.72	25.09	25.81	3	3	0.15		0.3000

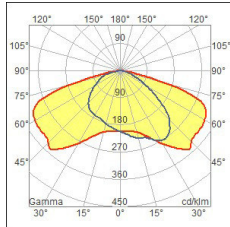


## 1.2 Informazioni Apparecchi/Rilievi

Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
A	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	38	Sorg-A	1



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coef. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
B	Detas SpA Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	4452.00	0.80	100 %	255,255,255	38	Sorg-B	1

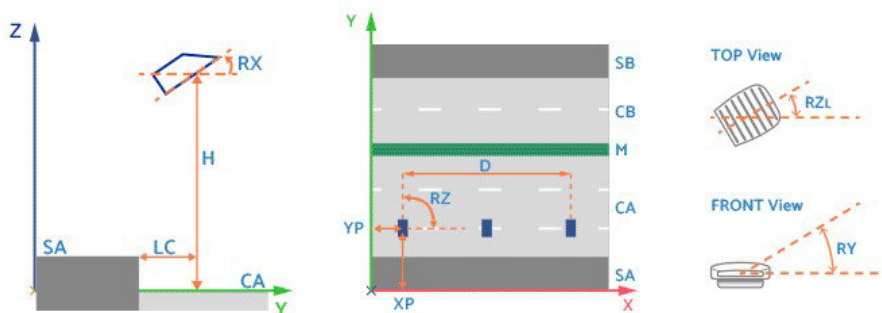


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	38
Sorg-B		16D600 30W	16D600 30W	30.00	0.0000	4452	6000	38

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altez.App. [m] (H)	Num. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila B	A		5.00	3.50	5.45	19	10.50	0.00	189.00	0	0	-0
Fila B	B		5.00	10.50	5.35	19	10.50	0.00	189.00	0	180	-0
Fila B	B		5.00	15.81	5.35	19	10.50	0.00	189.00	0	0	-0
Fila B	A		5.00	22.81	5.45	19	10.50	0.00	189.00	0	0	-0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Marciapiede	Risultati	EAV = 36.1 lux	EMIN = 16.48 lux		
2 - Tangenziale	Risultati	LAV = 2.54 cd/m <sup>2</sup>	Uo(L) = 0.30	UL = 0.27	fTI = 9 %
	Oss. 1) [x=-60.00 y=4.19] m	LAV = 2.55 cd/m <sup>2</sup>	Uo(L) = 0.30 *	UL = 0.27 *	
	Oss. 2) [x=-60.00 y=7.69] m	LAV = 2.55 cd/m <sup>2</sup>	Uo(L) = 0.30	UL = 0.37	
	Oss. 3) [x=-60.00 y=11.19] m	LAV = 2.54 cd/m <sup>2</sup> *	Uo(L) = 0.30	UL = 0.29	
	Oss.Ti 1) [x=-5.86 y=4.19] m				fTI = 8.60 % *
	Oss.Ti 2) [x=-5.86 y=7.69] m				fTI = 8.33 %
	Oss.Ti 3) [x=-5.86 y=11.19] r				fTI = 8.41 %
	Lv = 0.28				
4 - Autostrada A14	Risultati	LAV = 2.51 cd/m <sup>2</sup>	Uo(L) = 0.27	UL = 0.26	fTI = 9 %
	Oss. 1) [x=-60.00 y=16.34] m	LAV = 2.51 cd/m <sup>2</sup> *	Uo(L) = 0.27	UL = 0.28	
	Oss. 2) [x=-60.00 y=19.84] m	LAV = 2.53 cd/m <sup>2</sup>	Uo(L) = 0.27	UL = 0.37	
	Oss. 3) [x=-60.00 y=23.34] m	LAV = 2.54 cd/m <sup>2</sup>	Uo(L) = 0.27 *	UL = 0.26 *	
	Oss.Ti 1) [x=-5.86 y=16.34] r				fTI = 9.37 % *
	Oss.Ti 2) [x=-5.86 y=19.84] r				fTI = 8.14 %
	Oss.Ti 3) [x=-5.86 y=23.34] r				fTI = 8.10 %
	Lv = 0.30				
5 - Marciapiede B	Risultati	EAV = 35.1 lux	EMIN = 17.54 lux		

### Riepilogo Uniformità di Luminari:

Sezione Permanente	[10.00..190.00] m	(Luminanza Costante)		
Parete Destra	LAV%,(pd/c,o1) = 121.6 %	LAV,pd=3.20 cd/m <sup>2</sup>	Uo,pd=0.88	Ul,pd=0.78 (y=1.70 m)
Parete Sinistra	LAV%,(ps/c,o1) = 123.6 %	LAV,ps=3.25 cd/m <sup>2</sup>	Uo,ps=0.84	Ul,ps=0.75 (y=1.70 m)
1 - Marciapiede	LAV%,(md/c,o1) = 133.9 %	LAV,md,o1=3.52 cd/m <sup>2</sup>	Uo,md,o1=0.81	Ul,o1=0.91 (y=1.22 m)
2 - Tangenziale	---	LAV,c,o3=2.62 cd/m <sup>2</sup>	Uo,c,o1=0.72	Ul,o1=0.75 (y=4.19 m)
---	Oss. 1) [x=-60.00 y=4.19] m	LAV,c,o1=2.63 cd/m <sup>2</sup>	Uo,c,o1=0.72 *	Ul,o1=0.75 (y=4.19 m) *
---	Oss. 2) [x=-60.00 y=7.69] m	LAV,c,o2=2.63 cd/m <sup>2</sup>	Uo,c,o2=0.73	Ul,o2=0.84 (y=7.69 m)
---	Oss. 3) [x=-60.00 y=11.19] m	LAV,c,o3=2.62 cd/m <sup>2</sup> *	Uo,c,o3=0.74	Ul,o3=0.78 (y=11.19 m)
4 - Autostrada A14	---	LAV,c,o1=2.59 cd/m <sup>2</sup>	Uo,c,o1=0.64	Ul,o3=0.74 (y=23.34 m)
---	Oss. 1) [x=-60.00 y=16.34] m	LAV,c,o1=2.59 cd/m <sup>2</sup> *	Uo,c,o1=0.64 *	Ul,o1=0.76 (y=16.34 m)
---	Oss. 2) [x=-60.00 y=19.84] m	LAV,c,o2=2.61 cd/m <sup>2</sup>	Uo,c,o2=0.67	Ul,o2=0.84 (y=19.84 m)
---	Oss. 3) [x=-60.00 y=23.34] m	LAV,c,o3=2.62 cd/m <sup>2</sup>	Uo,c,o3=0.68	Ul,o3=0.74 (y=23.34 m)
5 - Marciapiede B	LAV%,(ms/c,o1) = 130.0 %	LAV,ms,o1=3.42 cd/m <sup>2</sup>	Uo,ms,o1=0.89	Ul,o1=0.86 (y=25.45 m)

pd: Parete Destra      ps: Parete Sinistra      c: Carreggiata      cm: Corsie di Marcia  
md: Marciapiede Destro      ms: Marciapiede Sinistro      o: Osservatore

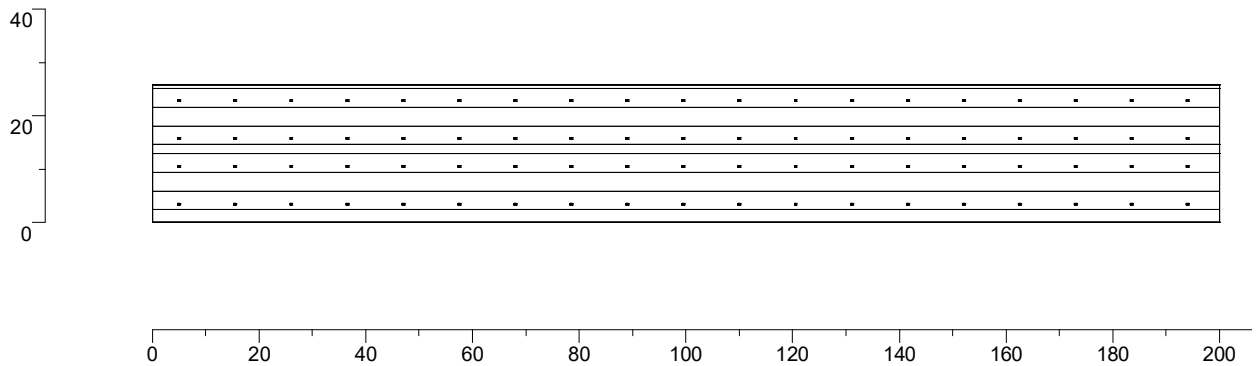
### Inquinamento Luminoso

Rapporto Medio - Rn -

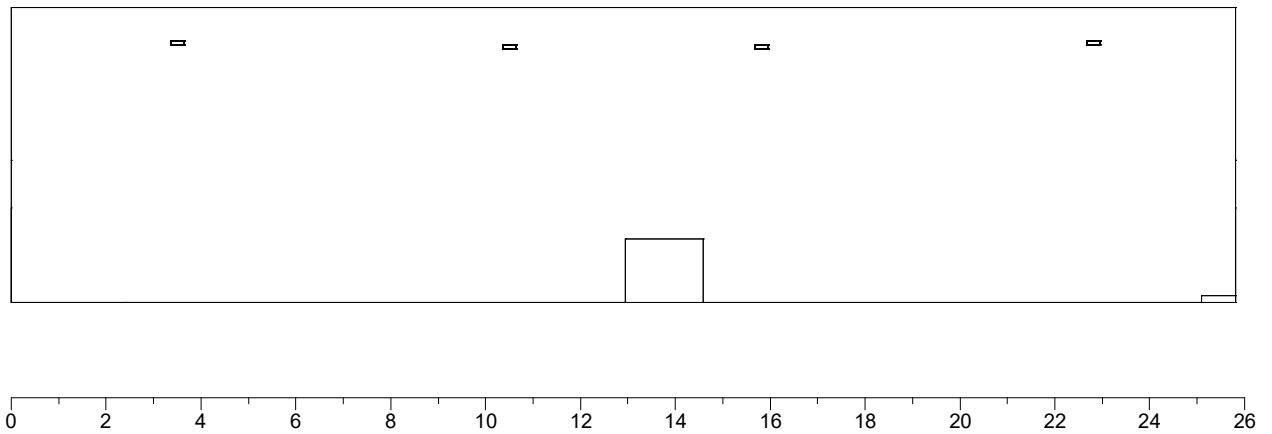
0.00 %

## 2. Viste Ambiente

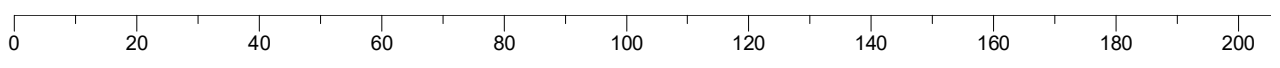
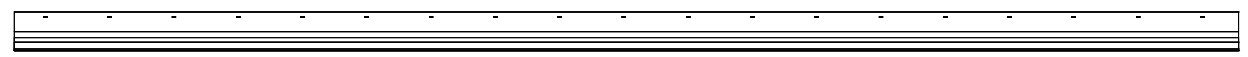
### 2.1 Vista 2D in Pianta



## 2.2 Vista Laterale



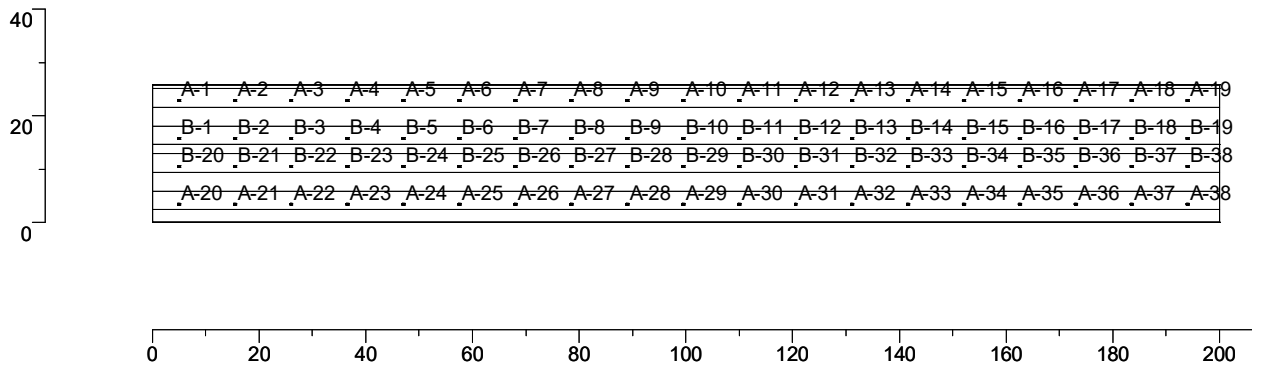
### 2.3 Vista Frontale





### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	5.00	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-2	100 %	15.50	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-3	100 %	26.00	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-4	100 %	36.50	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-5	100 %	47.00	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-6	100 %	57.50	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-7	100 %	68.00	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-8	100 %	78.50	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-9	100 %	89.00	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-10	100 %	99.50	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-11	100 %	110.00	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-12	100 %	120.50	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-13	100 %	131.00	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-14	100 %	141.50	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-15	100 %	152.00	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-16	100 %	162.50	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-17	100 %	173.00	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-18	100 %	183.50	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-19	100 %	194.00	22.81	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-20	100 %	5.00	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-21	100 %	15.50	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-22	100 %	26.00	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-23	100 %	36.50	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-24	100 %	47.00	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-25	100 %	57.50	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-26	100 %	68.00	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-27	100 %	78.50	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-28	100 %	89.00	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-29	100 %	99.50	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-30	100 %	110.00	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-31	100 %	120.50	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-32	100 %	131.00	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-33	100 %	141.50	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-34	100 %	152.00	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-35	100 %	162.50	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-36	100 %	173.00	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-37	100 %	183.50	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-38	100 %	194.00	3.50	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-1	100 %	5.00	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-2	100 %	15.50	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-3	100 %	26.00	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-4	100 %	36.50	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-5	100 %	47.00	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-6	100 %	57.50	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-7	100 %	68.00	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-8	100 %	78.50	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-9	100 %	89.00	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-10	100 %	99.50	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-11	100 %	110.00	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-12	100 %	120.50	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-13	100 %	131.00	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-14	100 %	141.50	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-15	100 %	152.00	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-16	100 %	162.50	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-17	100 %	173.00	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-18	100 %	183.50	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-19	100 %	194.00	15.81	5.35	0.0	-0.0	0.0	Radiant 8S 16D600_W279A	16D600 30W
B-20	100 %	5.00	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-21	100 %	15.50	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-22	100 %	26.00	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-23	100 %	36.50	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-24	100 %	47.00	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-25	100 %	57.50	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-26	100 %	68.00	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-27	100 %	78.50	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-28	100 %	89.00	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-29	100 %	99.50	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
B-30	100 %	110.00	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-31	100 %	120.50	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-32	100 %	131.00	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-33	100 %	141.50	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-34	100 %	152.00	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-35	100 %	162.50	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-36	100 %	173.00	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-37	100 %	183.50	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
B-38	100 %	194.00	10.50	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-1		Radiant 8S 16D700_W244S	100 %	5.00	22.81	5.45	0.0	-0.0	0.0	5.00	22.81	0.00	0.0
A-2		Radiant 8S 16D700_W244S	100 %	15.50	22.81	5.45	0.0	-0.0	0.0	15.50	22.81	0.00	0.0
A-3		Radiant 8S 16D700_W244S	100 %	26.00	22.81	5.45	0.0	-0.0	0.0	26.00	22.81	0.00	0.0
A-4		Radiant 8S 16D700_W244S	100 %	36.50	22.81	5.45	0.0	-0.0	0.0	36.50	22.81	0.00	0.0
A-5		Radiant 8S 16D700_W244S	100 %	47.00	22.81	5.45	0.0	-0.0	0.0	47.00	22.81	0.00	0.0
A-6		Radiant 8S 16D700_W244S	100 %	57.50	22.81	5.45	0.0	-0.0	0.0	57.50	22.81	0.00	0.0
A-7		Radiant 8S 16D700_W244S	100 %	68.00	22.81	5.45	0.0	-0.0	0.0	68.00	22.81	0.00	0.0
A-8		Radiant 8S 16D700_W244S	100 %	78.50	22.81	5.45	0.0	-0.0	0.0	78.50	22.81	0.00	0.0
A-9		Radiant 8S 16D700_W244S	100 %	89.00	22.81	5.45	0.0	-0.0	0.0	89.00	22.81	0.00	0.0
A-10		Radiant 8S 16D700_W244S	100 %	99.50	22.81	5.45	0.0	-0.0	0.0	99.50	22.81	0.00	0.0
A-11		Radiant 8S 16D700_W244S	100 %	110.00	22.81	5.45	0.0	-0.0	0.0	110.00	22.81	0.00	0.0
A-12		Radiant 8S 16D700_W244S	100 %	120.50	22.81	5.45	0.0	-0.0	0.0	120.50	22.81	0.00	0.0
A-13		Radiant 8S 16D700_W244S	100 %	131.00	22.81	5.45	0.0	-0.0	0.0	131.00	22.81	0.00	0.0
A-14		Radiant 8S 16D700_W244S	100 %	141.50	22.81	5.45	0.0	-0.0	0.0	141.50	22.81	0.00	0.0
A-15		Radiant 8S 16D700_W244S	100 %	152.00	22.81	5.45	0.0	-0.0	0.0	152.00	22.81	0.00	0.0
A-16		Radiant 8S 16D700_W244S	100 %	162.50	22.81	5.45	0.0	-0.0	0.0	162.50	22.81	0.00	0.0
A-17		Radiant 8S 16D700_W244S	100 %	173.00	22.81	5.45	0.0	-0.0	0.0	173.00	22.81	0.00	0.0
A-18		Radiant 8S 16D700_W244S	100 %	183.50	22.81	5.45	0.0	-0.0	0.0	183.50	22.81	0.00	0.0
A-19		Radiant 8S 16D700_W244S	100 %	194.00	22.81	5.45	0.0	-0.0	0.0	194.00	22.81	0.00	0.0
A-20		Radiant 8S 16D700_W244S	100 %	5.00	3.50	5.45	0.0	-0.0	0.0	5.00	3.50	0.00	0.0
A-21		Radiant 8S 16D700_W244S	100 %	15.50	3.50	5.45	0.0	-0.0	0.0	15.50	3.50	0.00	0.0
A-22		Radiant 8S 16D700_W244S	100 %	26.00	3.50	5.45	0.0	-0.0	0.0	26.00	3.50	0.00	0.0
A-23		Radiant 8S 16D700_W244S	100 %	36.50	3.50	5.45	0.0	-0.0	0.0	36.50	3.50	0.00	0.0
A-24		Radiant 8S 16D700_W244S	100 %	47.00	3.50	5.45	0.0	-0.0	0.0	47.00	3.50	0.00	0.0
A-25		Radiant 8S 16D700_W244S	100 %	57.50	3.50	5.45	0.0	-0.0	0.0	57.50	3.50	0.00	0.0
A-26		Radiant 8S 16D700_W244S	100 %	68.00	3.50	5.45	0.0	-0.0	0.0	68.00	3.50	0.00	0.0
A-27		Radiant 8S 16D700_W244S	100 %	78.50	3.50	5.45	0.0	-0.0	0.0	78.50	3.50	0.00	0.0
A-28		Radiant 8S 16D700_W244S	100 %	89.00	3.50	5.45	0.0	-0.0	0.0	89.00	3.50	0.00	0.0
A-29		Radiant 8S 16D700_W244S	100 %	99.50	3.50	5.45	0.0	-0.0	0.0	99.50	3.50	0.00	0.0
A-30		Radiant 8S 16D700_W244S	100 %	110.00	3.50	5.45	0.0	-0.0	0.0	110.00	3.50	0.00	0.0
A-31		Radiant 8S 16D700_W244S	100 %	120.50	3.50	5.45	0.0	-0.0	0.0	120.50	3.50	0.00	0.0
A-32		Radiant 8S 16D700_W244S	100 %	131.00	3.50	5.45	0.0	-0.0	0.0	131.00	3.50	0.00	0.0
A-33		Radiant 8S 16D700_W244S	100 %	141.50	3.50	5.45	0.0	-0.0	0.0	141.50	3.50	0.00	0.0
A-34		Radiant 8S 16D700_W244S	100 %	152.00	3.50	5.45	0.0	-0.0	0.0	152.00	3.50	0.00	0.0
A-35		Radiant 8S 16D700_W244S	100 %	162.50	3.50	5.45	0.0	-0.0	0.0	162.50	3.50	0.00	0.0
A-36		Radiant 8S 16D700_W244S	100 %	173.00	3.50	5.45	0.0	-0.0	0.0	173.00	3.50	0.00	0.0
A-37		Radiant 8S 16D700_W244S	100 %	183.50	3.50	5.45	0.0	-0.0	0.0	183.50	3.50	0.00	0.0
A-38		Radiant 8S 16D700_W244S	100 %	194.00	3.50	5.45	0.0	-0.0	0.0	194.00	3.50	0.00	0.0
B-1		Radiant 8S 16D600_W279A	100 %	5.00	15.81	5.35	0.0	-0.0	0.0	5.00	15.81	0.00	0.0
B-2		Radiant 8S 16D600_W279A	100 %	15.50	15.81	5.35	0.0	-0.0	0.0	15.50	15.81	0.00	0.0
B-3		Radiant 8S 16D600_W279A	100 %	26.00	15.81	5.35	0.0	-0.0	0.0	26.00	15.81	0.00	0.0
B-4		Radiant 8S 16D600_W279A	100 %	36.50	15.81	5.35	0.0	-0.0	0.0	36.50	15.81	0.00	0.0
B-5		Radiant 8S 16D600_W279A	100 %	47.00	15.81	5.35	0.0	-0.0	0.0	47.00	15.81	0.00	0.0
B-6		Radiant 8S 16D600_W279A	100 %	57.50	15.81	5.35	0.0	-0.0	0.0	57.50	15.81	0.00	0.0
B-7		Radiant 8S 16D600_W279A	100 %	68.00	15.81	5.35	0.0	-0.0	0.0	68.00	15.81	0.00	0.0
B-8		Radiant 8S 16D600_W279A	100 %	78.50	15.81	5.35	0.0	-0.0	0.0	78.50	15.81	0.00	0.0
B-9		Radiant 8S 16D600_W279A	100 %	89.00	15.81	5.35	0.0	-0.0	0.0	89.00	15.81	0.00	0.0
B-10		Radiant 8S 16D600_W279A	100 %	99.50	15.81	5.35	0.0	-0.0	0.0	99.50	15.81	0.00	0.0
B-11		Radiant 8S 16D600_W279A	100 %	110.00	15.81	5.35	0.0	-0.0	0.0	110.00	15.81	0.00	0.0
B-12		Radiant 8S 16D600_W279A	100 %	120.50	15.81	5.35	0.0	-0.0	0.0	120.50	15.81	0.00	0.0
B-13		Radiant 8S 16D600_W279A	100 %	131.00	15.81	5.35	0.0	-0.0	0.0	131.00	15.81	0.00	0.0
B-14		Radiant 8S 16D600_W279A	100 %	141.50	15.81	5.35	0.0	-0.0	0.0	141.50	15.81	0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
	B-15	Radiant 8S 16D600_W279A	100 %	152.00	15.81	5.35	0.0	-0.0	0.0	152.00	15.81	0.00	0.0
	B-16	Radiant 8S 16D600_W279A	100 %	162.50	15.81	5.35	0.0	-0.0	0.0	162.50	15.81	0.00	0.0
	B-17	Radiant 8S 16D600_W279A	100 %	173.00	15.81	5.35	0.0	-0.0	0.0	173.00	15.81	0.00	0.0
	B-18	Radiant 8S 16D600_W279A	100 %	183.50	15.81	5.35	0.0	-0.0	0.0	183.50	15.81	0.00	0.0
	B-19	Radiant 8S 16D600_W279A	100 %	194.00	15.81	5.35	0.0	-0.0	0.0	194.00	15.81	0.00	0.0
	B-20	Radiant 8S 16D600_W279A	100 %	5.00	10.50	5.35	0.0	-0.0	180.0	5.00	10.50	0.00	0.0
	B-21	Radiant 8S 16D600_W279A	100 %	15.50	10.50	5.35	0.0	-0.0	180.0	15.50	10.50	0.00	0.0
	B-22	Radiant 8S 16D600_W279A	100 %	26.00	10.50	5.35	0.0	-0.0	180.0	26.00	10.50	0.00	0.0
	B-23	Radiant 8S 16D600_W279A	100 %	36.50	10.50	5.35	0.0	-0.0	180.0	36.50	10.50	0.00	0.0
	B-24	Radiant 8S 16D600_W279A	100 %	47.00	10.50	5.35	0.0	-0.0	180.0	47.00	10.50	0.00	0.0
	B-25	Radiant 8S 16D600_W279A	100 %	57.50	10.50	5.35	0.0	-0.0	180.0	57.50	10.50	0.00	0.0
	B-26	Radiant 8S 16D600_W279A	100 %	68.00	10.50	5.35	0.0	-0.0	180.0	68.00	10.50	0.00	0.0
	B-27	Radiant 8S 16D600_W279A	100 %	78.50	10.50	5.35	0.0	-0.0	180.0	78.50	10.50	0.00	0.0
	B-28	Radiant 8S 16D600_W279A	100 %	89.00	10.50	5.35	0.0	-0.0	180.0	89.00	10.50	0.00	0.0
	B-29	Radiant 8S 16D600_W279A	100 %	99.50	10.50	5.35	0.0	-0.0	180.0	99.50	10.50	0.00	0.0
	B-30	Radiant 8S 16D600_W279A	100 %	110.00	10.50	5.35	0.0	-0.0	180.0	110.00	10.50	0.00	0.0
	B-31	Radiant 8S 16D600_W279A	100 %	120.50	10.50	5.35	0.0	-0.0	180.0	120.50	10.50	0.00	0.0
	B-32	Radiant 8S 16D600_W279A	100 %	131.00	10.50	5.35	0.0	-0.0	180.0	131.00	10.50	0.00	0.0
	B-33	Radiant 8S 16D600_W279A	100 %	141.50	10.50	5.35	0.0	-0.0	180.0	141.50	10.50	0.00	0.0
	B-34	Radiant 8S 16D600_W279A	100 %	152.00	10.50	5.35	0.0	-0.0	180.0	152.00	10.50	0.00	0.0
	B-35	Radiant 8S 16D600_W279A	100 %	162.50	10.50	5.35	0.0	-0.0	180.0	162.50	10.50	0.00	0.0
	B-36	Radiant 8S 16D600_W279A	100 %	173.00	10.50	5.35	0.0	-0.0	180.0	173.00	10.50	0.00	0.0
	B-37	Radiant 8S 16D600_W279A	100 %	183.50	10.50	5.35	0.0	-0.0	180.0	183.50	10.50	0.00	0.0
	B-38	Radiant 8S 16D600_W279A	100 %	194.00	10.50	5.35	0.0	-0.0	180.0	194.00	10.50	0.00	0.0

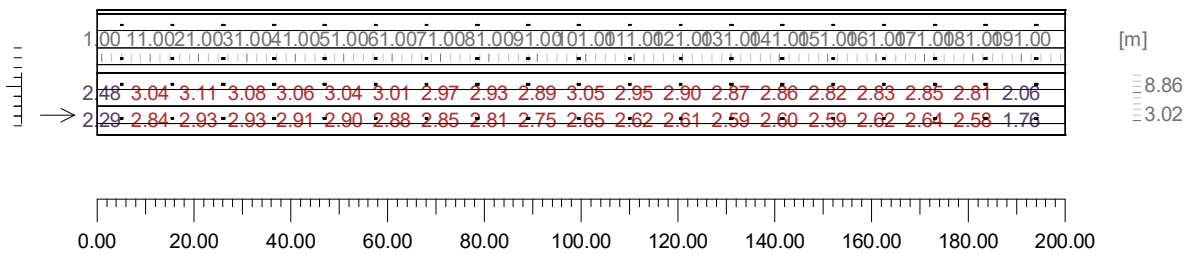
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 2 - Tangenziale - Oss. 1 [x=-60.00 y=4.19] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.55 cd/m2	0.77 cd/m2	3.22 cd/m2	0.30	0.24	0.79

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.19 z=1.50] m => [x=30.00 y=4.19 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

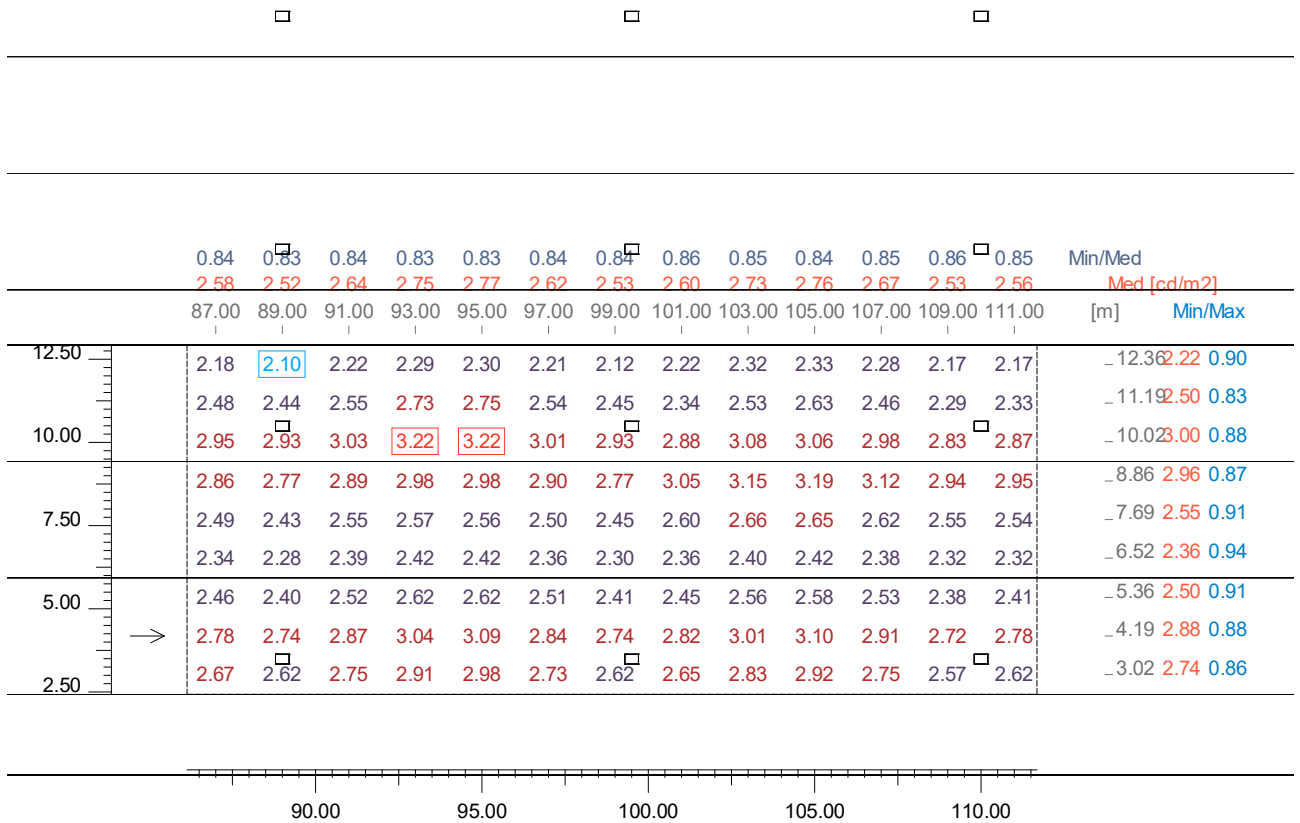


## 4.2 Valori delle Luminanze su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 3)] - Oss. 1 [x=-60.00 y=4.19

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.64 cd/m <sup>2</sup>	2.10 cd/m <sup>2</sup>	3.22 cd/m <sup>2</sup>	0.80	0.65	0.82

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.19 z=1.50] m => [x=30.00 y=4.19 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

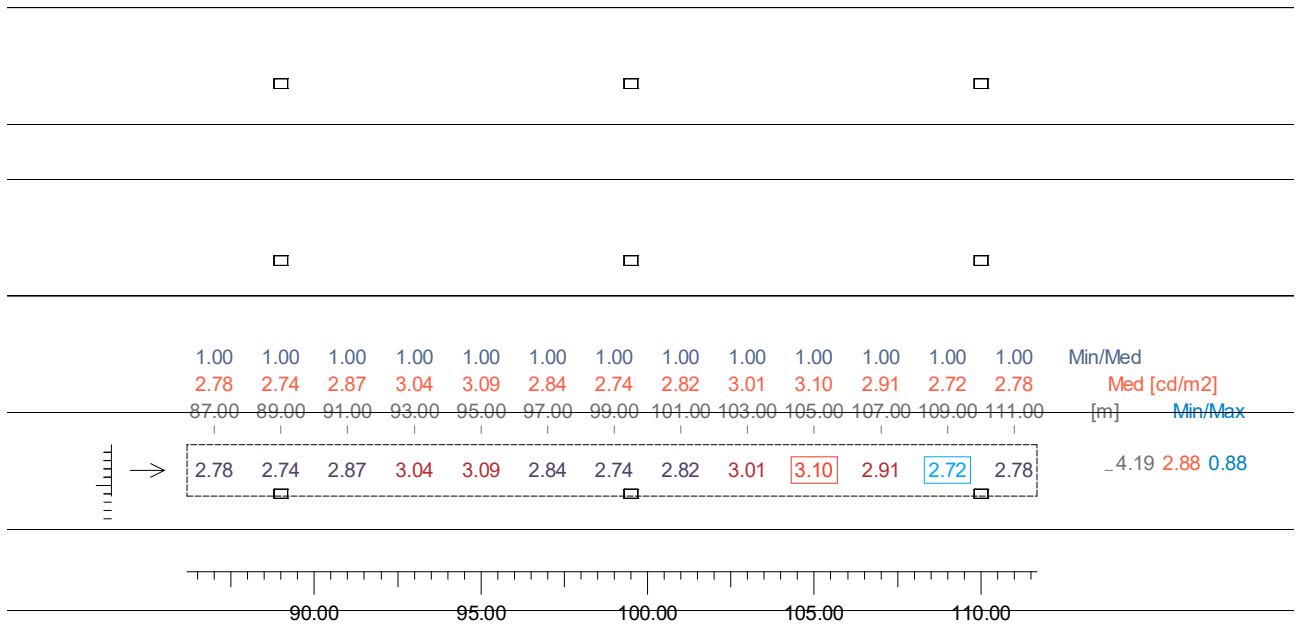


### 4.3 Valori delle Luminanze su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 3)] - Oss. 1 [x=-60.00 y=4.19 z=1.50] m => [x=30.00 y=4.19 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.88 cd/m2	2.72 cd/m2	3.10 cd/m2	0.94	0.88	0.93

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.19 z=1.50] m => [x=30.00 y=4.19 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

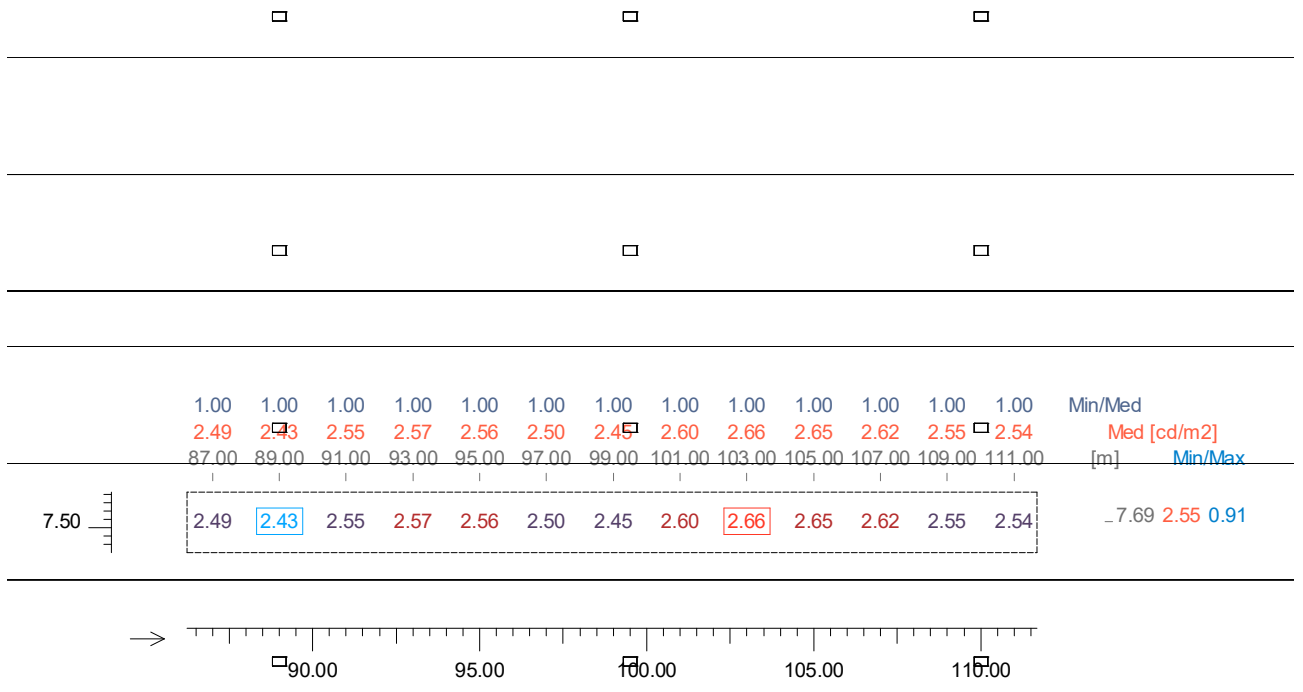


#### 4.4 Valori delle Luminanze su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 3)] - Oss. 1 [x=-60.00 y=4.19 z=1.50] m => [x=30.00 y=4.19 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.55 cd/m2	2.43 cd/m2	2.66 cd/m2	0.95	0.91	0.96

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.19 z=1.50] m => [x=30.00 y=4.19 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



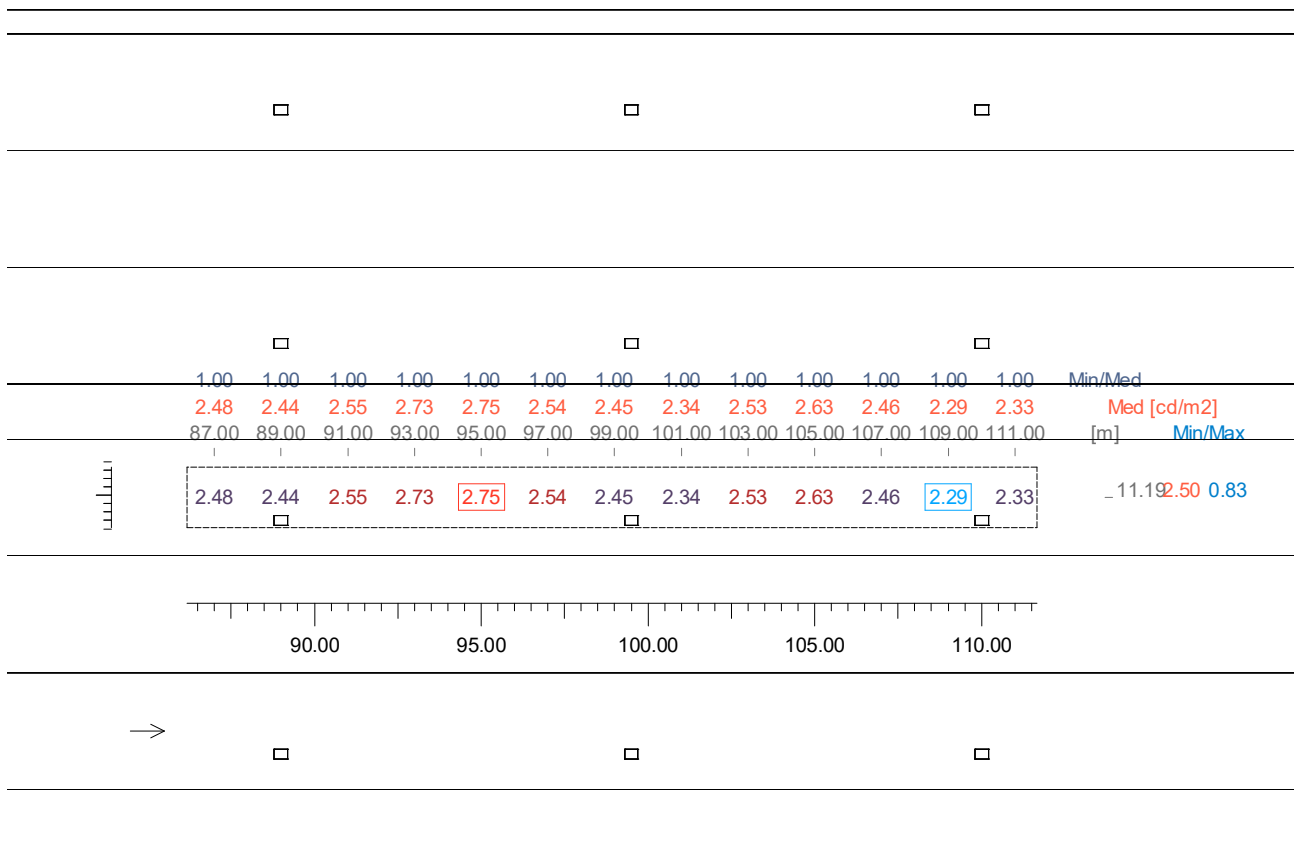


#### 4.5 Valori delle Luminanze su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 3)] - Oss. 1 [x=-60.00 y=4.19 z=1.50] m => [x=30.00 y=4.19 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.50 cd/m2	2.29 cd/m2	2.75 cd/m2	0.92	0.83	0.91

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.19 z=1.50] m => [x=30.00 y=4.19 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

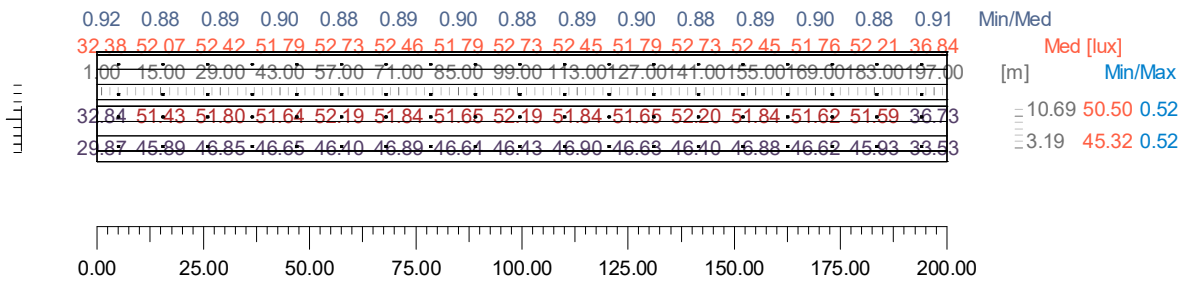


#### 4.6 Valori di Illuminamento su: 2 - Tangenziale

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	50.97 lx	24.43 lx	58.02 lx	0.48	0.42	0.88

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

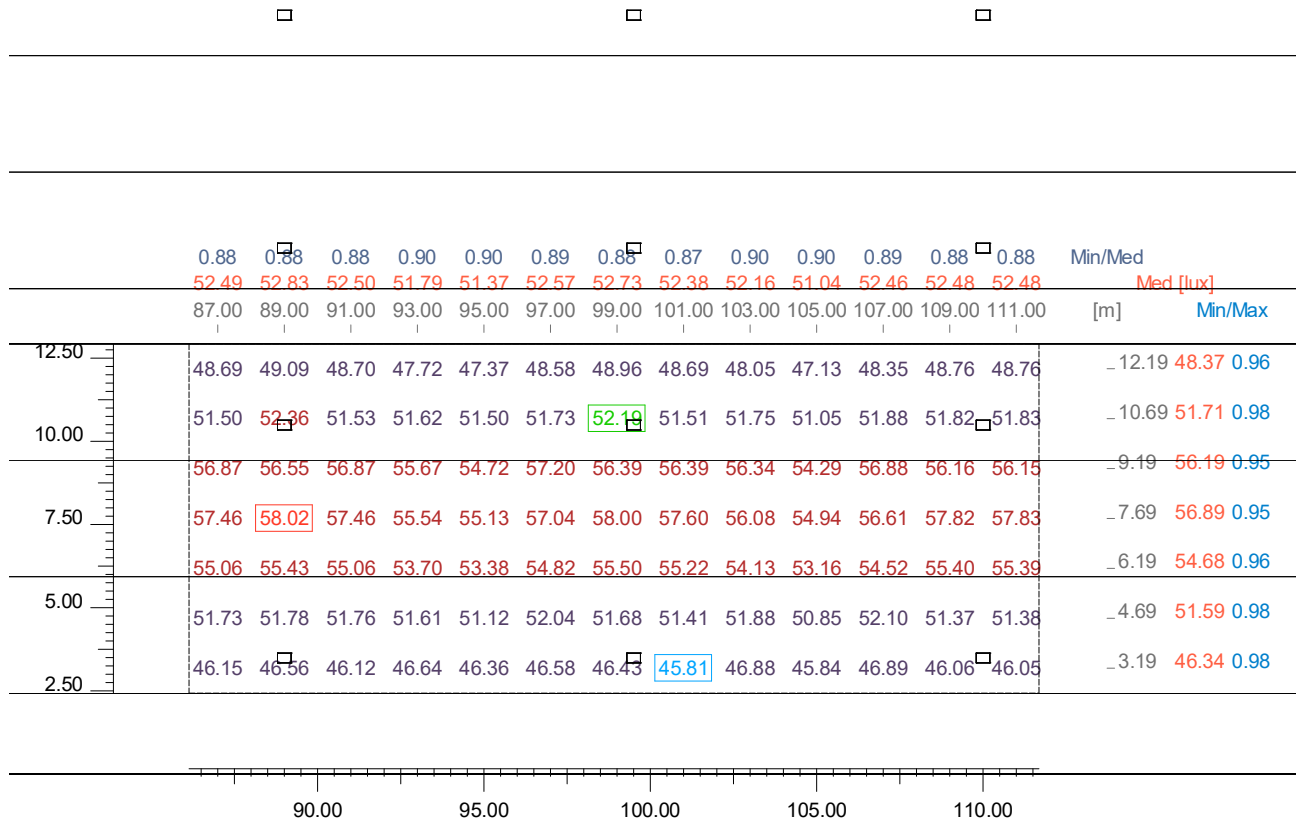


#### 4.7 Valori di Illuminamento su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.25 lx	45.81 lx	58.02 lx	0.88	0.79	0.90

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

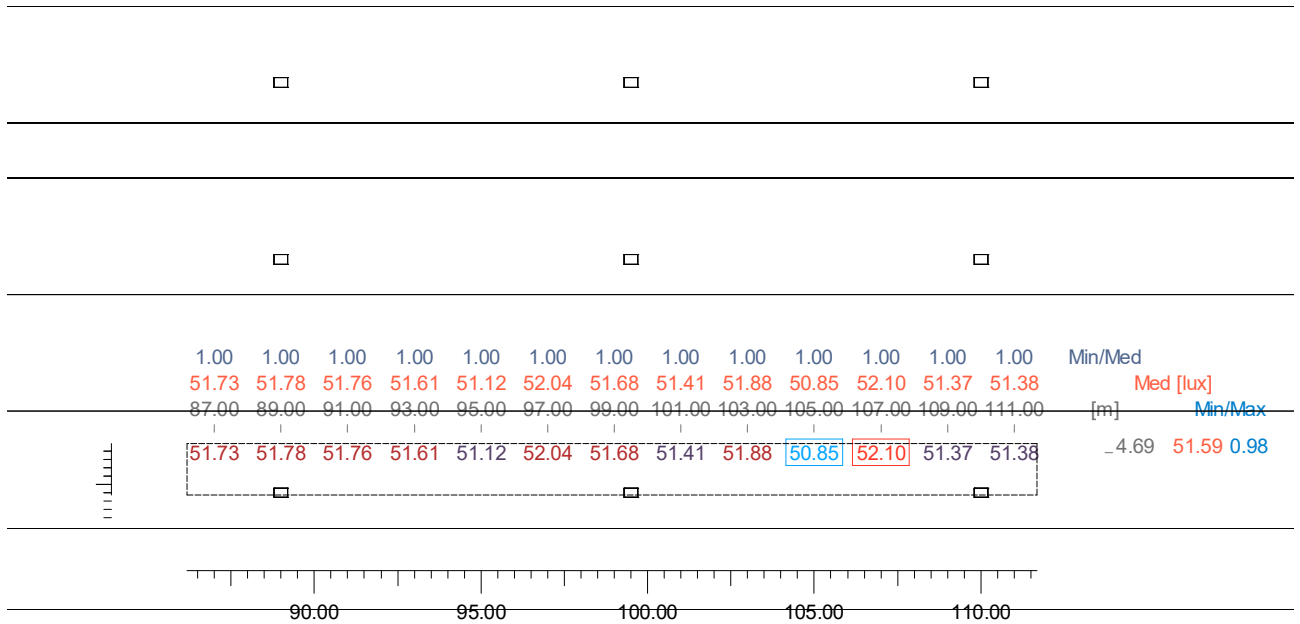


#### 4.8 Valori di Illuminamento su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	51.59 lx	50.85 lx	52.10 lx	0.99	0.98	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

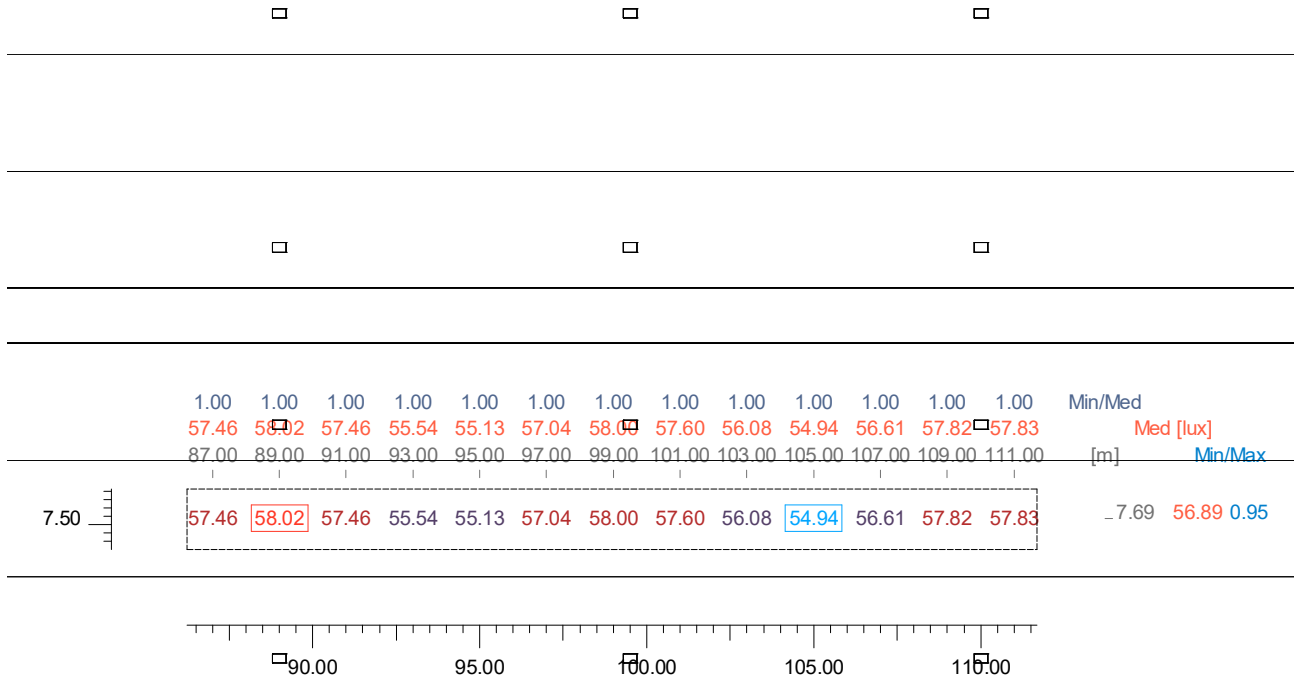


#### 4.9 Valori di Illuminamento su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	56.89 lx	54.94 lx	58.02 lx	0.97	0.95	0.98

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

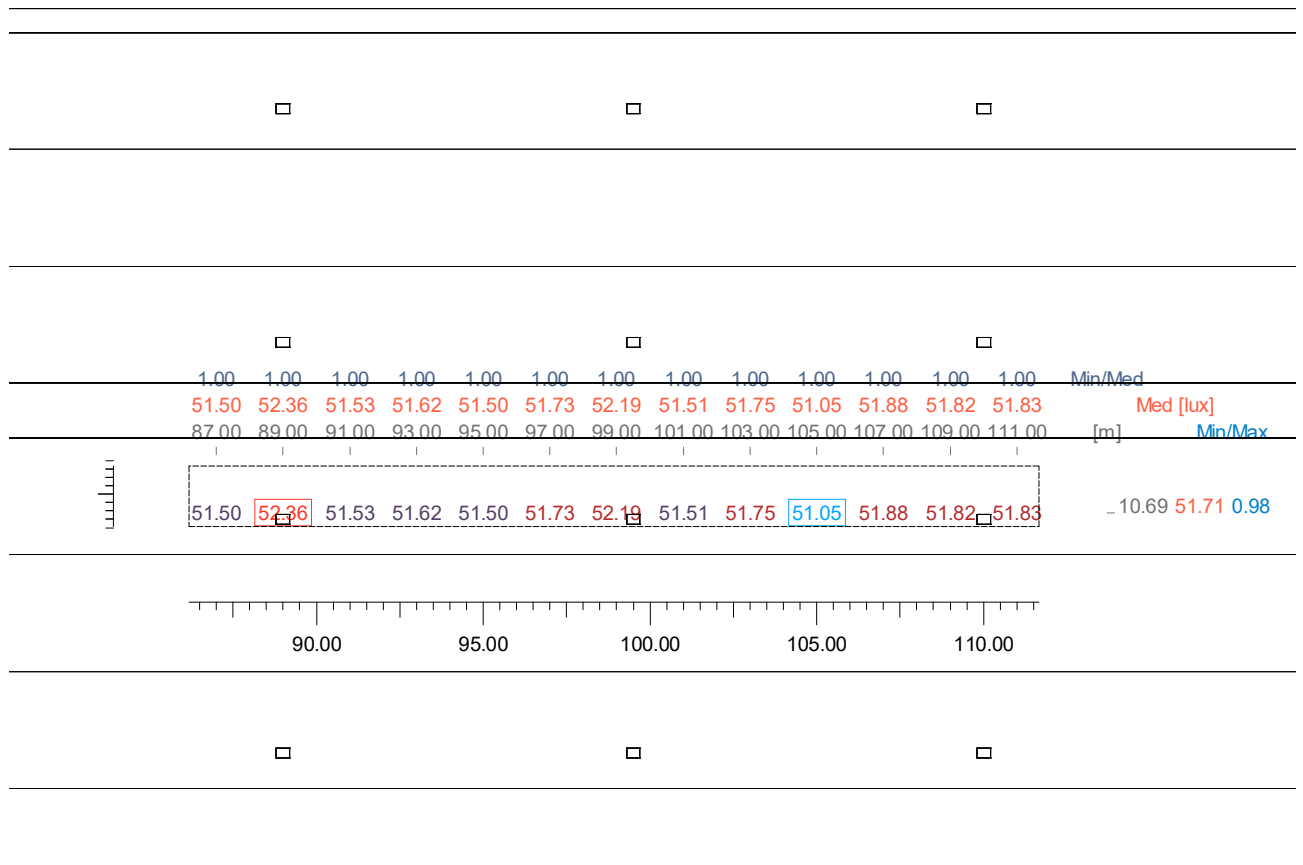


#### 4.10 Valori di Illuminamento su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	51.71 lx	51.05 lx	52.36 lx	0.99	0.98	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

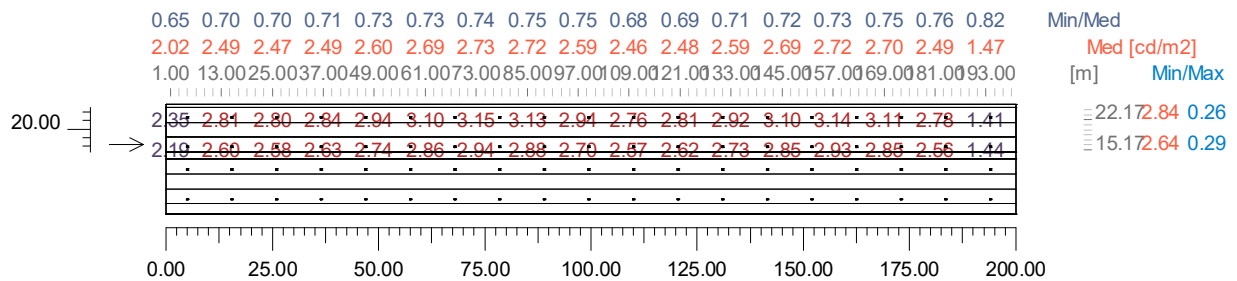


#### 4.11 Valori delle Luminanze su: 4 - Autostrada A14 - Oss. 1 [x=-60.00 y=16.34] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.51 cd/m2	0.69 cd/m2	3.20 cd/m2	0.27	0.21	0.78

Osservatore  
Tipo Calcolo

[x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



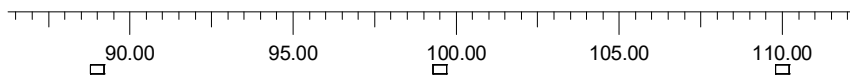
#### 4.12 Valori delle Luminanze su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 3)] - Oss. 1 [x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.59 cd/m <sup>2</sup>	1.68 cd/m <sup>2</sup>	3.20 cd/m <sup>2</sup>	0.65	0.52	0.81

Osservatore  
Tipo Calcolo

[x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

	0.75	0.74	0.75	0.75	0.75	0.75	0.74	0.68	0.68	0.68	0.70	0.68	0.69	Min/Med
	2.55	2.49	2.61	2.72	2.74	2.59	2.50	2.52	2.66	2.69	2.60	2.46	2.49	Med [cd/m <sup>2</sup> ]
	87.00	89.00	91.00	93.00	95.00	97.00	99.00	101.00	103.00	105.00	107.00	109.00	111.00	[m]
														Min/Max
25.00	1.90	1.84	1.95	2.03	2.04	1.96	1.86	1.71	1.82	1.84	1.82	1.68	1.72	24.51
	2.45	2.40	2.53	2.71	2.76	2.52	2.42	2.17	2.40	2.48	2.33	2.13	2.20	23.34
22.50	2.88	2.86	2.96	3.13	3.18	2.94	2.86	2.79	2.99	3.05	2.91	2.76	2.79	22.17
	2.66	2.59	2.70	2.80	2.80	2.69	2.59	2.85	2.98	3.02	2.92	2.77	2.77	21.01
20.00	2.40	2.34	2.45	2.48	2.47	2.41	2.35	2.50	2.56	2.54	2.50	2.44	2.44	19.84
	2.42	2.35	2.47	2.49	2.49	2.43	2.37	2.42	2.46	2.48	2.44	2.38	2.39	18.67
17.50	2.66	2.57	2.71	2.79	2.79	2.71	2.58	2.62	2.74	2.74	2.72	2.54	2.57	17.51
	2.92	2.88	3.00	3.16	3.20	2.98	2.88	2.95	3.14	3.17	3.05	2.87	2.91	16.34
15.00	2.65	2.62	2.75	2.89	2.93	2.70	2.63	2.66	2.82	2.92	2.72	2.57	2.63	15.17



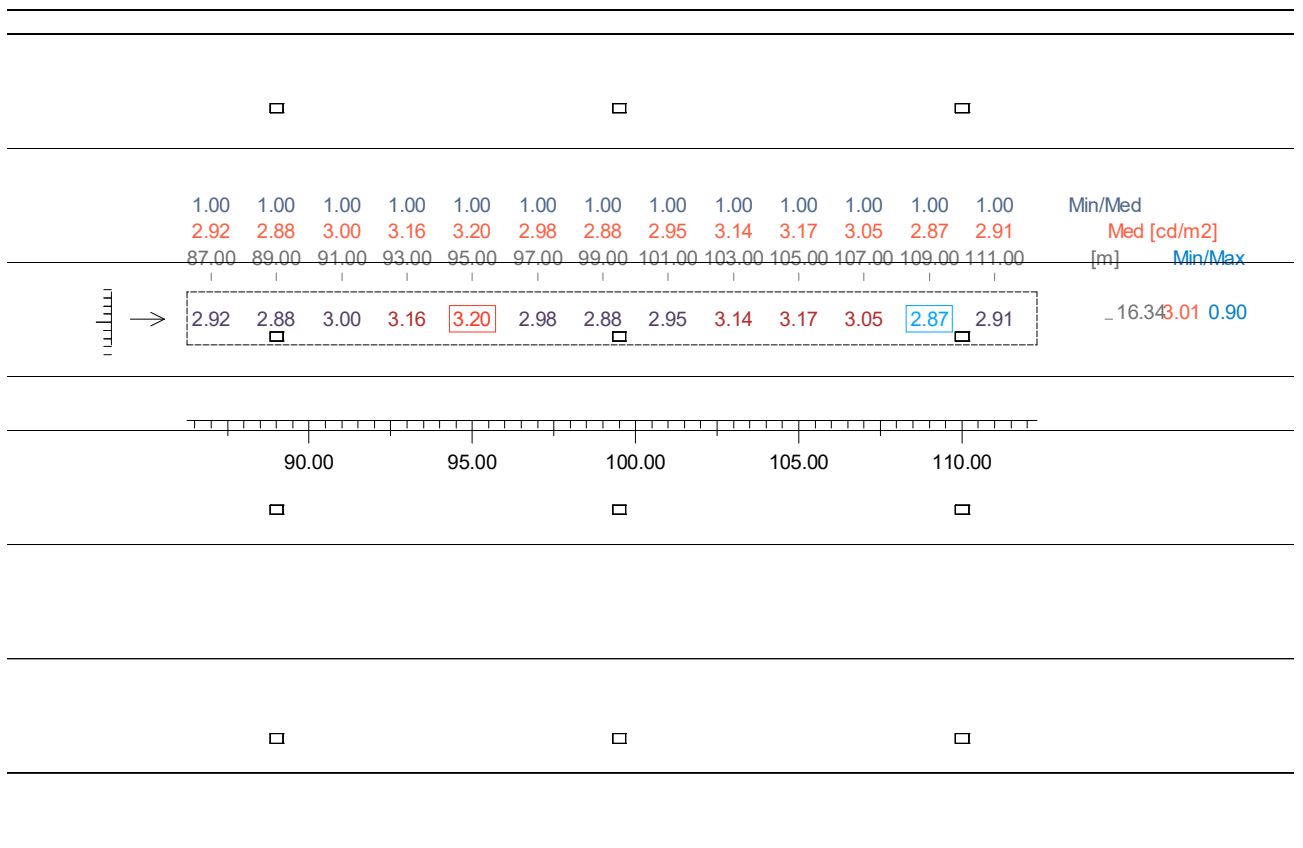


**4.13 Valori delle Luminanze su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 3)] - Oss. 1 [x=-60.00 y=**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.01 cd/m2	2.87 cd/m2	3.20 cd/m2	0.95	0.90	0.94

Osservatore  
Tipo Calcolo

[x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

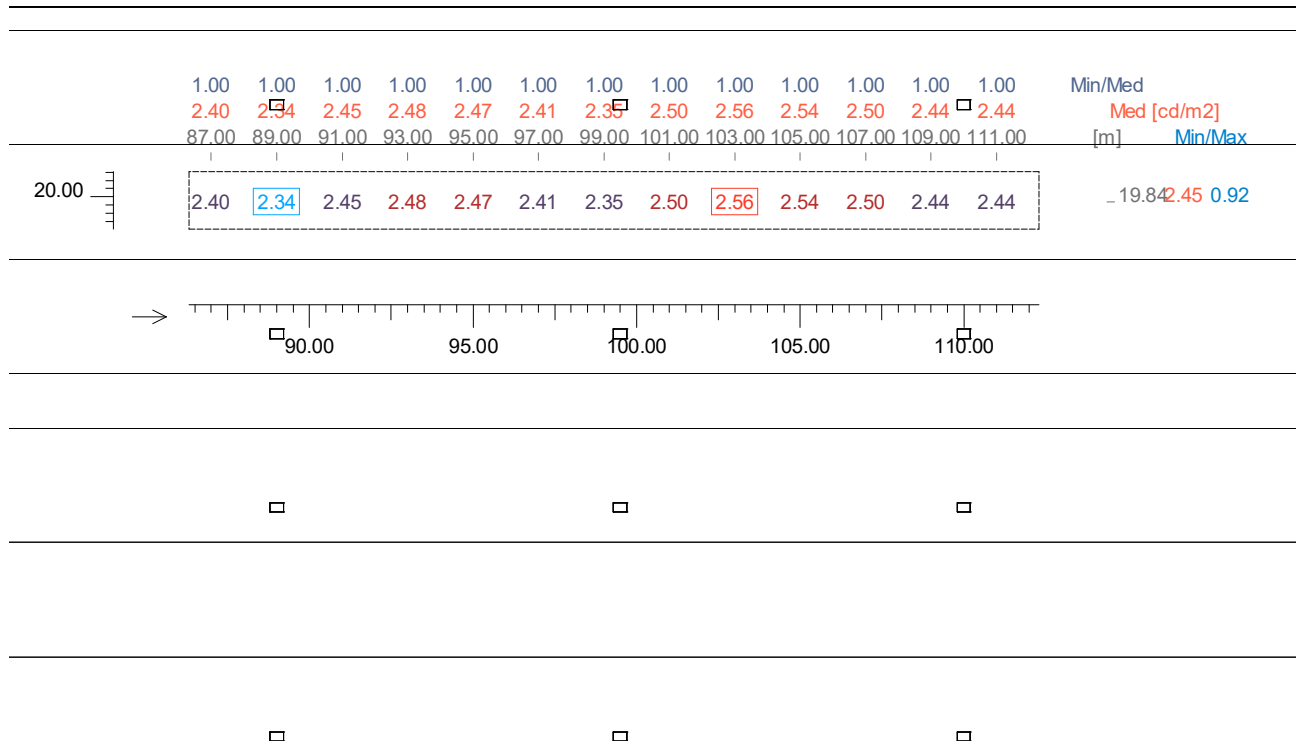


#### 4.14 Valori delle Luminanze su: 4 - Autostrada A14 [UI,c2 (Autostrada, Sezione 3)] - Oss. 1 [x=-60.00 y=

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.45 cd/m2	2.34 cd/m2	2.56 cd/m2	0.96	0.92	0.96

Osservatore  
Tipo Calcolo

[x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

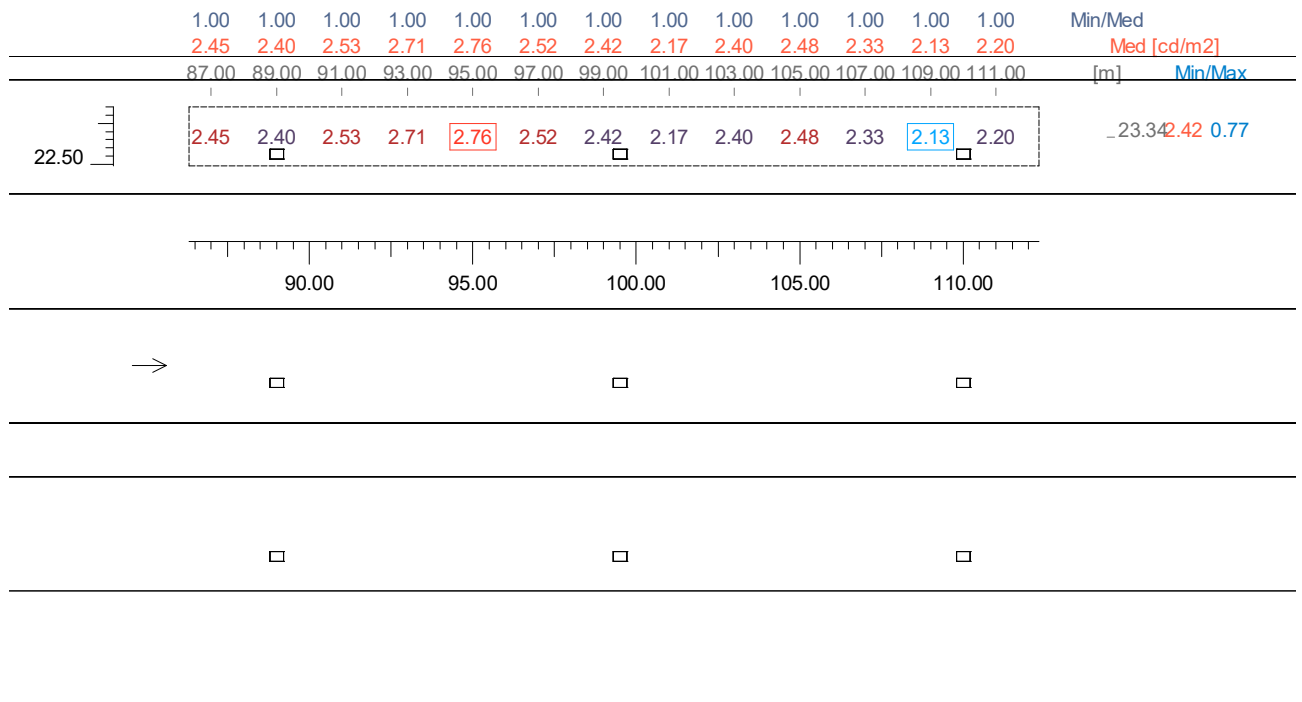


**4.15 Valori delle Luminanze su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 3)] - Oss. 1 [x=-60.00 y=**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.42 cd/m2	2.13 cd/m2	2.76 cd/m2	0.88	0.77	0.88

Osservatore  
Tipo Calcolo

[x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

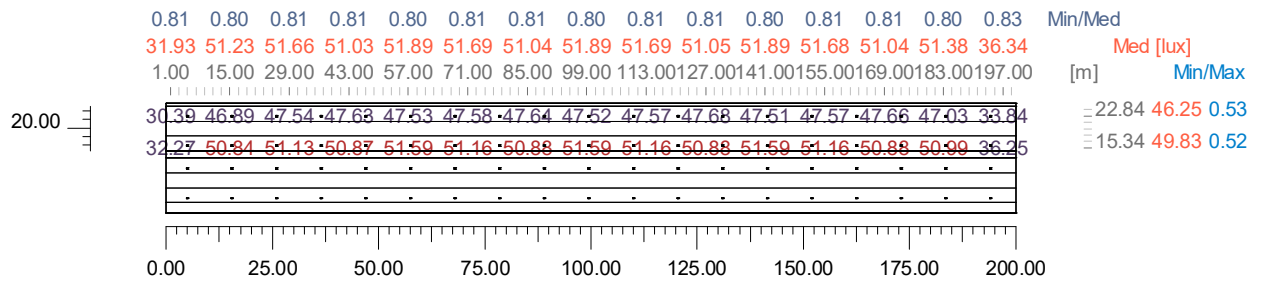


#### 4.16 Valori di Illuminamento su: 4 - Autostrada A14

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	50.20 lx	21.26 lx	57.85 lx	0.42	0.37	0.87

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



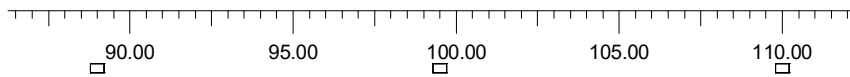
#### 4.17 Valori di Illuminamento su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	51.46 lx	40.53 lx	57.85 lx	0.79	0.70	0.89

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

	0.81	0.80	0.81	0.81	0.81	0.81	0.80	0.81	0.81	0.81	0.81	0.80	0.80	Min/Med		
	51.69	51.97	51.69	51.04	50.62	51.80	51.89	51.54	51.39	50.31	51.69	51.64	51.65	Med [lux]		
	87.00	89.00	91.00	93.00	95.00	97.00	99.00	101.00	103.00	105.00	107.00	109.00	111.00	Min/Max		
														[m]		
25.00	41.98	41.83	41.96	41.30	40.85	42.19	41.71	41.55	41.69	40.53	42.04	41.44	41.46	24.34	41.58	0.96
22.50	46.81	47.64	46.82	47.64	47.65	47.25	47.52	46.69	47.70	47.24	47.57	47.08	47.09	22.84	47.28	0.98
20.00	52.69	52.58	52.69	52.21	51.76	52.93	52.47	52.28	52.55	51.46	52.83	52.21	52.21	21.34	52.37	0.97
17.50	55.58	56.50	55.58	54.09	53.74	55.31	56.42	55.85	54.51	53.54	54.92	56.15	56.16	19.84	55.26	0.95
15.00	57.73	57.55	57.73	55.85	55.39	57.42	57.75	57.83	56.40	55.13	56.96	57.85	57.85	18.34	57.04	0.95
	56.17	55.99	56.19	55.31	54.29	56.43	55.81	55.71	55.88	53.82	56.32	55.56	55.56	16.84	55.62	0.95
	50.86	51.71	50.87	50.86	50.65	51.07	51.59	50.87	51.01	50.49	51.18	51.22	51.21	15.34	51.05	0.98



□

□

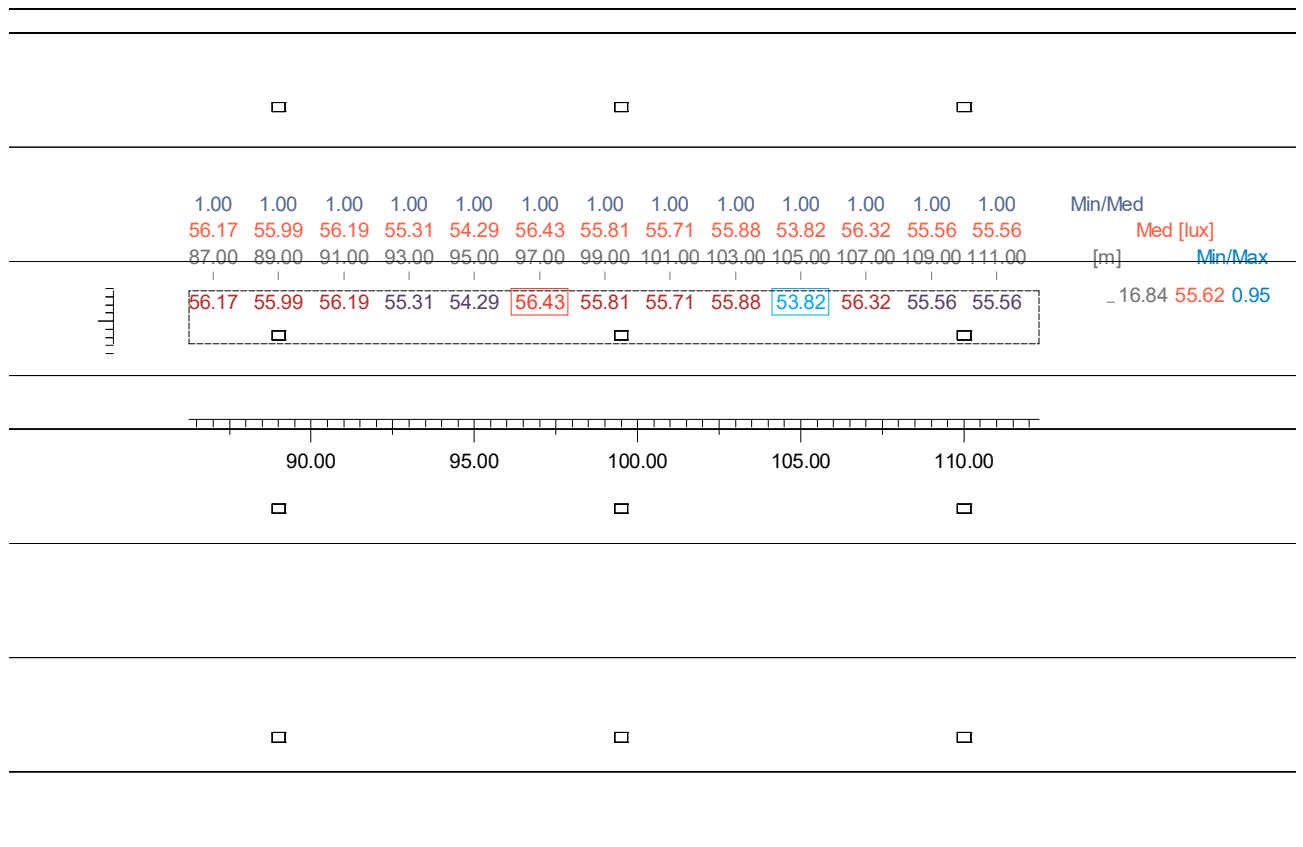
□

#### 4.18 Valori di Illuminamento su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	55.62 lx	53.82 lx	56.43 lx	0.97	0.95	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



#### 4.19 Valori di Illuminamento su: 4 - Autostrada A14 [U,c2 (Autostrada, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	55.26 lx	53.54 lx	56.50 lx	0.97	0.95	0.98

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

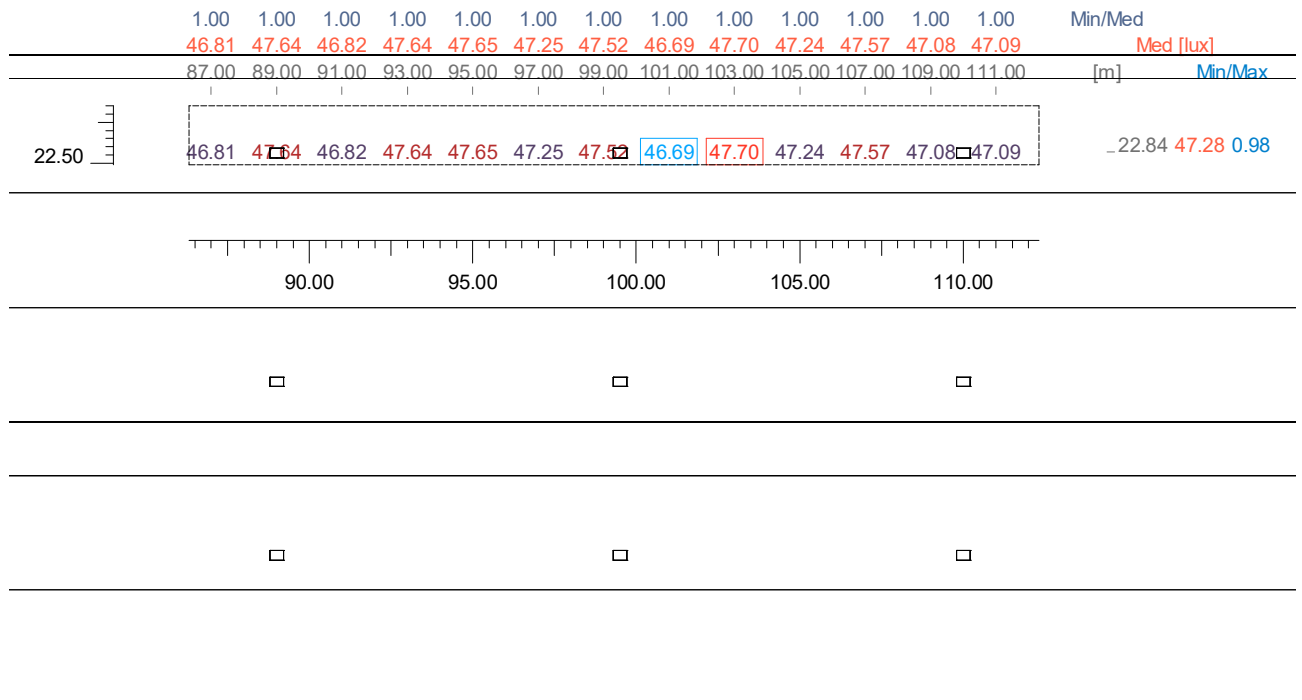


#### 4.20 Valori di Illuminamento su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	47.28 lx	46.69 lx	47.70 lx	0.99	0.98	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



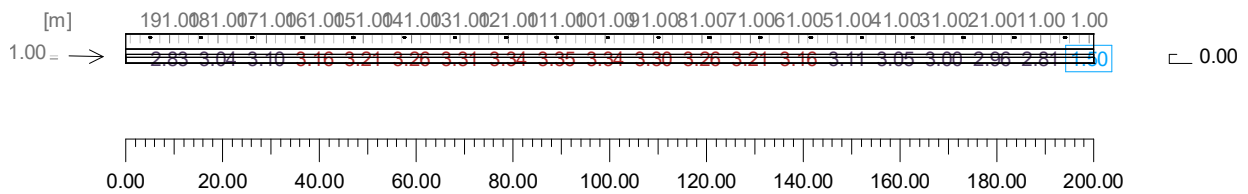


#### 4.21 Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=4.19] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.14 cd/m <sup>2</sup>	1.50 cd/m <sup>2</sup>	3.62 cd/m <sup>2</sup>	0.48	0.41	0.87

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=4.19 z=1.50] m => [x=30.00 y=4.19 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

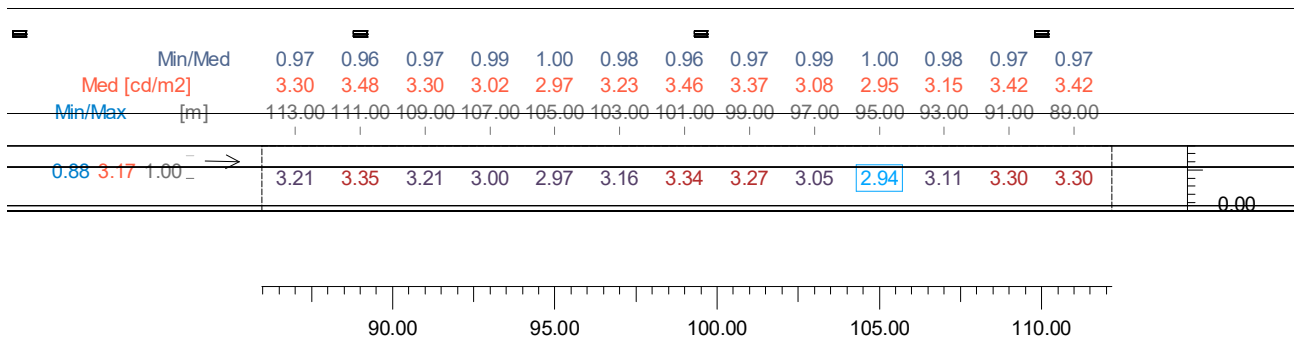


#### 4.22 Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 3)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.24 cd/m <sup>2</sup>	2.94 cd/m <sup>2</sup>	3.61 cd/m <sup>2</sup>	0.91	0.81	0.90

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=4.19 z=1.50] m => [x=30.00 y=4.19 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

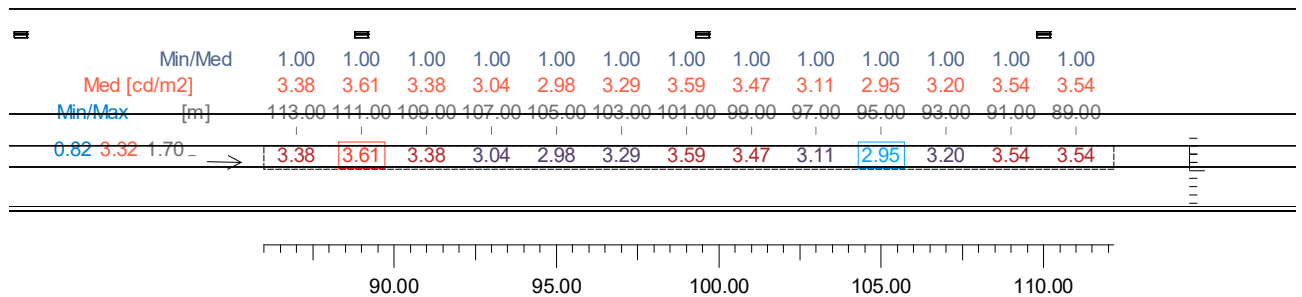


#### 4.23 Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 3)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.32 cd/m2	2.95 cd/m2	3.61 cd/m2	0.89	0.82	0.92

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=4.19 z=1.50] m => [x=30.00 y=4.19 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

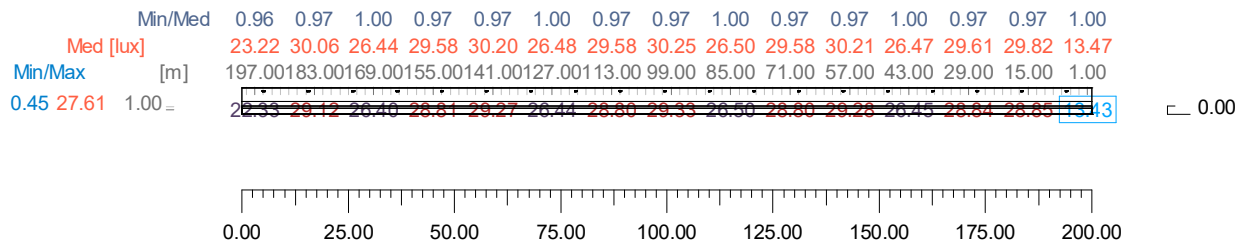


#### 4.24 Valori di Illuminamento su: Parete Virtuale Destra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	28.20 lx	13.43 lx	32.47 lx	0.48	0.41	0.87

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

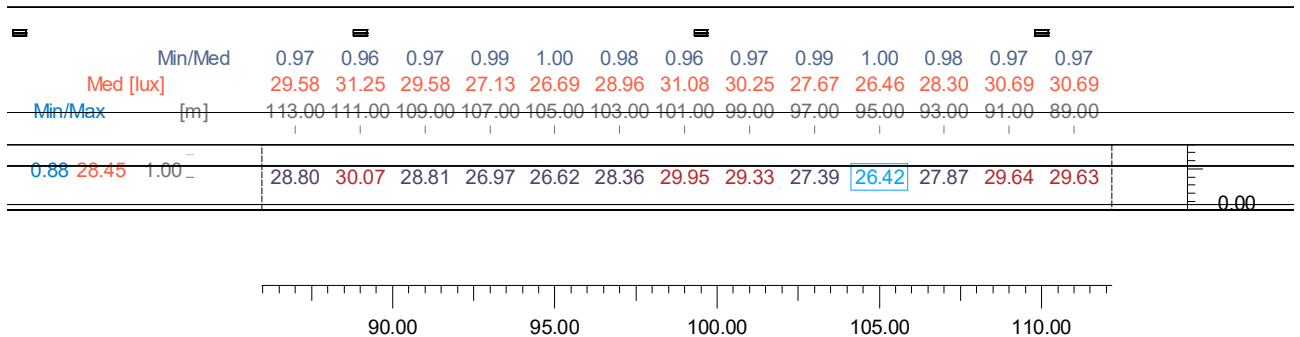


#### 4.25 Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	29.10 lx	26.42 lx	32.43 lx	0.91	0.81	0.90

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

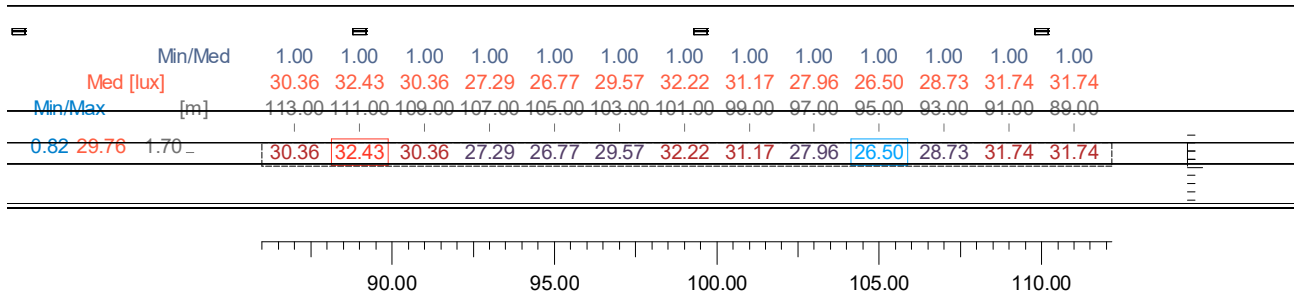


#### 4.26 Valori di Illuminamento su: Parete Virtuale Destra [U, pd (Tangenziale, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	29.76 lx	26.50 lx	32.43 lx	0.89	0.82	0.92

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

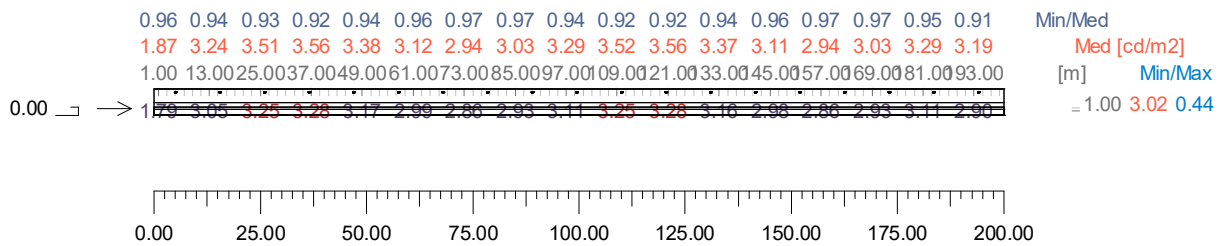


#### 4.27 Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 2 (Lambert) [x=-60.00 y=16.34] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.20 cd/m2	1.46 cd/m2	3.88 cd/m2	0.46	0.38	0.82

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

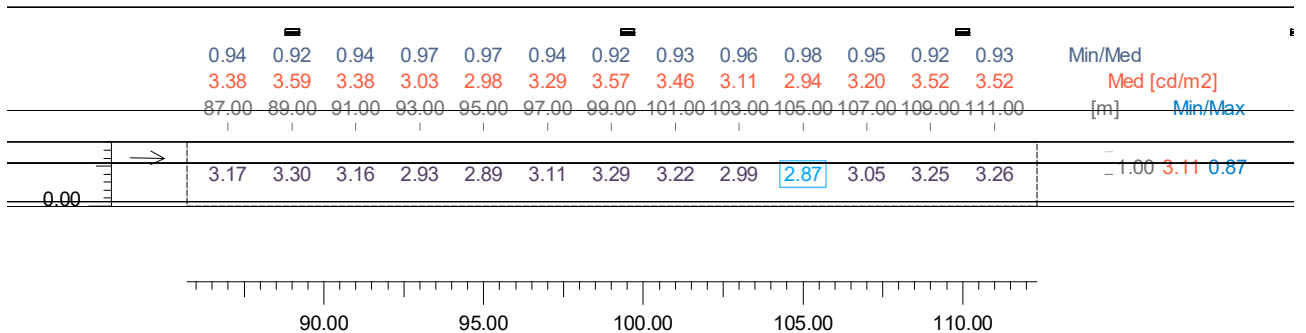


#### 4.28 Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 3)] - Oss. 2 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.30 cd/m2	2.87 cd/m2	3.87 cd/m2	0.87	0.74	0.85

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



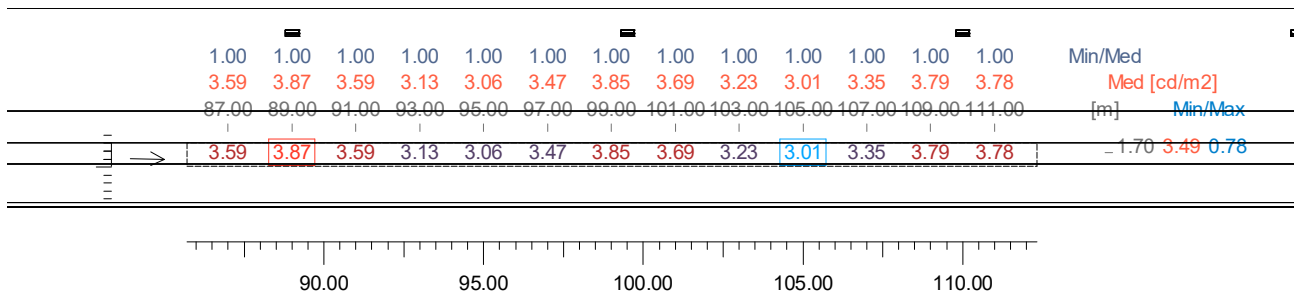


#### 4.29 Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 3)] - Oss. 2 (Lambe

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.49 cd/m2	3.01 cd/m2	3.87 cd/m2	0.86	0.78	0.90

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=16.34 z=1.50] m => [x=30.00 y=16.34 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

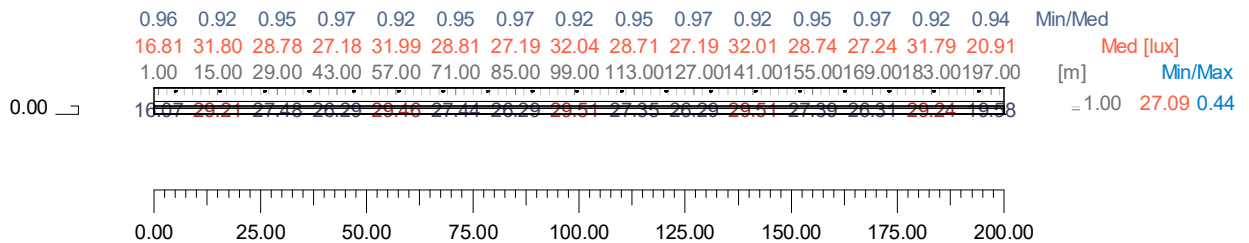


### 4.30 Valori di Illuminamento su: Parete Virtuale Sinistra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	28.68 lx	13.14 lx	34.83 lx	0.46	0.38	0.82

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

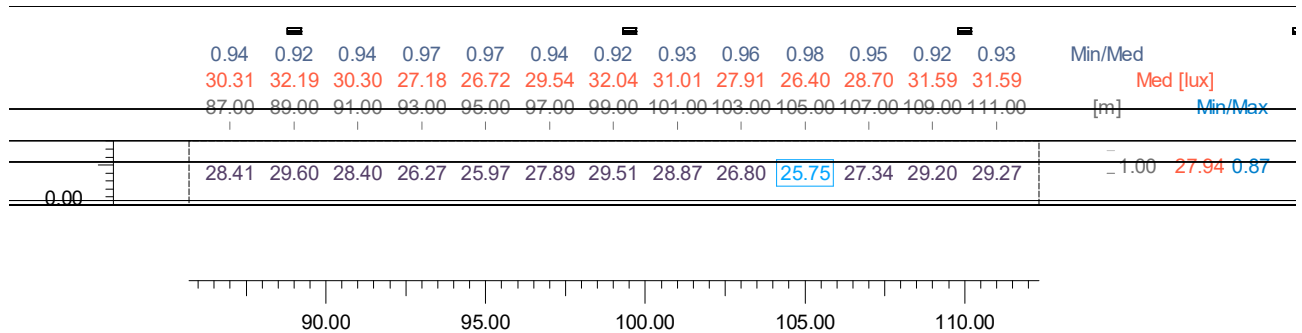


### 4.31 Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	29.65 lx	25.75 lx	34.77 lx	0.87	0.74	0.85

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

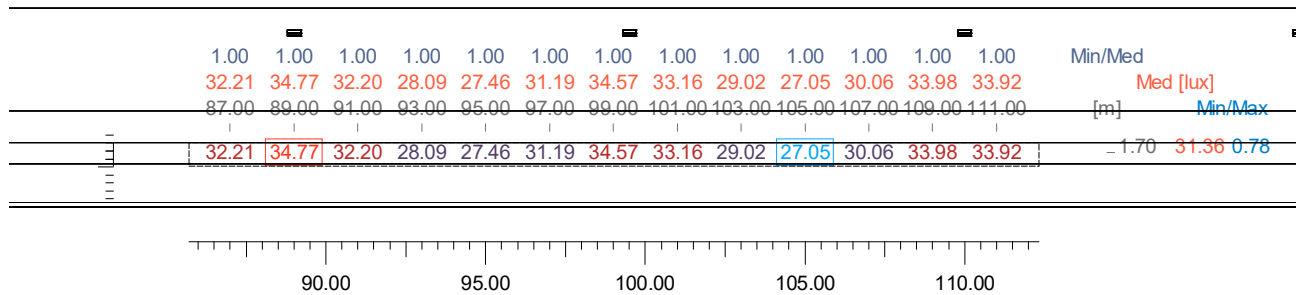


### 4.32 Valori di Illuminamento su: Parete Virtuale Sinistra [U,ps (Autostrada, Sezione 3)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	31.36 lx	27.05 lx	34.77 lx	0.86	0.78	0.90

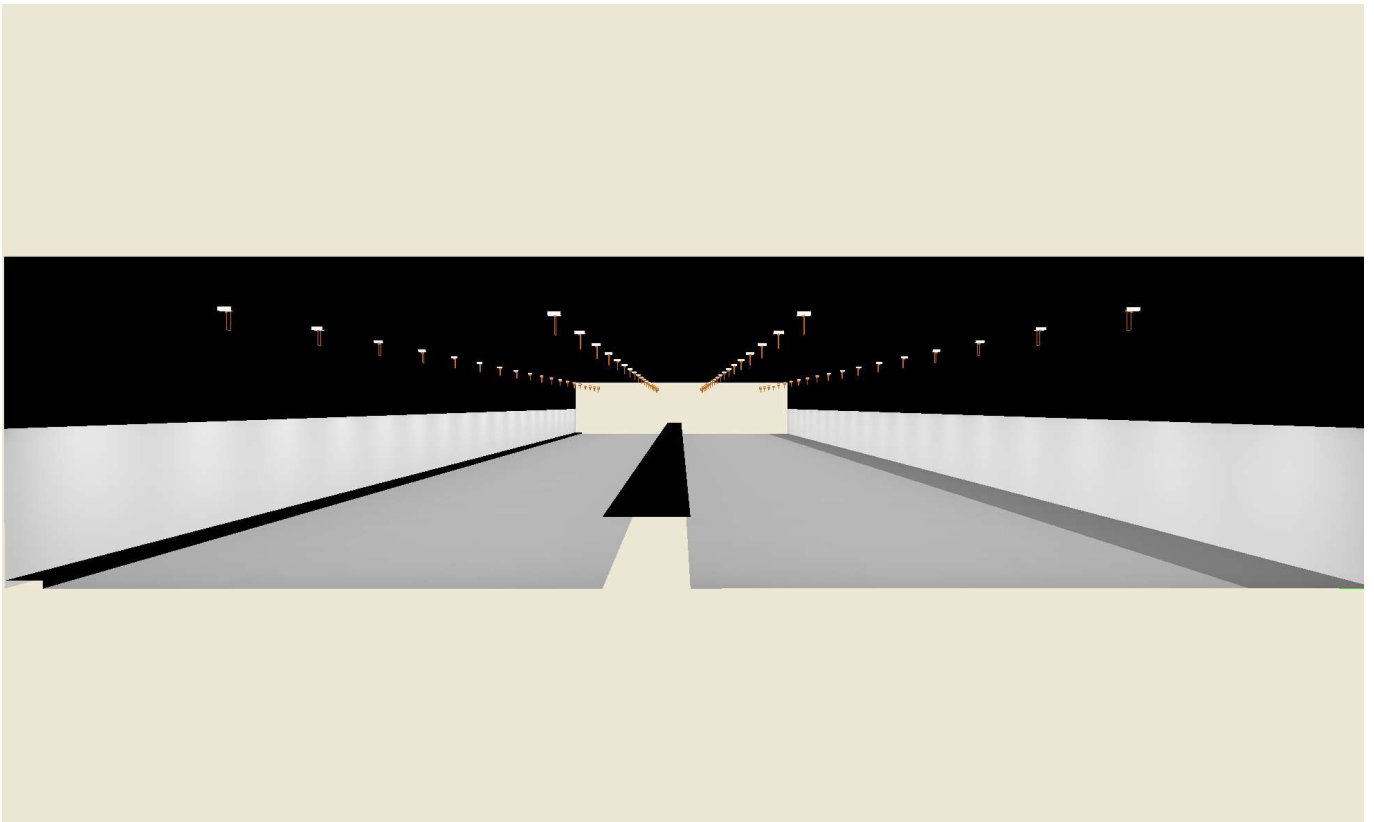
Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

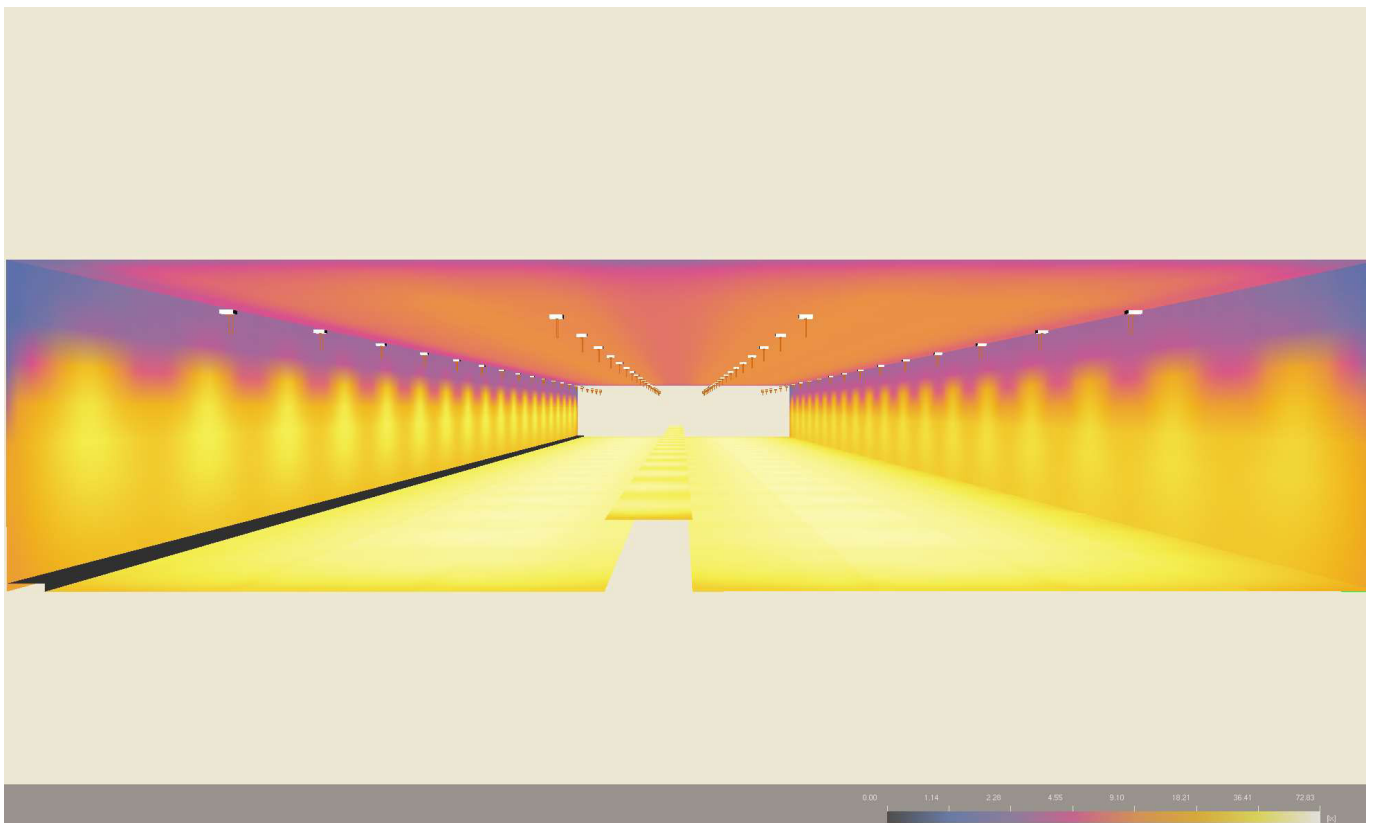


## 5. Immagini

### 5.1 Immagini



## 5.2 Immagini



## Sommario

### Informazioni Generali

1

### 1 Dati Riepilogativi Progetto e Risultati

1.1	Informazioni Area	2
1.2	Informazioni Apparecchi/Rilievi	2
1.3	Informazioni Sorgenti	3
1.4	Dati Installazione Apparecchi	3
1.5	Risultati dei Calcoli e Parametri di Uniformità	4

### 2 Viste Ambiente

2.1	Vista 2D in Pianta	5
2.2	Vista Laterale	6
2.3	Vista Frontale	7

### 3 Dati Riepilogativi degli Apparecchi

3.1	Vista 2D in Pianta con Apparecchi	8
3.2	Tabella Riepilogativa degli Apparecchi	9
3.3	Tabella Riepilogativa Puntamenti	10

### 4 Tabelle dei Risultati

4.1	Valori delle Luminanze su: 2 - Tangenziale - Oss. 1 [x=-60.00 y=4.19] m	12
4.2	Valori delle Luminanze su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 3)] - Oss. 1 [x=-60.00 y=4.19] m	13
4.3	Valori delle Luminanze su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 3)] - Oss. 1 [x=-60.00 y=4.19] m	14
4.4	Valori delle Luminanze su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 3)] - Oss. 1 [x=-60.00 y=4.19] m	15
4.5	Valori delle Luminanze su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 3)] - Oss. 1 [x=-60.00 y=4.19] m	16
4.6	Valori di Illuminamento su: 2 - Tangenziale	17
4.7	Valori di Illuminamento su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 3)]	18
4.8	Valori di Illuminamento su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 3)]	19
4.9	Valori di Illuminamento su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 3)]	20
4.10	Valori di Illuminamento su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 3)]	21
4.11	Valori delle Luminanze su: 4 - Autostrada A14 - Oss. 1 [x=-60.00 y=16.34] m	22
4.12	Valori delle Luminanze su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 3)] - Oss. 1 [x=-60.00 y=16.34] m	23
4.13	Valori delle Luminanze su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 3)] - Oss. 1 [x=-60.00 y=16.34] m	24
4.14	Valori delle Luminanze su: 4 - Autostrada A14 [UI,c2 (Autostrada, Sezione 3)] - Oss. 1 [x=-60.00 y=16.34] m	25
4.15	Valori delle Luminanze su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 3)] - Oss. 1 [x=-60.00 y=16.34] m	26
4.16	Valori di Illuminamento su: 4 - Autostrada A14	27
4.17	Valori di Illuminamento su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 3)]	28
4.18	Valori di Illuminamento su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 3)]	29
4.19	Valori di Illuminamento su: 4 - Autostrada A14 [UI,c2 (Autostrada, Sezione 3)]	30
4.20	Valori di Illuminamento su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 3)]	31
4.21	Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=4.19] m	32
4.22	Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 3)] - Oss. 1 (Lambert) [x=-33.00 y=4.19] m	33
4.23	Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 3)] - Oss. 1 (Lambert) [x=-33.00 y=4.19] m	34
4.24	Valori di Illuminamento su: Parete Virtuale Destra	35
4.25	Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 3)]	36
4.26	Valori di Illuminamento su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 3)]	37
4.27	Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 2 (Lambert) [x=-60.00 y=16.34] m	38
4.28	Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 3)] - Oss. 2 (Lambert) [x=-60.00 y=16.34] m	39
4.29	Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 3)] - Oss. 2 (Lambert) [x=-60.00 y=16.34] m	40
4.30	Valori di Illuminamento su: Parete Virtuale Sinistra	41
4.31	Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 3)]	42
4.32	Valori di Illuminamento su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 3)]	43

### 5 Immagini

5.1	Immagini	44
-----	----------	----

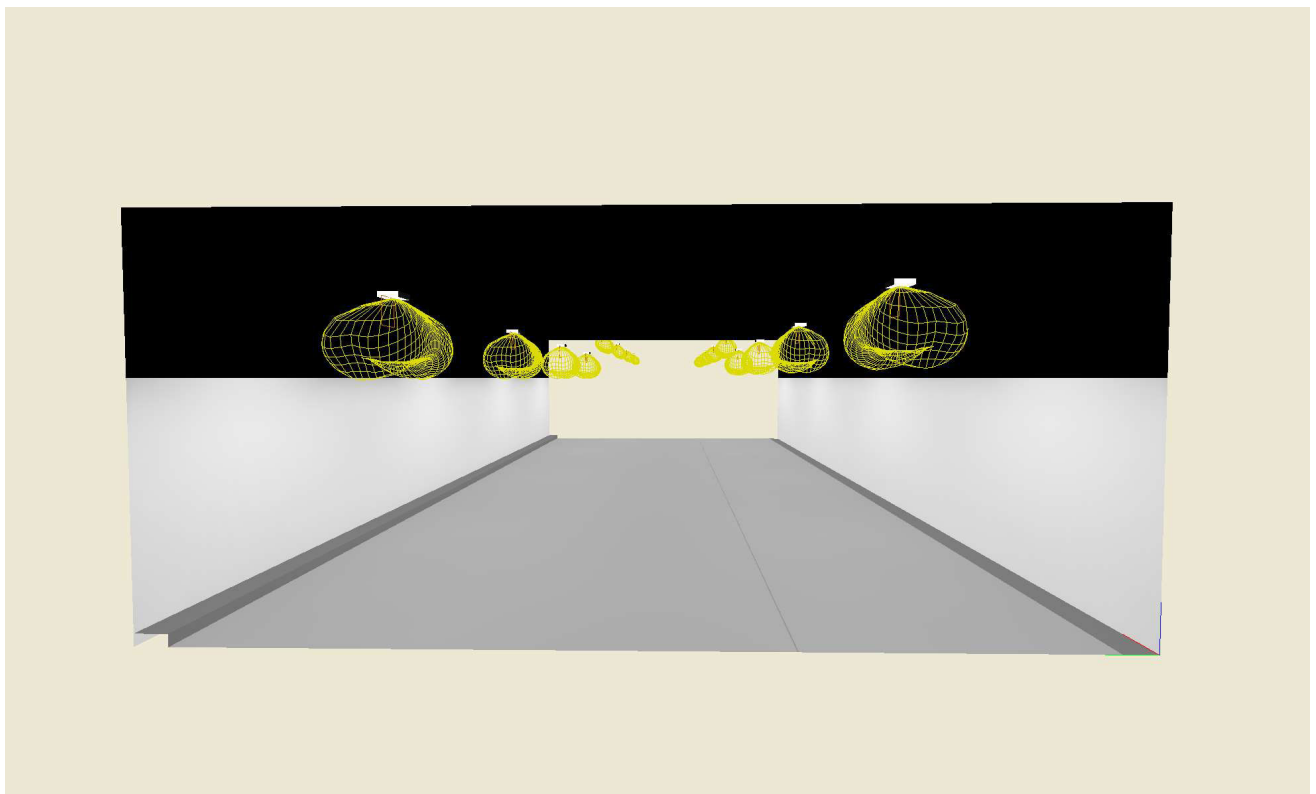
## Galleria San Donnino

Note Installazione: Permanente - Autostrada - Sezione 4  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 17/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria 4.85m  
Fattore di manutenzione 80%  
H. corpi illuminanti come da tabella sotto

Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

Avvertenze:

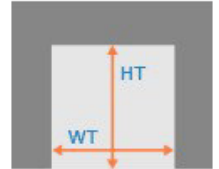


# 1. Dati Riepilogativi Progetto e Risultati

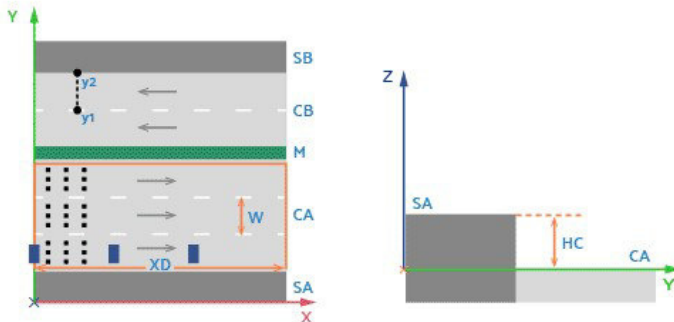
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice	Cubo (A)
Larghezza (WT)	11.28 m
Altezza (HT)	4.85 m
Alt.Parete Attiva	3.00 m
Col.Parete Attiva	(255,255,255) 35%
Colore Soffitto	(0,0,0) 0%

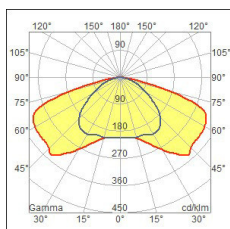


Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Marciapiede	Pista Ciclo/Pedonale	Marciapiede	--->	0.39	0.00	0.39	3	3	0.00		0.3000
2. Autostrada	Carrabile			10.50	0.39	10.89	7		0.00	C2	0.0560
		2.1 Corsia 1	--->	3.50	0.39	3.89		3			
		2.2 Corsia 2	--->	3.50	3.89	7.39		3			
		2.3 Corsia 3	--->	3.50	7.39	10.89		3			
3. Marciapiede B	Pista Ciclo/Pedonale	Marciapiede	--->	0.39	10.89	11.28	3	3	0.15		0.3000

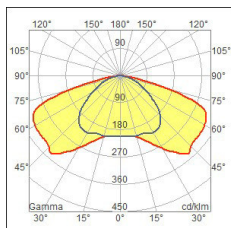


## 1.2 Informazioni Apparecchi/Rilievi

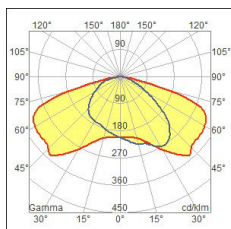
Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
A	Detas SpA Radiant 8S 16D440_W244S (Radiant 8S 16D440_W244S)	Radiant 8S 16D440_W244S (Radiant 8S 16D440_W244S)	3307.00	0.80	100 %	255,255,255	8	Sorg-A	1



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coef. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
B	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	8	Sorg-B	1



C	Detas SpA Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	4452.00	0.80	100 %	255,255,255	8	Sorg-C	1
---	---	--	---------	------	-------	-------------	---	--------	---

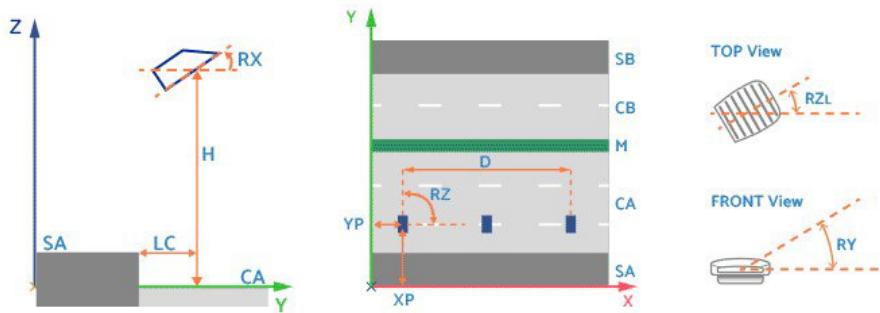


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		16D440 22W	16D440 22W	22.00	0.0000	3307	6000	8
Sorg-B		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	8
Sorg-C		16D600 30W	16D600 30W	30.00	0.0000	4452	6000	8

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altez.App. [m] (H)	Núm. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila B	B		-40.00	2.15	5.45	4	10.50	0.00	31.50	0	0	-0
Fila B	C		-40.00	9.15	5.35	4	10.50	0.00	31.50	0	180	-0
Fila B	A		2.00	2.15	4.25	4	7.00	0.00	21.00	0	0	-0
Fila B	A		2.00	9.15	4.10	4	7.00	0.00	21.00	0	180	-0
Fila B	B		30.00	2.15	5.25	4	10.50	0.00	31.50	0	180	-0
Fila B	C		30.00	9.15	5.40	4	10.50	0.00	31.50	0	180	-0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Marciapiede	Risultati	EAV = 45.2 lux	EMIN = 38.95 lux		
2 - Autostrada	Risultati	LAV = 2.85 cd/m <sup>2</sup>	Uo(L) = 0.66	Ul = 0.74	fTI = 8 %
	Oss. 1) [x=-60.00 y=2.14] m	LAV = 2.85 cd/m <sup>2</sup>	Uo(L) = 0.66	Ul = 0.77	
	Oss. 2) [x=-60.00 y=5.64] m	LAV = 2.85 cd/m <sup>2</sup>	Uo(L) = 0.66 *	Ul = 0.76	
	Oss. 3) [x=-60.00 y=9.14] m	LAV = 2.85 cd/m <sup>2</sup> *	Uo(L) = 0.66	Ul = 0.74 *	
	Oss.Ti 1) [x=-50.86 y=2.14] n				fTI = 7.52 % *
	Oss.Ti 2) [x=-50.86 y=5.64] n				fTI = 6.75 %
	Oss.Ti 3) [x=-50.86 y=9.14] n				fTI = 6.76 %
	Lv = 0.28				
3 - Marciapiede B	Risultati	EAV = 46.3 lux	EMIN = 40.37 lux		

### Riepilogo Uniformità di Luminanz

Sezione Permanente	[10.00..25.00] m	(Luminanza Costante)			
Parete Destra	LAV%,(pd/c,o2) = 147.9 %	LAV,pd=4.41 cd/m <sup>2</sup>	Uo,pd=0.87	Ul,pd=0.79 (y=1.70 m)	
Parete Sinistra	LAV%,(ps/c,o2) = 152.5 %	LAV,ps=4.54 cd/m <sup>2</sup>	Uo,ps=0.88	Ul,ps=0.76 (y=1.70 m)	
1 - Marciapiede	LAV%,(md/c,o2) = 149.6 %	LAV,md,o1=4.46 cd/m <sup>2</sup>	Uo,md,o1=0.94	Ul,o1=0.92 (y=0.20 m)	
2 - Autostrada	--->	LAV,c,o3=2.97 cd/m <sup>2</sup>	Uo,c,o2=0.70	Ul,o3=0.74 (y=9.14 m)	
--->	Oss. 1) [x=-60.00 y=2.14] m	LAV,c,o1=2.98 cd/m <sup>2</sup>	Uo,c,o1=0.72	Ul,o1=0.83 (y=2.14 m)	
--->	Oss. 2) [x=-60.00 y=5.64] m	LAV,c,o2=2.98 cd/m <sup>2</sup>	Uo,c,o2=0.70 *	Ul,o2=0.85 (y=5.64 m)	
--->	Oss. 3) [x=-60.00 y=9.14] m	LAV,c,o3=2.97 cd/m <sup>2</sup> *	Uo,c,o3=0.72	Ul,o3=0.74 (y=9.14 m) '	
3 - Marciapiede B	LAV%,(ms/c,o2) = 152.1 %	LAV,ms,o1=4.53 cd/m <sup>2</sup>	Uo,ms,o1=0.95	Ul,o1=0.95 (y=11.09 m)	

pd: Parete Destra      ps: Parete Sinistra      c: Carreggiata      cm: Corsie di Marcia  
md: Marciapiede Destro      ms: Marciapiede Sinistro      o: Osservatore

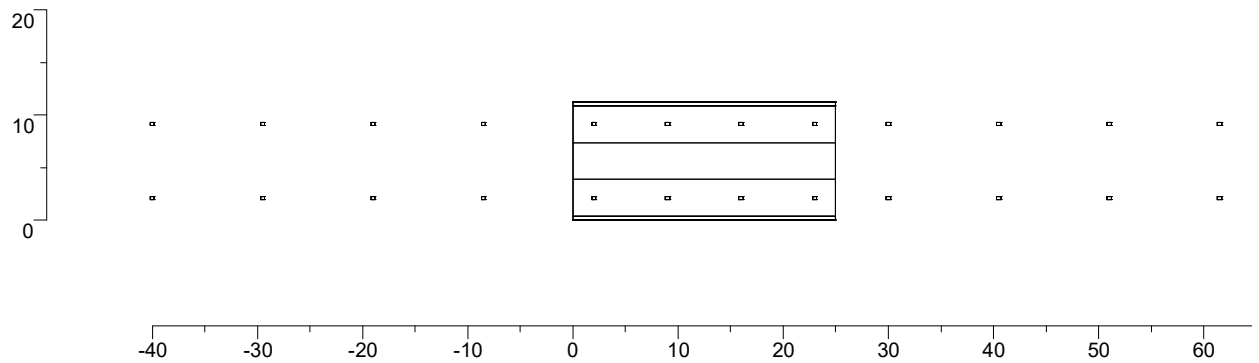
### Inquinamento Luminoso

Rapporto Medio - Rn -

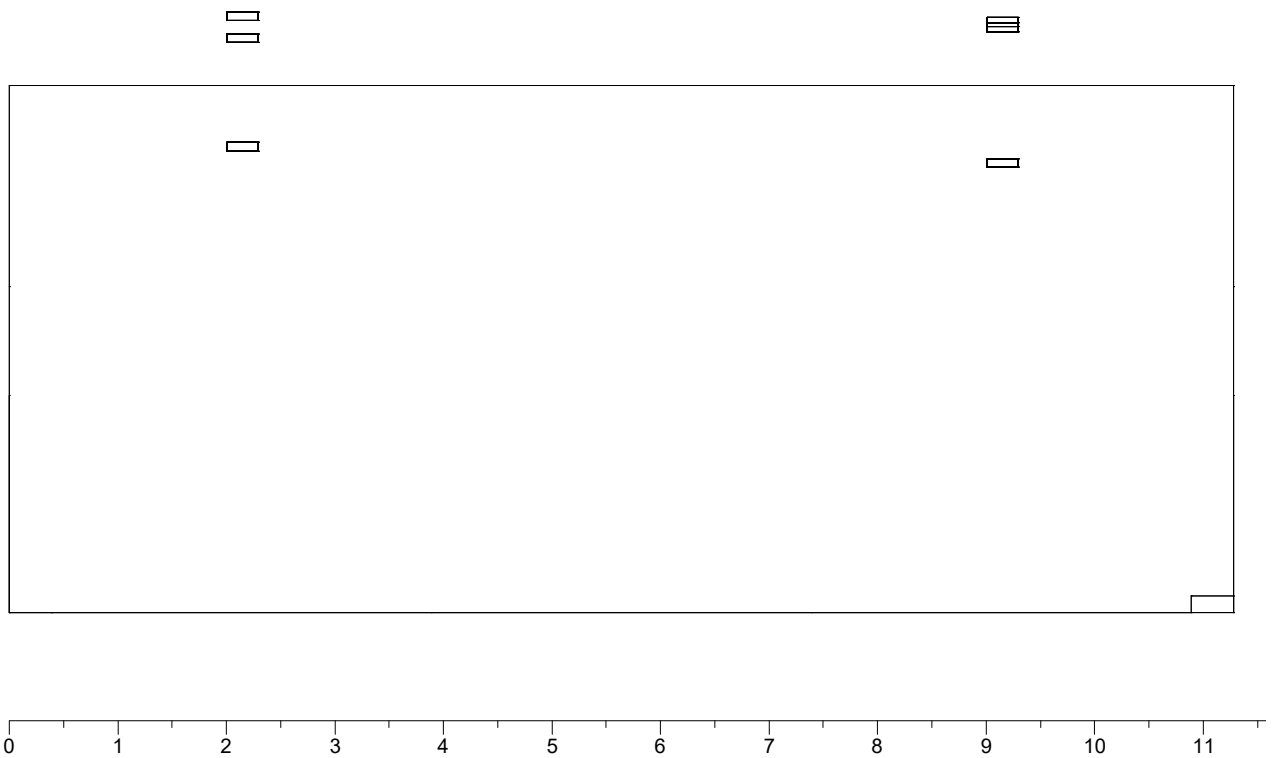
0.00 %

## 2. Viste Ambiente

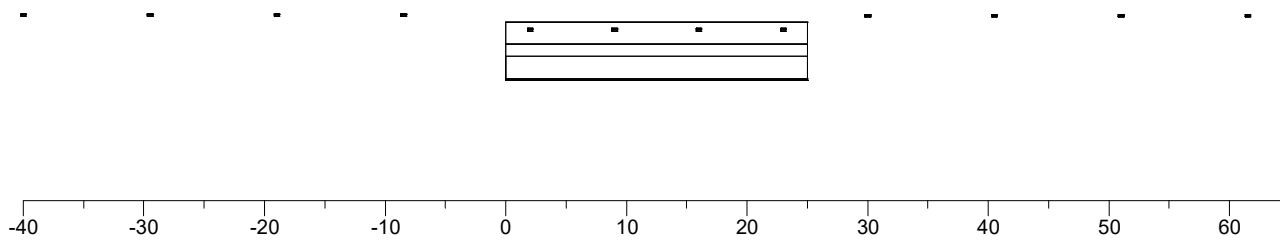
### 2.1 Vista 2D in Pianta



## 2.2 Vista Laterale

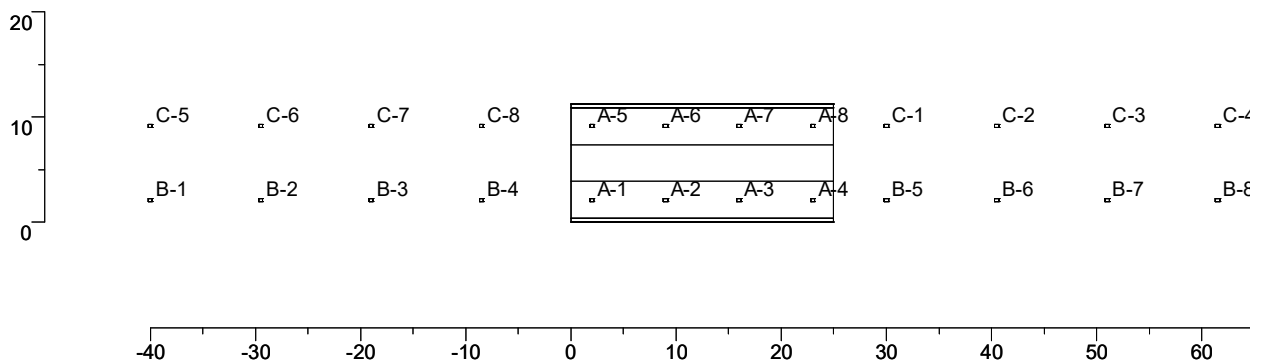


## 2.3 Vista Frontale



### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	2.00	2.15	4.25	0.0	-0.0	0.0	Radiant 8S 16D440_W244S	16D440 22W
A-2	100 %	9.00	2.15	4.25	0.0	-0.0	0.0	Radiant 8S 16D440_W244S	16D440 22W
A-3	100 %	16.00	2.15	4.25	0.0	-0.0	0.0	Radiant 8S 16D440_W244S	16D440 22W
A-4	100 %	23.00	2.15	4.25	0.0	-0.0	0.0	Radiant 8S 16D440_W244S	16D440 22W
A-5	100 %	2.00	9.15	4.10	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
A-6	100 %	9.00	9.15	4.10	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
A-7	100 %	16.00	9.15	4.10	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
A-8	100 %	23.00	9.15	4.10	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
B-1	100 %	-40.00	2.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-2	100 %	-29.50	2.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-3	100 %	-19.00	2.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-4	100 %	-8.50	2.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-5	100 %	30.00	2.15	5.25	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-6	100 %	40.50	2.15	5.25	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-7	100 %	51.00	2.15	5.25	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-8	100 %	61.50	2.15	5.25	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
C-1	100 %	30.00	9.15	5.40	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-2	100 %	40.50	9.15	5.40	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-3	100 %	51.00	9.15	5.40	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-4	100 %	61.50	9.15	5.40	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-5	100 %	-40.00	9.15	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-6	100 %	-29.50	9.15	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-7	100 %	-19.00	9.15	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-8	100 %	-8.50	9.15	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-1		Radiant 8S 16D440_W244S	100 %	2.00	2.15	4.25	0.0	-0.0	0.0	2.00	2.15	0.00	0.0
A-2		Radiant 8S 16D440_W244S	100 %	9.00	2.15	4.25	0.0	-0.0	0.0	9.00	2.15	0.00	0.0
A-3		Radiant 8S 16D440_W244S	100 %	16.00	2.15	4.25	0.0	-0.0	0.0	16.00	2.15	0.00	0.0
A-4		Radiant 8S 16D440_W244S	100 %	23.00	2.15	4.25	0.0	-0.0	0.0	23.00	2.15	0.00	0.0
A-5		Radiant 8S 16D440_W244S	100 %	2.00	9.15	4.10	0.0	-0.0	180.0	2.00	9.15	0.00	0.0
A-6		Radiant 8S 16D440_W244S	100 %	9.00	9.15	4.10	0.0	-0.0	180.0	9.00	9.15	0.00	0.0
A-7		Radiant 8S 16D440_W244S	100 %	16.00	9.15	4.10	0.0	-0.0	180.0	16.00	9.15	0.00	0.0
A-8		Radiant 8S 16D440_W244S	100 %	23.00	9.15	4.10	0.0	-0.0	180.0	23.00	9.15	0.00	0.0
B-1		Radiant 8S 16D700_W244S	100 %	-40.00	2.15	5.45	0.0	-0.0	0.0	-40.00	2.15	0.00	0.0
B-2		Radiant 8S 16D700_W244S	100 %	-29.50	2.15	5.45	0.0	-0.0	0.0	-29.50	2.15	0.00	0.0
B-3		Radiant 8S 16D700_W244S	100 %	-19.00	2.15	5.45	0.0	-0.0	0.0	-19.00	2.15	0.00	0.0
B-4		Radiant 8S 16D700_W244S	100 %	-8.50	2.15	5.45	0.0	-0.0	0.0	-8.50	2.15	0.00	0.0
B-5		Radiant 8S 16D700_W244S	100 %	30.00	2.15	5.25	0.0	-0.0	180.0	30.00	2.15	0.00	0.0
B-6		Radiant 8S 16D700_W244S	100 %	40.50	2.15	5.25	0.0	-0.0	180.0	40.50	2.15	0.00	0.0
B-7		Radiant 8S 16D700_W244S	100 %	51.00	2.15	5.25	0.0	-0.0	180.0	51.00	2.15	0.00	0.0
B-8		Radiant 8S 16D700_W244S	100 %	61.50	2.15	5.25	0.0	-0.0	180.0	61.50	2.15	0.00	0.0
C-1		Radiant 8S 16D600_W279A	100 %	30.00	9.15	5.40	0.0	-0.0	180.0	30.00	9.15	-0.00	0.0
C-2		Radiant 8S 16D600_W279A	100 %	40.50	9.15	5.40	0.0	-0.0	180.0	40.50	9.15	-0.00	0.0
C-3		Radiant 8S 16D600_W279A	100 %	51.00	9.15	5.40	0.0	-0.0	180.0	51.00	9.15	-0.00	0.0
C-4		Radiant 8S 16D600_W279A	100 %	61.50	9.15	5.40	0.0	-0.0	180.0	61.50	9.15	-0.00	0.0
C-5		Radiant 8S 16D600_W279A	100 %	-40.00	9.15	5.35	0.0	-0.0	180.0	-40.00	9.15	0.00	0.0
C-6		Radiant 8S 16D600_W279A	100 %	-29.50	9.15	5.35	0.0	-0.0	180.0	-29.50	9.15	0.00	0.0
C-7		Radiant 8S 16D600_W279A	100 %	-19.00	9.15	5.35	0.0	-0.0	180.0	-19.00	9.15	0.00	0.0
C-8		Radiant 8S 16D600_W279A	100 %	-8.50	9.15	5.35	0.0	-0.0	180.0	-8.50	9.15	0.00	0.0



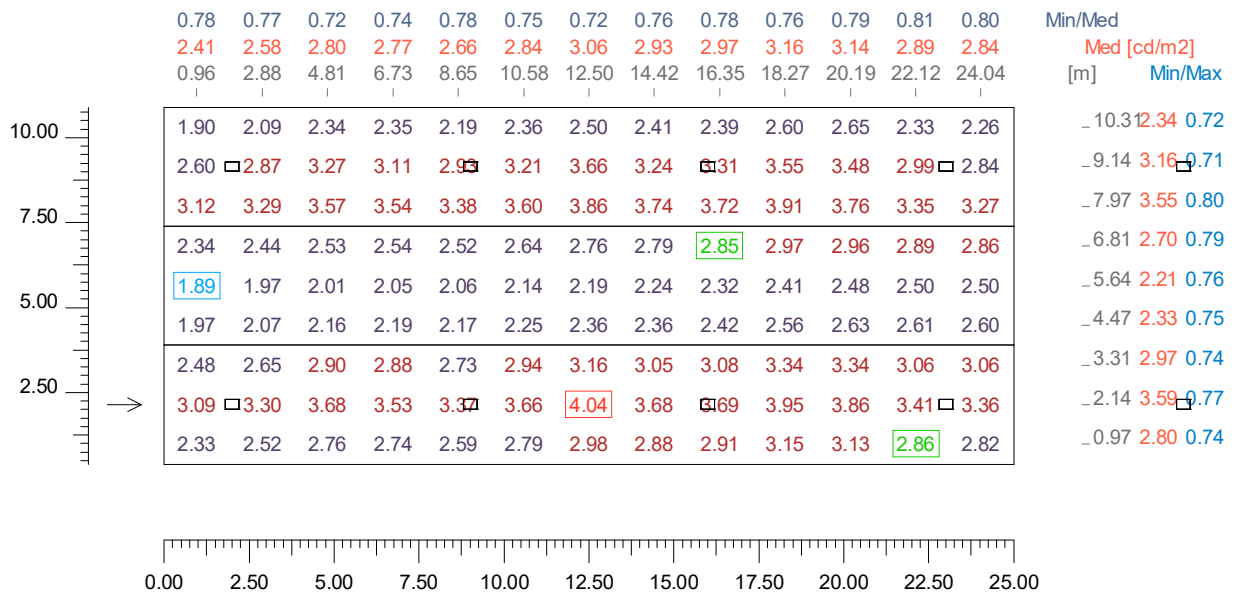
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 2 - Autostrada - Oss. 1 [x=-60.00 y=2.14] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.85 cd/m2	1.89 cd/m2	4.04 cd/m2	0.66	0.47	0.71

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

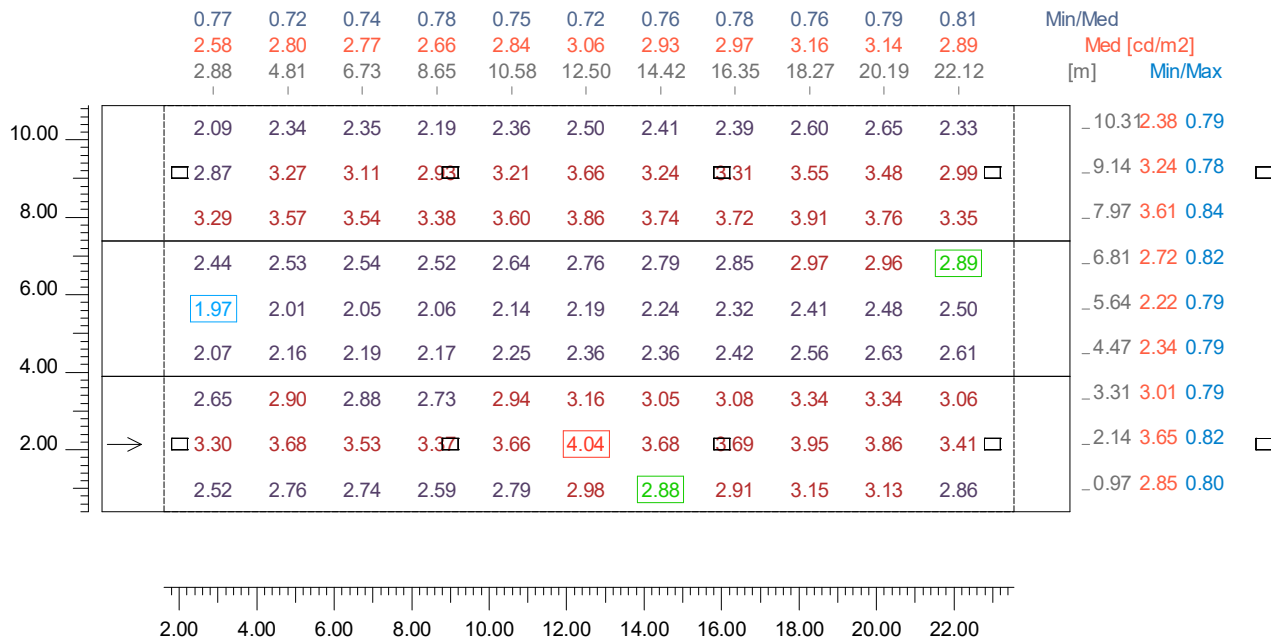


## 4.2 Valori delle Luminanze su: 2 - Autostrada [Lp,c (Autostrada, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.89 cd/m <sup>2</sup>	1.97 cd/m <sup>2</sup>	4.04 cd/m <sup>2</sup>	0.68	0.49	0.72

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

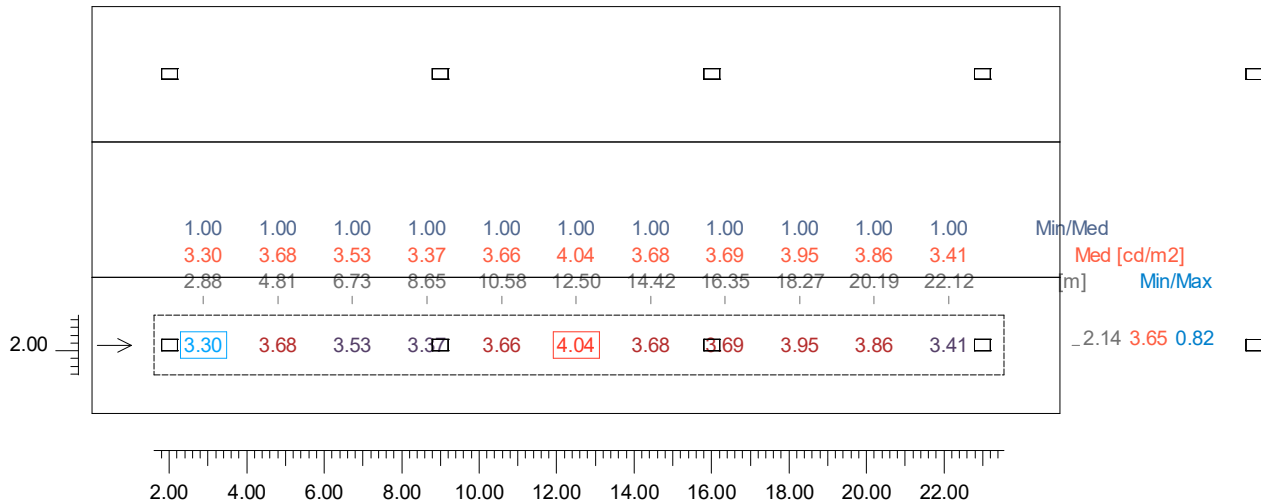


### 4.3 Valori delle Luminanze su: 2 - Autostrada [UI,c1 (Autostrada, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.65 cd/m <sup>2</sup>	3.30 cd/m <sup>2</sup>	4.04 cd/m <sup>2</sup>	0.90	0.82	0.90

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

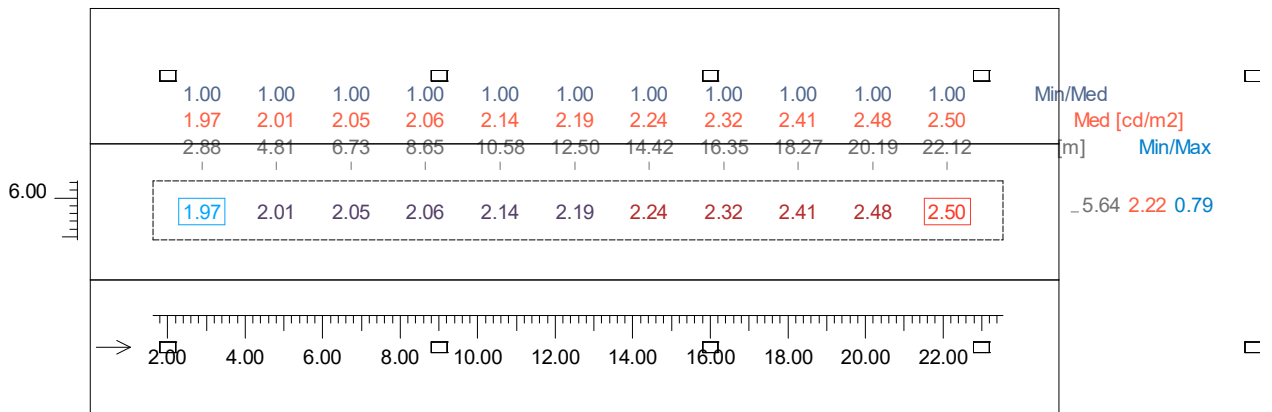


#### 4.4 Valori delle Luminanze su: 2 - Autostrada [UI,c2 (Autostrada, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.22 cd/m <sup>2</sup>	1.97 cd/m <sup>2</sup>	2.50 cd/m <sup>2</sup>	0.89	0.79	0.89

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

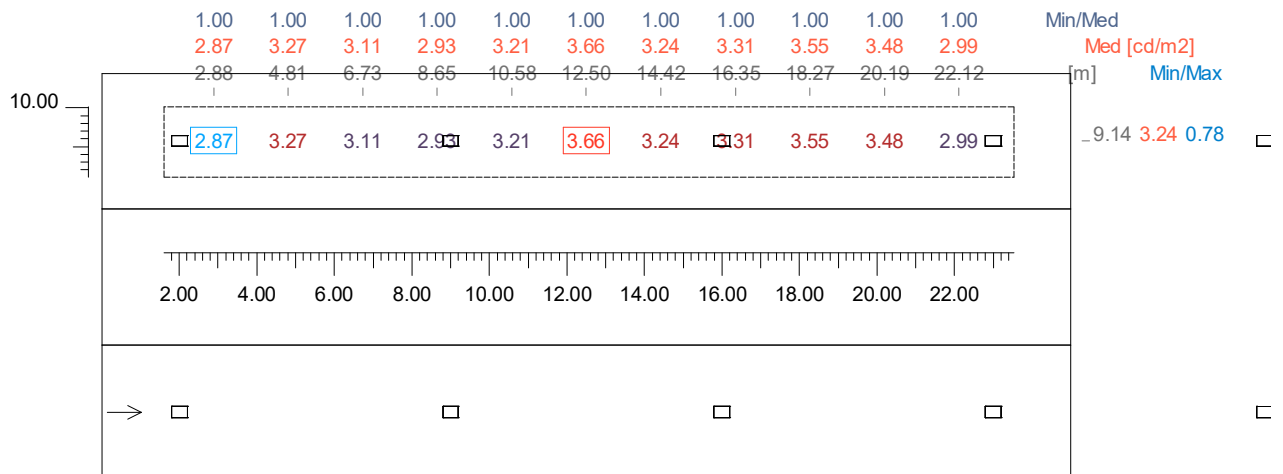


#### 4.5 Valori delle Luminanze su: 2 - Autostrada [UI,c3 (Autostrada, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.24 cd/m <sup>2</sup>	2.87 cd/m <sup>2</sup>	3.66 cd/m <sup>2</sup>	0.89	0.78	0.89

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

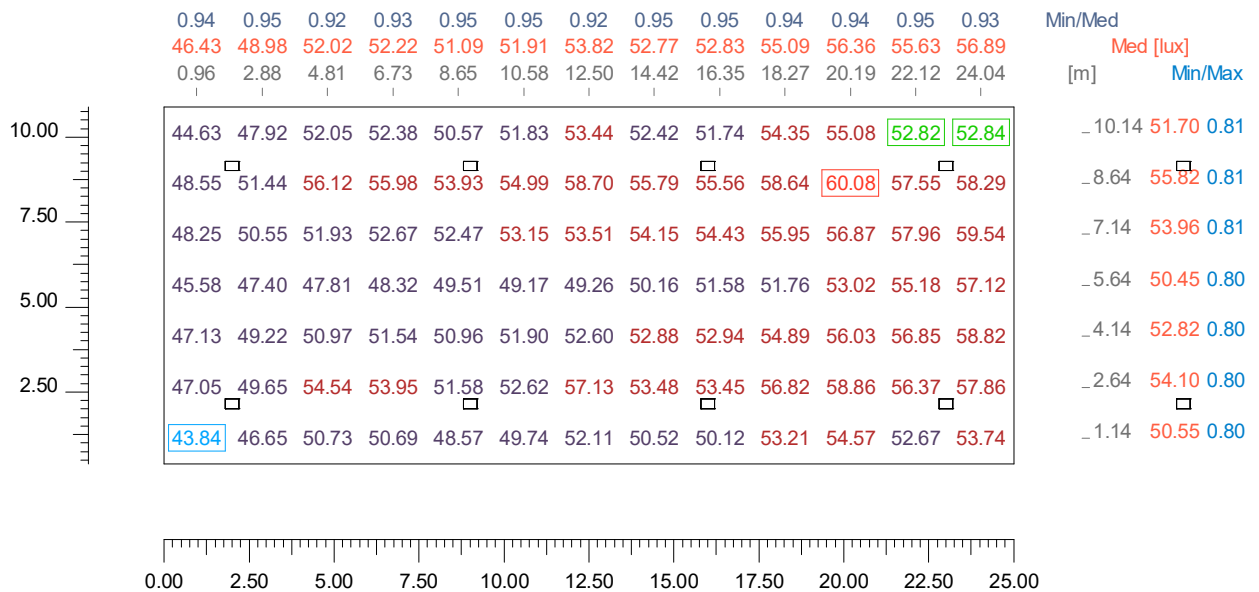


#### 4.6 Valori di Illuminamento su: 2 - Autostrada

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.77 lx	43.84 lx	60.08 lx	0.83	0.73	0.88

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

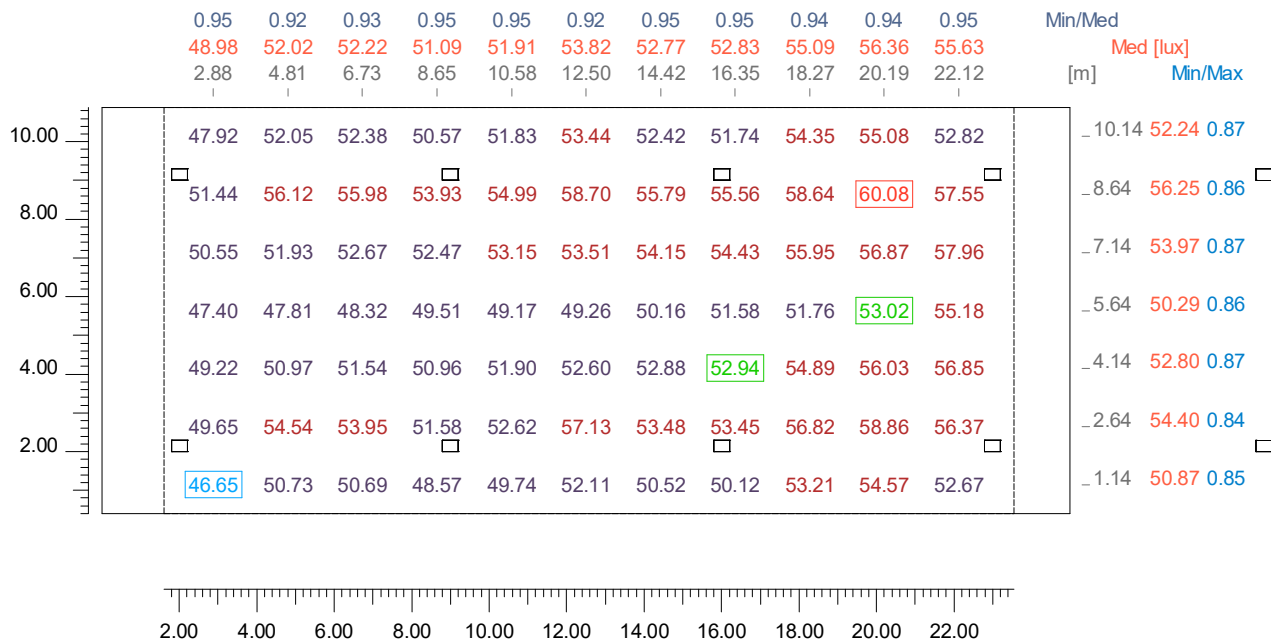


#### 4.7 Valori di Illuminamento su: 2 - Autostrada [Lp,c (Autostrada, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.97 lx	46.65 lx	60.08 lx	0.88	0.78	0.88

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

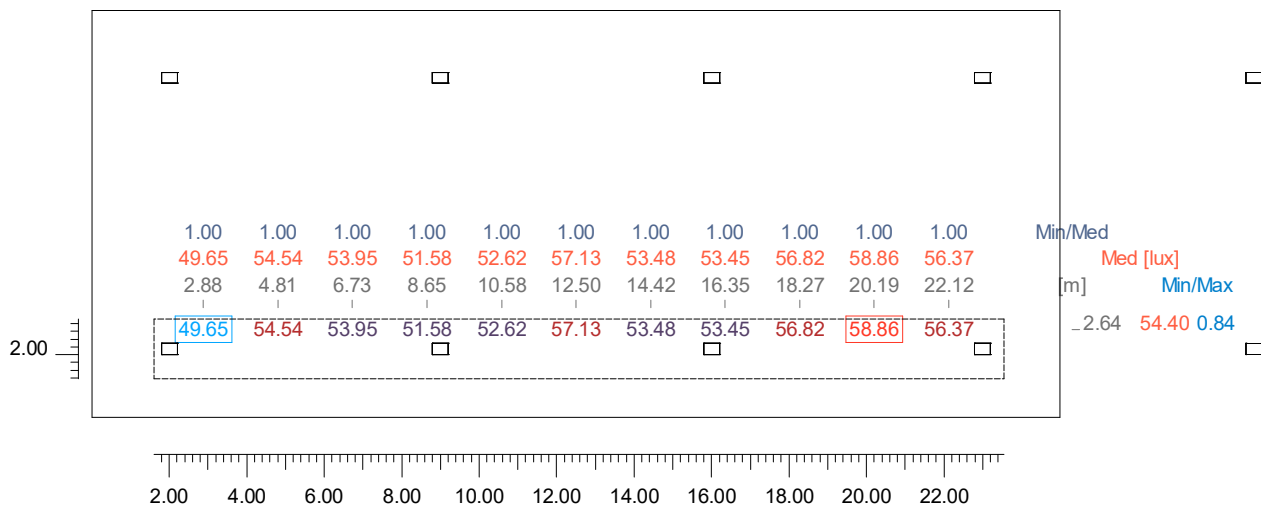


#### 4.8 Valori di Illuminamento su: 2 - Autostrada [UI,c1 (Autostrada, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	54.40 lx	49.65 lx	58.86 lx	0.91	0.84	0.92

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



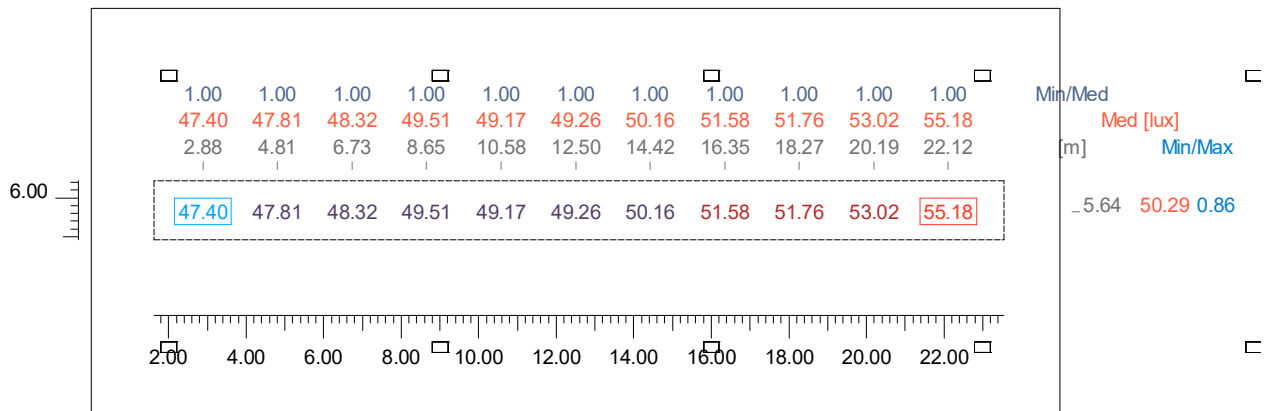


#### 4.9 Valori di Illuminamento su: 2 - Autostrada [UI,c2 (Autostrada, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	50.29 lx	47.40 lx	55.18 lx	0.94	0.86	0.91

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

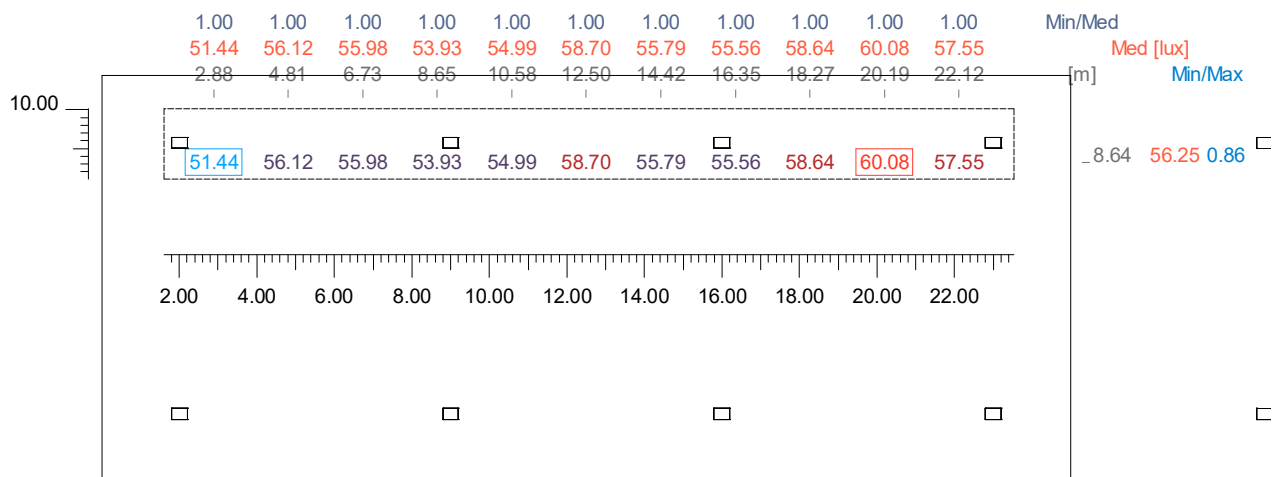


#### 4.10 Valori di Illuminamento su: 2 - Autostrada [UI,c3 (Autostrada, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	56.25 lx	51.44 lx	60.08 lx	0.91	0.86	0.94

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

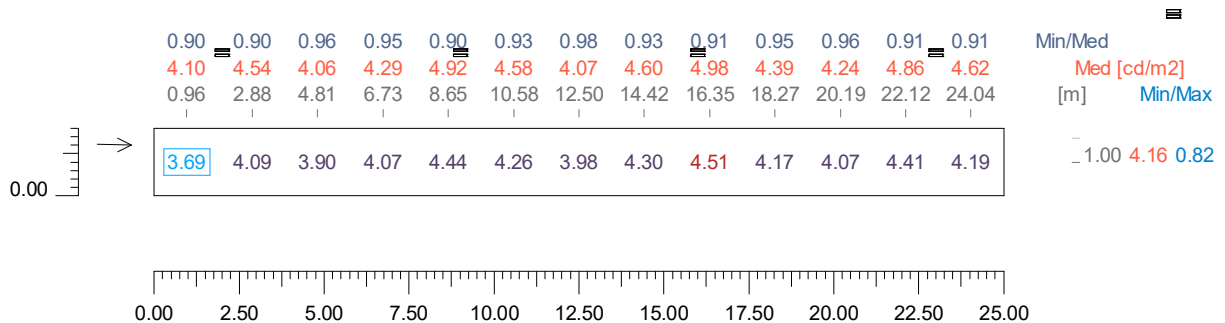


#### 4.11 Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.48 cd/m <sup>2</sup>	3.69 cd/m <sup>2</sup>	5.46 cd/m <sup>2</sup>	0.82	0.68	0.82

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

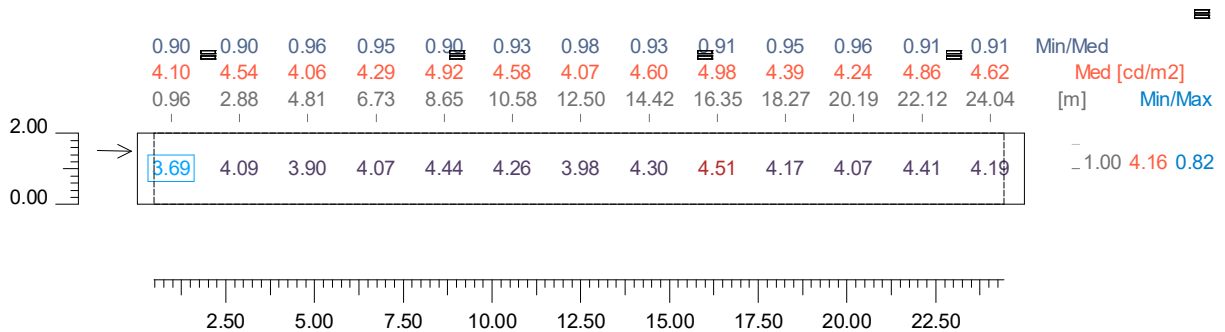


#### 4.12 Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 4)] - Oss. 1 (L

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.48 cd/m <sup>2</sup>	3.69 cd/m <sup>2</sup>	5.46 cd/m <sup>2</sup>	0.82	0.68	0.82

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

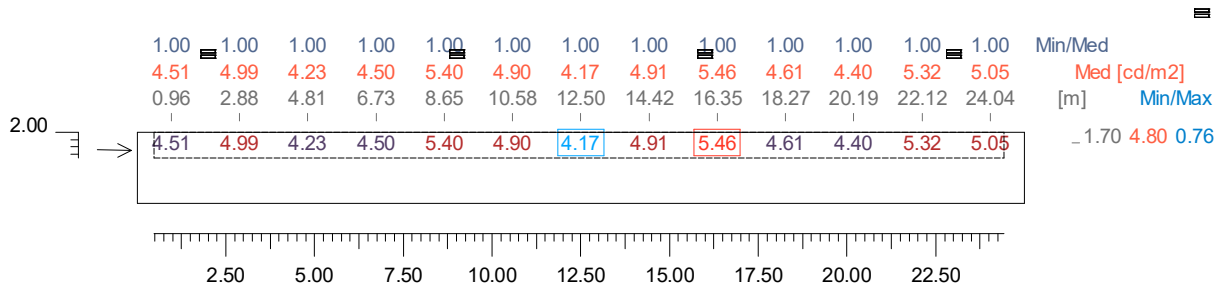


#### 4.13 Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 4)] - Oss. 1 (La

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.80 cd/m2	4.17 cd/m2	5.46 cd/m2	0.87	0.76	0.88

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

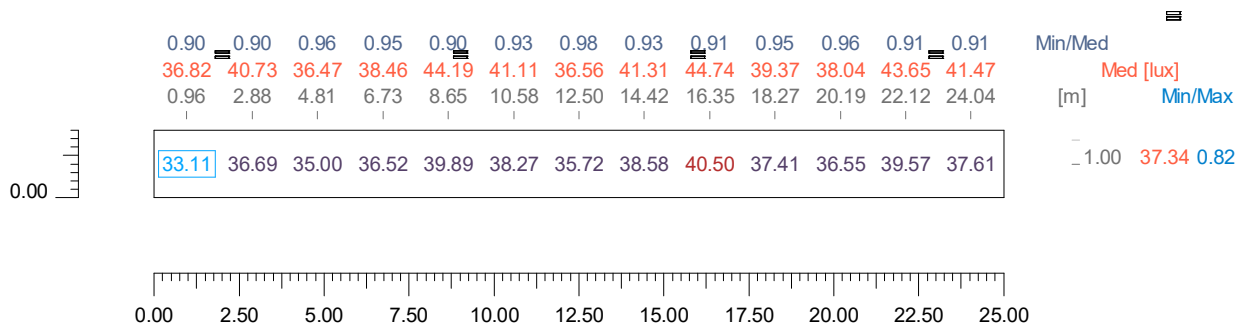


#### 4.14 Valori di Illuminamento su: Parete Virtuale Sinistra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	40.23 lx	33.11 lx	48.98 lx	0.82	0.68	0.82

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

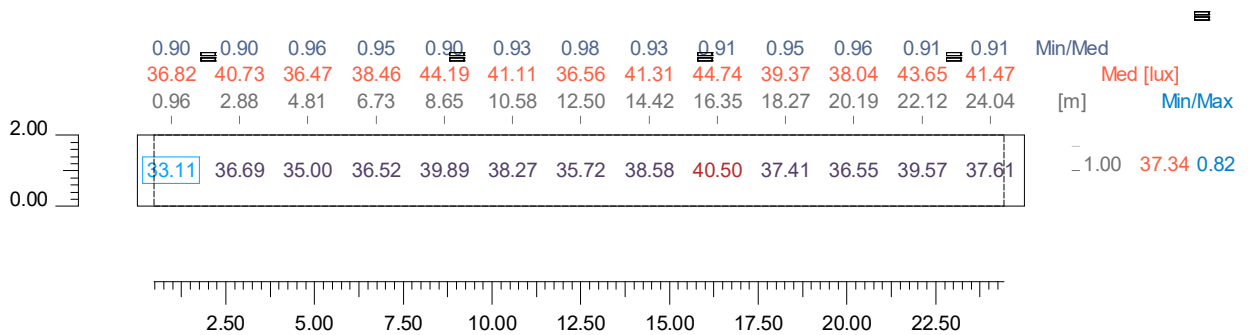


#### 4.15 Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	40.23 lx	33.11 lx	48.98 lx	0.82	0.68	0.82

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

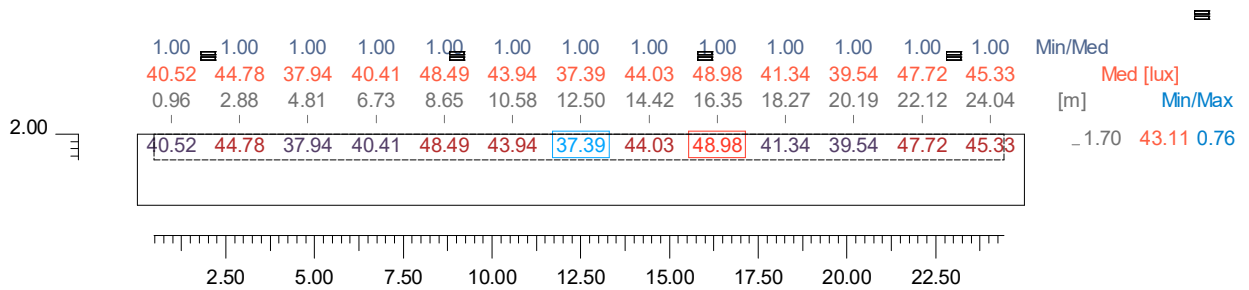


#### 4.16 Valori di Illuminamento su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	43.11 lx	37.39 lx	48.98 lx	0.87	0.76	0.88

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



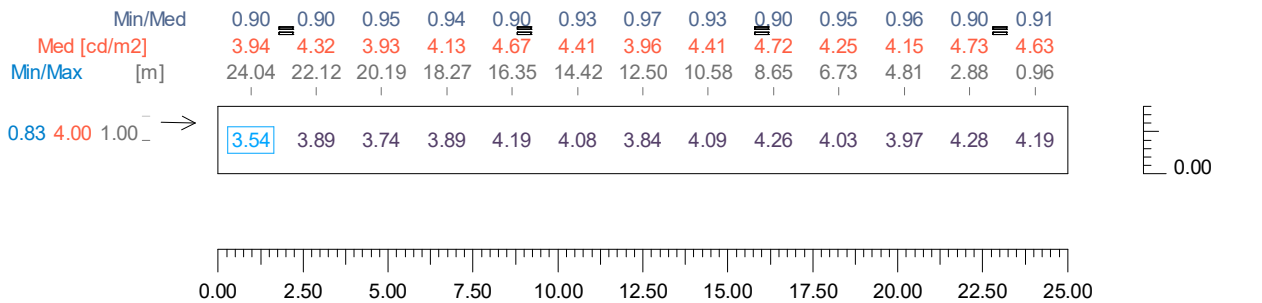


#### 4.17 Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.33 cd/m <sup>2</sup>	3.54 cd/m <sup>2</sup>	5.19 cd/m <sup>2</sup>	0.82	0.68	0.83

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

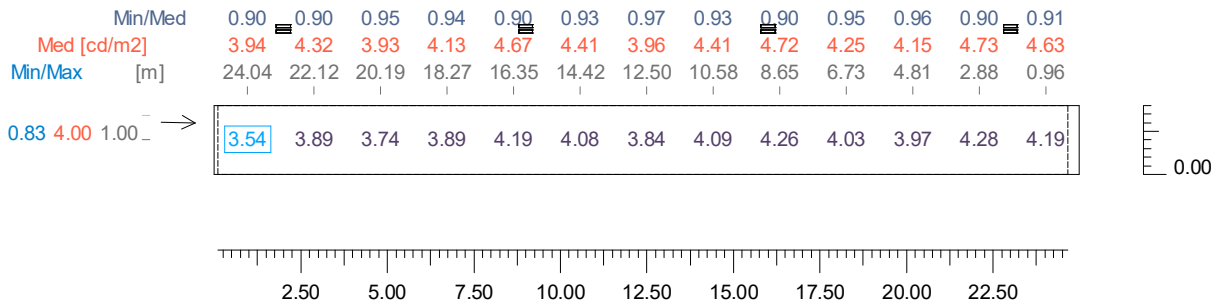


#### 4.18 Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Autostrada, Sezione 4)] - Oss. 1 (La

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.33 cd/m <sup>2</sup>	3.54 cd/m <sup>2</sup>	5.19 cd/m <sup>2</sup>	0.82	0.68	0.83

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

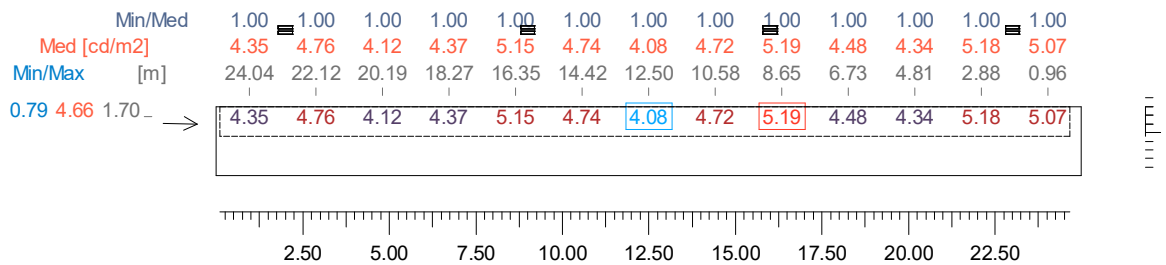


#### 4.19 Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Autostrada, Sezione 4)] - Oss. 1 (Lar

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.66 cd/m2	4.08 cd/m2	5.19 cd/m2	0.88	0.79	0.90

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

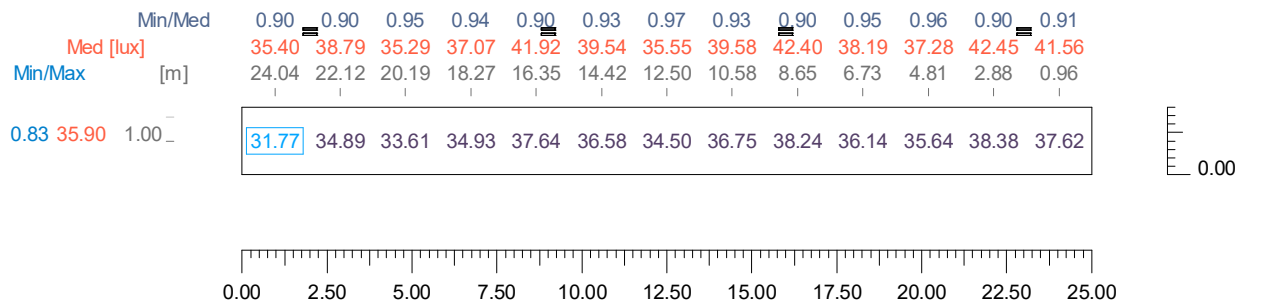


#### 4.20 Valori di Illuminamento su: Parete Virtuale Destra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	38.85 lx	31.77 lx	46.56 lx	0.82	0.68	0.83

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

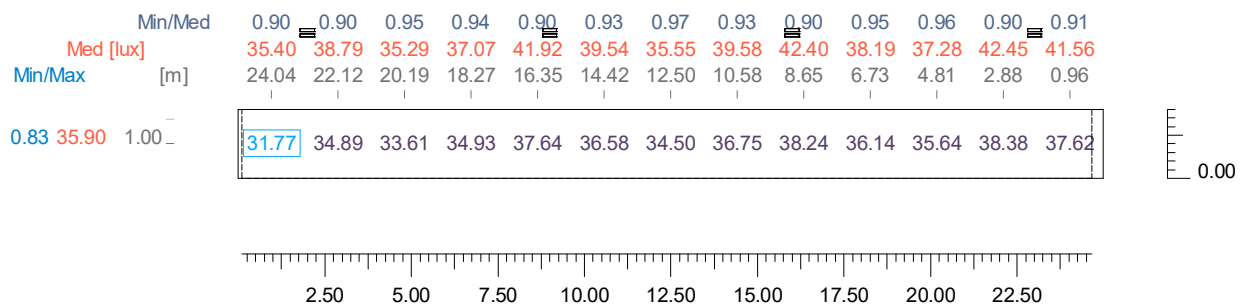


#### 4.21 Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Autostrada, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	38.85 lx	31.77 lx	46.56 lx	0.82	0.68	0.83

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

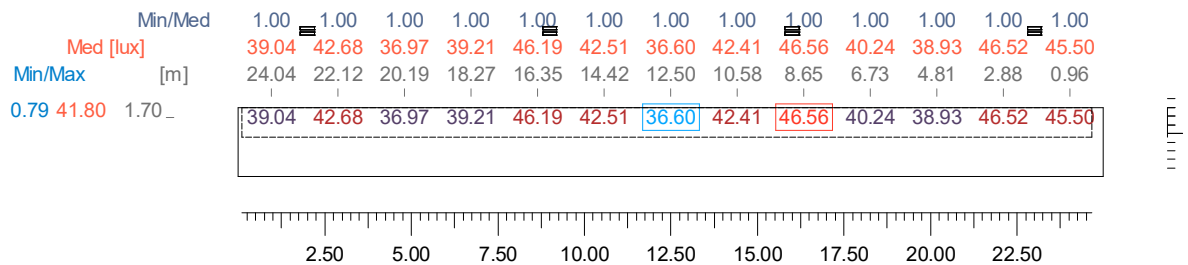


#### 4.22 Valori di Illuminamento su: Parete Virtuale Destra [UI,pd (Autostrada, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	41.80 lx	36.60 lx	46.56 lx	0.88	0.79	0.90

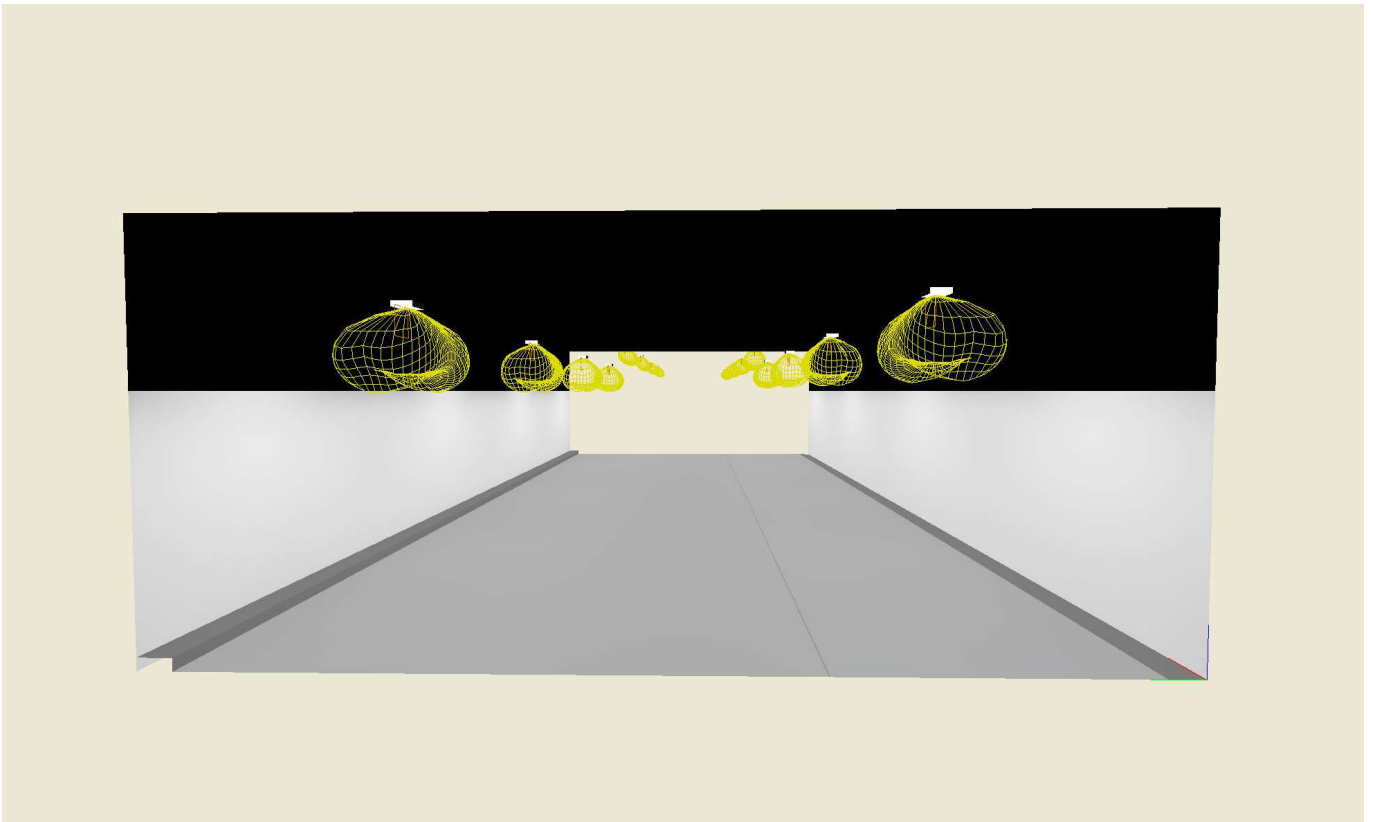
Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

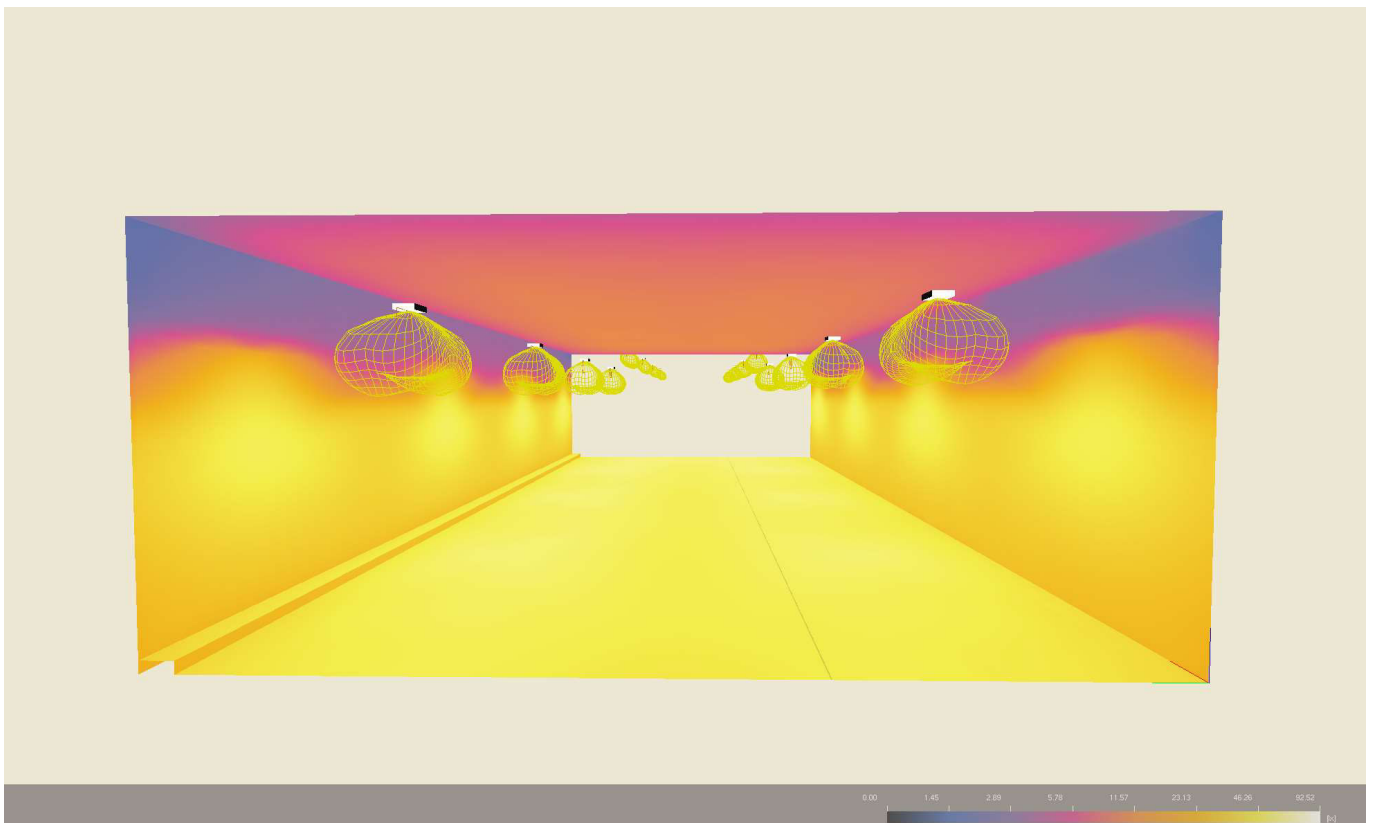


## 5. Immagini

### 5.1 Immagini



## 5.2 Immagini





# Sommario

## Informazioni Generali

1

### 1 Dati Riepilogativi Progetto e Risultati

1.1	Informazioni Area	2
1.2	Informazioni Apparecchi/Rilievi	2
1.3	Informazioni Sorgenti	3
1.4	Dati Installazione Apparecchi	3
1.5	Risultati dei Calcoli e Parametri di Uniformità	4

### 2 Viste Ambiente

2.1	Vista 2D in Pianta	5
2.2	Vista Laterale	6
2.3	Vista Frontale	7

### 3 Dati Riepilogativi degli Apparecchi

3.1	Vista 2D in Pianta con Apparecchi	8
3.2	Tabella Riepilogativa degli Apparecchi	9
3.3	Tabella Riepilogativa Puntamenti	9

### 4 Tabelle dei Risultati

4.1	Valori delle Luminanze su: 2 - Autostrada - Oss. 1 [x=-60.00 y=2.14] m	10
4.2	Valori delle Luminanze su: 2 - Autostrada [Lp,c (Autostrada, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14] m	11
4.3	Valori delle Luminanze su: 2 - Autostrada [UI,c1 (Autostrada, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14] m	12
4.4	Valori delle Luminanze su: 2 - Autostrada [UI,c2 (Autostrada, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14] m	13
4.5	Valori delle Luminanze su: 2 - Autostrada [UI,c3 (Autostrada, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14] m	14
4.6	Valori di Illuminamento su: 2 - Autostrada	15
4.7	Valori di Illuminamento su: 2 - Autostrada [Lp,c (Autostrada, Sezione 4)]	16
4.8	Valori di Illuminamento su: 2 - Autostrada [UI,c1 (Autostrada, Sezione 4)]	17
4.9	Valori di Illuminamento su: 2 - Autostrada [UI,c2 (Autostrada, Sezione 4)]	18
4.10	Valori di Illuminamento su: 2 - Autostrada [UI,c3 (Autostrada, Sezione 4)]	19
4.11	Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	20
4.12	Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 4)] - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	20
4.13	Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 4)] - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	20
4.14	Valori di Illuminamento su: Parete Virtuale Sinistra	23
4.15	Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 4)]	24
4.16	Valori di Illuminamento su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 4)]	25
4.17	Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	26
4.18	Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Autostrada, Sezione 4)] - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	26
4.19	Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Autostrada, Sezione 4)] - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	26
4.20	Valori di Illuminamento su: Parete Virtuale Destra	29
4.21	Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Autostrada, Sezione 4)]	30
4.22	Valori di Illuminamento su: Parete Virtuale Destra [UI,pd (Autostrada, Sezione 4)]	31

### 5 Immagini

5.1	Immagini	32
5.2	Immagini	33

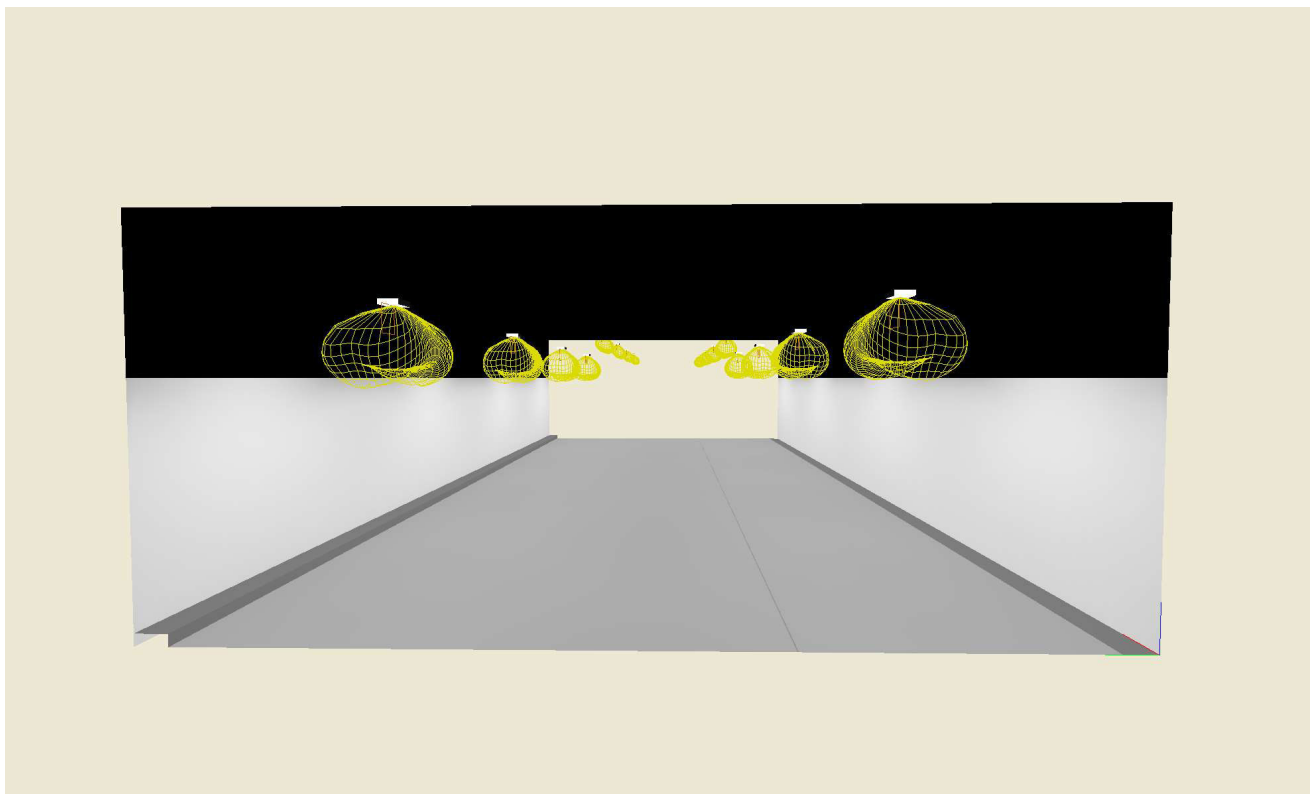
## Galleria San Donnino

Note Installazione: Permanente - Tangenziale - Sezione 4  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 14/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria 4.85m  
Fattore di manutenzione 80%  
H. corpi illuminanti come da tabella sotto

Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

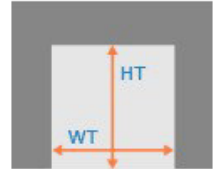
Avvertenze:

# 1. Dati Riepilogativi Progetto e Risultati

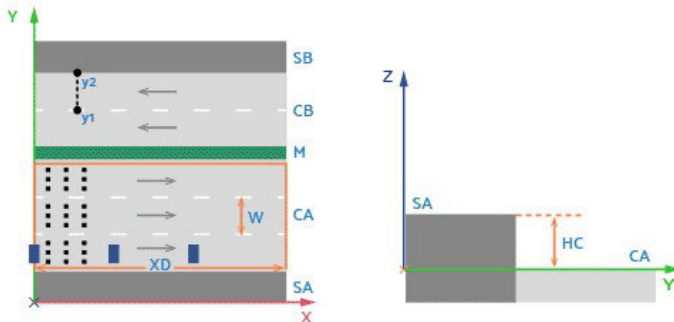
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice	Cubo (A)
Larghezza (WT)	11.28 m
Altezza (HT)	4.85 m
Alt.Parete Attiva	3.00 m
Col.Parete Attiva	(255,255,255) 35%
Colore Soffitto	(0,0,0) 0%

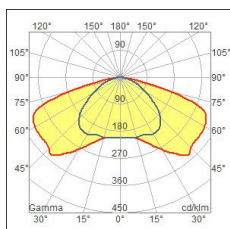


Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rif. Fattore q0
1. Marciapiede	Pista Ciclo/Pedonale	Marciapiede	--->	0.39	0.00	0.39	3	3	0.00		0.3000
2. Tangenziale	Carrabile			10.50	0.39	10.89	7		0.00	C2	0.0560
	2.1	Corsia 1	--->	3.50	0.39	3.89		3			
	2.2	Corsia 2	--->	3.50	3.89	7.39		3			
	2.3	Corsia 3	--->	3.50	7.39	10.89		3			
3. Marciapiede B	Pista Ciclo/Pedonale	Marciapiede	--->	0.39	10.89	11.28	3	3	0.15		0.3000

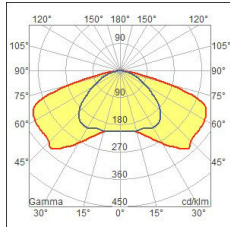


## 1.2 Informazioni Apparecchi/Rilievi

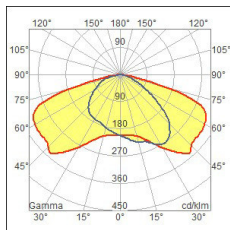
Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
A	Detas SpA Radiant 8S 16D440_W244S (Radiant 8S 16D440_W244S)	Radiant 8S 16D440_W244S (Radiant 8S 16D440_W244S)	3307.00	0.80	100 %	255,255,255	12	Sorg-A	1



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coef. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
B	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	4	Sorg-B	1



C	Detas SpA Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	Radiant 8S 16D600_W279A (Radiant 8S 16D600_W279A)	4452.00	0.80	100 %	255,255,255	8	Sorg-C	1
---	---	--	---------	------	-------	-------------	---	--------	---

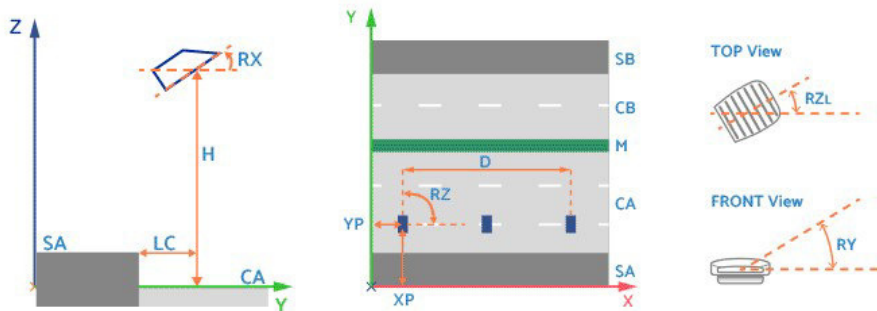


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		16D440 22W	16D440 22W	22.00	0.0000	3307	6000	12
Sorg-B		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	4
Sorg-C		16D600 30W	16D600 30W	30.00	0.0000	4452	6000	8

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altez.App. [m] (H)	Núm. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila B	B		-40.00	2.15	5.45	4	10.50	0.00	31.50	0	0	-0
Fila B	C		-40.00	9.15	5.35	4	10.50	0.00	31.50	0	180	-0
Fila B	A		2.00	2.15	4.10	4	7.00	0.00	21.00	0	0	-0
Fila B	A		2.00	9.15	4.00	4	7.00	0.00	21.00	0	180	-0
Fila B	A		30.00	2.15	5.25	4	10.50	0.00	31.50	0	180	-0
Fila B	C		30.00	9.15	5.40	4	10.50	0.00	31.50	0	180	-0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Marciapiede	Risultati	EAV = 45.3 lux	EMIN = 40.73 lux		
2 - Tangenziale	Risultati	LAV = 2.78 cd/m <sup>2</sup>	Uo(L) = 0.66	Ul = 0.67	fTI = 7 %
	Oss. 1) [x=-60.00 y=2.14] m	LAV = 2.79 cd/m <sup>2</sup>	Uo(L) = 0.67	Ul = 0.67 *	
	Oss. 2) [x=-60.00 y=5.64] m	LAV = 2.79 cd/m <sup>2</sup>	Uo(L) = 0.66 *	Ul = 0.80	
	Oss. 3) [x=-60.00 y=9.14] m	LAV = 2.78 cd/m <sup>2</sup> *	Uo(L) = 0.67	Ul = 0.72	
	Oss.Ti 1) [x=-50.86 y=2.14] n				fTI = 7.43 % *
	Oss.Ti 2) [x=-50.86 y=5.64] n				fTI = 6.68 %
	Oss.Ti 3) [x=-50.86 y=9.14] n				fTI = 6.70 %
	Lv = 0.28				
3 - Marciapiede B	Risultati	EAV = 46.9 lux	EMIN = 40.46 lux		

### Riepilogo Uniformità di Luminanz

Sezione Permanente	[10.00..25.00] m	(Luminanza Costante)			
Parete Destra	LAV%,(pd/c,o1) = 155.6 %	LAV,pd=4.46 cd/m <sup>2</sup>	Uo,pd=0.88	Ul,pd=0.77 (y=1.70 m)	
Parete Sinistra	LAV%,(ps/c,o1) = 160.7 %	LAV,ps=4.61 cd/m <sup>2</sup>	Uo,ps=0.87	Ul,ps=0.75 (y=1.70 m)	
1 - Marciapiede	LAV%,(md/c,o1) = 153.0 %	LAV,md,o1=4.39 cd/m <sup>2</sup>	Uo,md,o1=0.97	Ul,o1=0.97 (y=0.20 m)	
2 - Tangenziale	--->	LAV,c,o3=2.85 cd/m <sup>2</sup>	Uo,c,o2=0.72	Ul,o1=0.67 (y=2.14 m)	
--->	Oss. 1) [x=-60.00 y=2.14] m	LAV,c,o1=2.87 cd/m <sup>2</sup>	Uo,c,o1=0.73	Ul,o1=0.67 (y=2.14 m) *	
--->	Oss. 2) [x=-60.00 y=5.64] m	LAV,c,o2=2.86 cd/m <sup>2</sup>	Uo,c,o2=0.72 *	Ul,o2=0.90 (y=5.64 m)	
--->	Oss. 3) [x=-60.00 y=9.14] m	LAV,c,o3=2.85 cd/m <sup>2</sup> *	Uo,c,o3=0.72	Ul,o3=0.72 (y=9.14 m)	
3 - Marciapiede B	LAV%,(ms/c,o1) = 159.1 %	LAV,ms,o1=4.56 cd/m <sup>2</sup>	Uo,ms,o1=0.95	Ul,o1=0.95 (y=11.09 m)	

pd: Parete Destra      ps: Parete Sinistra      c: Carreggiata      cm: Corsie di Marcia  
md: Marciapiede Destro      ms: Marciapiede Sinistro      o: Osservatore

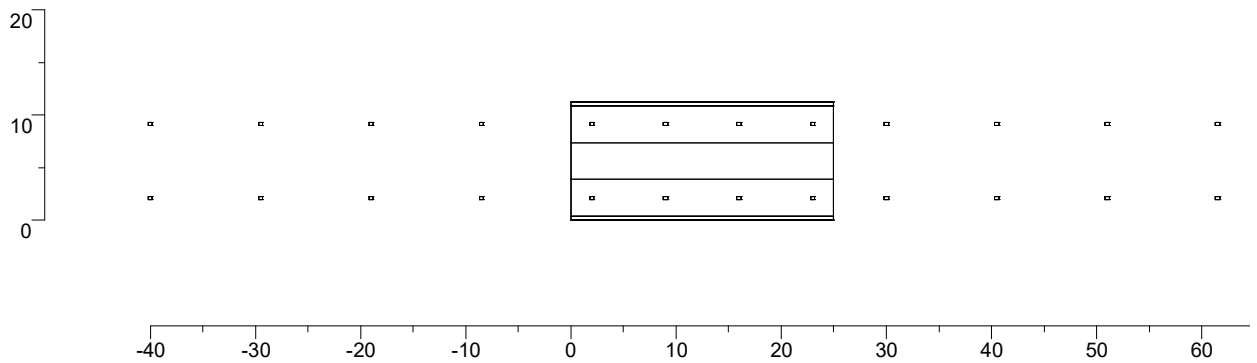
### Inquinamento Luminoso

Rapporto Medio - Rn -

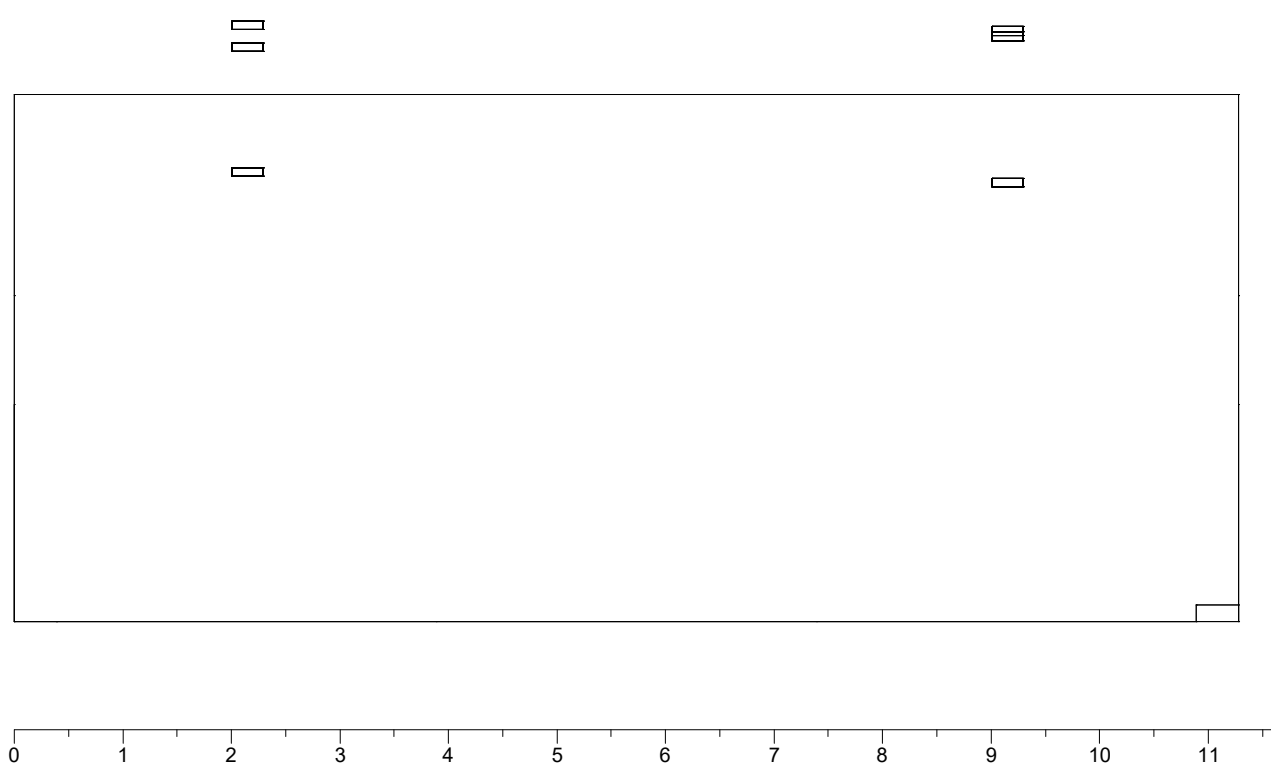
0.00 %

## 2. Viste Ambiente

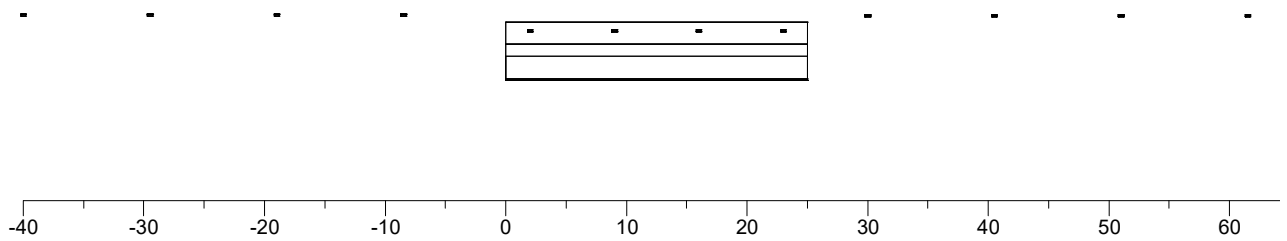
### 2.1 Vista 2D in Pianta



## 2.2 Vista Laterale



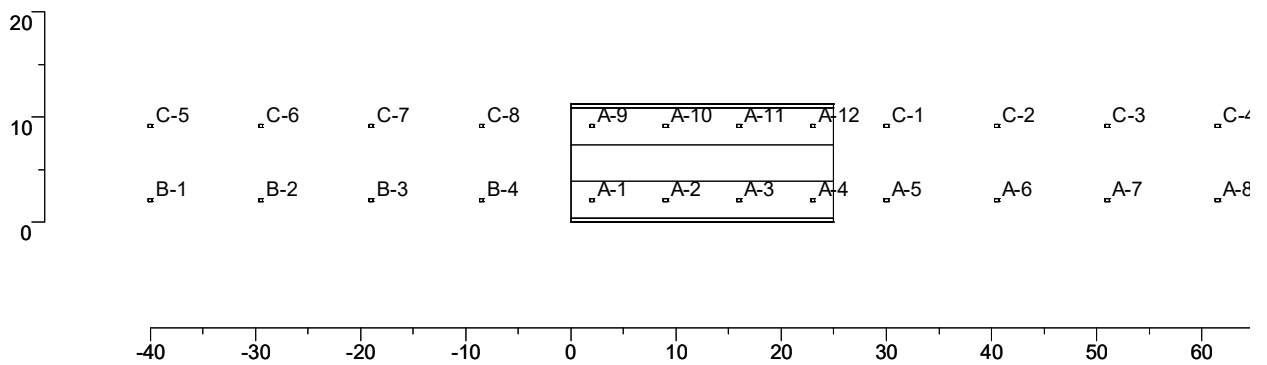
## 2.3 Vista Frontale





### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	2.00	2.15	4.10	0.0	-0.0	0.0	Radiant 8S 16D440_W244S	16D440 22W
A-2	100 %	9.00	2.15	4.10	0.0	-0.0	0.0	Radiant 8S 16D440_W244S	16D440 22W
A-3	100 %	16.00	2.15	4.10	0.0	-0.0	0.0	Radiant 8S 16D440_W244S	16D440 22W
A-4	100 %	23.00	2.15	4.10	0.0	-0.0	0.0	Radiant 8S 16D440_W244S	16D440 22W
A-5	100 %	30.00	2.15	5.25	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
A-6	100 %	40.50	2.15	5.25	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
A-7	100 %	51.00	2.15	5.25	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
A-8	100 %	61.50	2.15	5.25	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
A-9	100 %	2.00	9.15	4.00	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
A-10	100 %	9.00	9.15	4.00	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
A-11	100 %	16.00	9.15	4.00	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
A-12	100 %	23.00	9.15	4.00	0.0	-0.0	180.0	Radiant 8S 16D440_W244S	16D440 22W
B-1	100 %	-40.00	2.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-2	100 %	-29.50	2.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-3	100 %	-19.00	2.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-4	100 %	-8.50	2.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
C-1	100 %	30.00	9.15	5.40	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-2	100 %	40.50	9.15	5.40	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-3	100 %	51.00	9.15	5.40	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-4	100 %	61.50	9.15	5.40	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-5	100 %	-40.00	9.15	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-6	100 %	-29.50	9.15	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-7	100 %	-19.00	9.15	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W
C-8	100 %	-8.50	9.15	5.35	0.0	-0.0	180.0	Radiant 8S 16D600_W279A	16D600 30W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-1		Radiant 8S 16D440_W244S	100 %	2.00	2.15	4.10	0.0	-0.0	0.0	2.00	2.15	0.00	0.0
A-2		Radiant 8S 16D440_W244S	100 %	9.00	2.15	4.10	0.0	-0.0	0.0	9.00	2.15	0.00	0.0
A-3		Radiant 8S 16D440_W244S	100 %	16.00	2.15	4.10	0.0	-0.0	0.0	16.00	2.15	0.00	0.0
A-4		Radiant 8S 16D440_W244S	100 %	23.00	2.15	4.10	0.0	-0.0	0.0	23.00	2.15	0.00	0.0
A-5		Radiant 8S 16D440_W244S	100 %	30.00	2.15	5.25	0.0	-0.0	180.0	30.00	2.15	0.00	0.0
A-6		Radiant 8S 16D440_W244S	100 %	40.50	2.15	5.25	0.0	-0.0	180.0	40.50	2.15	0.00	0.0
A-7		Radiant 8S 16D440_W244S	100 %	51.00	2.15	5.25	0.0	-0.0	180.0	51.00	2.15	0.00	0.0
A-8		Radiant 8S 16D440_W244S	100 %	61.50	2.15	5.25	0.0	-0.0	180.0	61.50	2.15	0.00	0.0
A-9		Radiant 8S 16D440_W244S	100 %	2.00	9.15	4.00	0.0	-0.0	180.0	2.00	9.15	0.00	0.0
A-10		Radiant 8S 16D440_W244S	100 %	9.00	9.15	4.00	0.0	-0.0	180.0	9.00	9.15	0.00	0.0
A-11		Radiant 8S 16D440_W244S	100 %	16.00	9.15	4.00	0.0	-0.0	180.0	16.00	9.15	0.00	0.0
A-12		Radiant 8S 16D440_W244S	100 %	23.00	9.15	4.00	0.0	-0.0	180.0	23.00	9.15	0.00	0.0
B-1		Radiant 8S 16D700_W244S	100 %	-40.00	2.15	5.45	0.0	-0.0	0.0	-40.00	2.15	0.00	0.0
B-2		Radiant 8S 16D700_W244S	100 %	-29.50	2.15	5.45	0.0	-0.0	0.0	-29.50	2.15	0.00	0.0
B-3		Radiant 8S 16D700_W244S	100 %	-19.00	2.15	5.45	0.0	-0.0	0.0	-19.00	2.15	0.00	0.0
B-4		Radiant 8S 16D700_W244S	100 %	-8.50	2.15	5.45	0.0	-0.0	0.0	-8.50	2.15	0.00	0.0
C-1		Radiant 8S 16D600_W279A	100 %	30.00	9.15	5.40	0.0	-0.0	180.0	30.00	9.15	-0.00	0.0
C-2		Radiant 8S 16D600_W279A	100 %	40.50	9.15	5.40	0.0	-0.0	180.0	40.50	9.15	-0.00	0.0
C-3		Radiant 8S 16D600_W279A	100 %	51.00	9.15	5.40	0.0	-0.0	180.0	51.00	9.15	-0.00	0.0
C-4		Radiant 8S 16D600_W279A	100 %	61.50	9.15	5.40	0.0	-0.0	180.0	61.50	9.15	-0.00	0.0
C-5		Radiant 8S 16D600_W279A	100 %	-40.00	9.15	5.35	0.0	-0.0	180.0	-40.00	9.15	0.00	0.0
C-6		Radiant 8S 16D600_W279A	100 %	-29.50	9.15	5.35	0.0	-0.0	180.0	-29.50	9.15	0.00	0.0
C-7		Radiant 8S 16D600_W279A	100 %	-19.00	9.15	5.35	0.0	-0.0	180.0	-19.00	9.15	0.00	0.0
C-8		Radiant 8S 16D600_W279A	100 %	-8.50	9.15	5.35	0.0	-0.0	180.0	-8.50	9.15	0.00	0.0

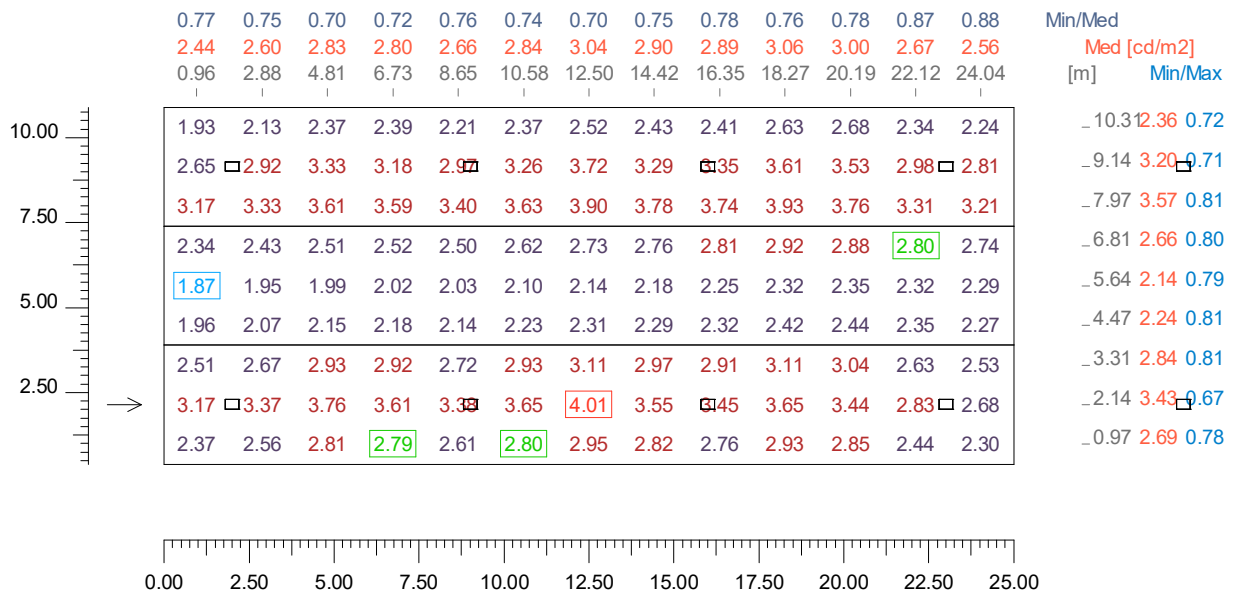
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 2 - Tangenziale - Oss. 1 [x=-60.00 y=2.14] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.79 cd/m2	1.87 cd/m2	4.01 cd/m2	0.67	0.47	0.70

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

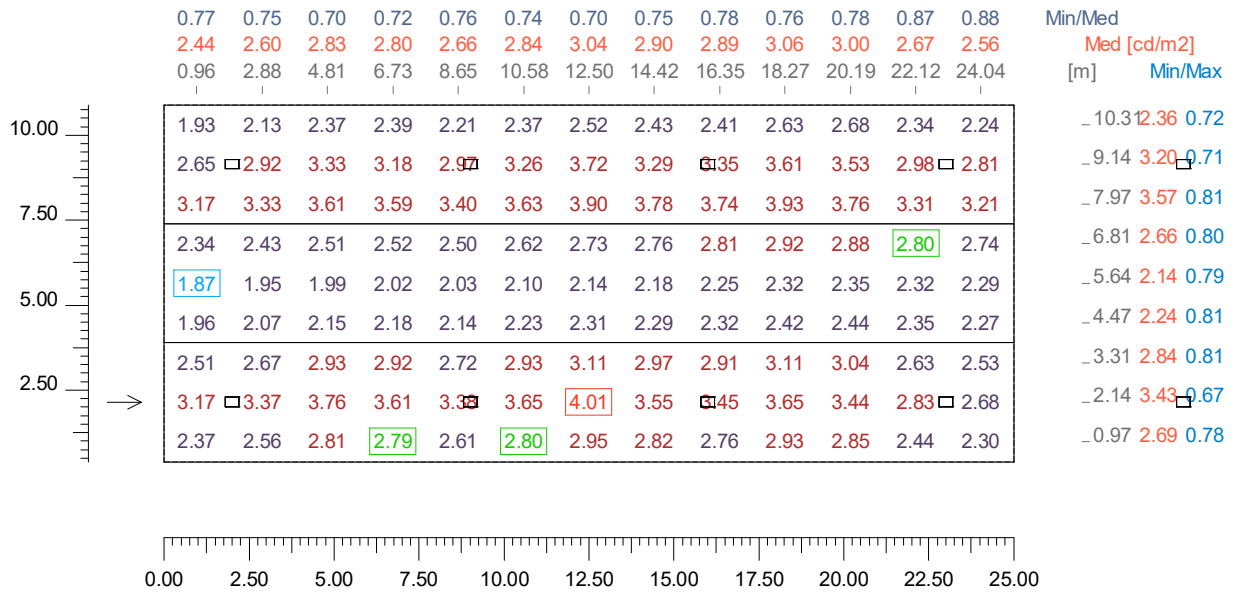


## 4.2 Valori delle Luminanze su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.79 cd/m2	1.87 cd/m2	4.01 cd/m2	0.67	0.47	0.70

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

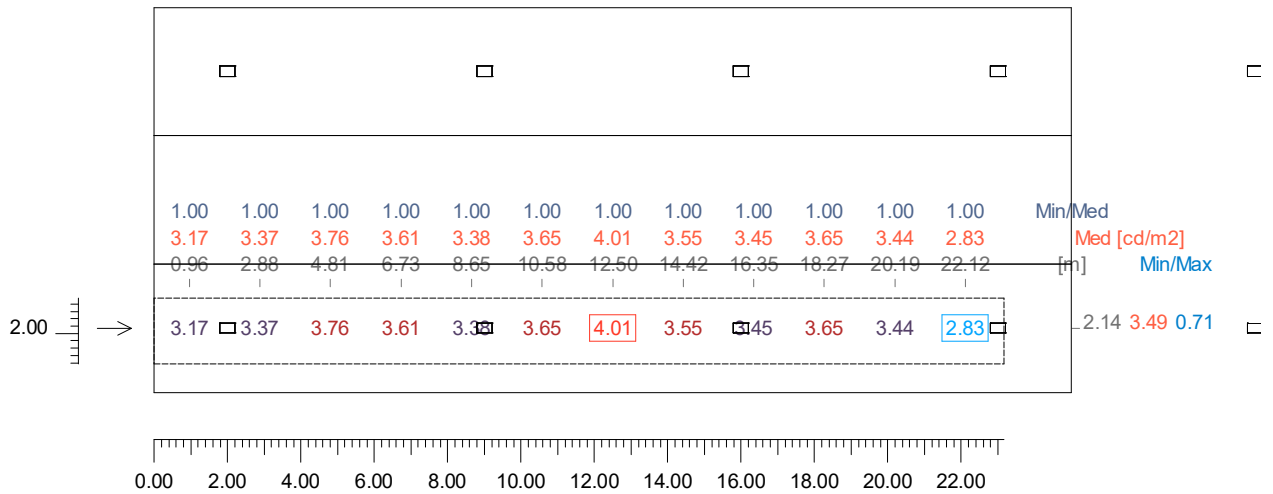


### 4.3 Valori delle Luminanze su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.49 cd/m2	2.83 cd/m2	4.01 cd/m2	0.81	0.71	0.87

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

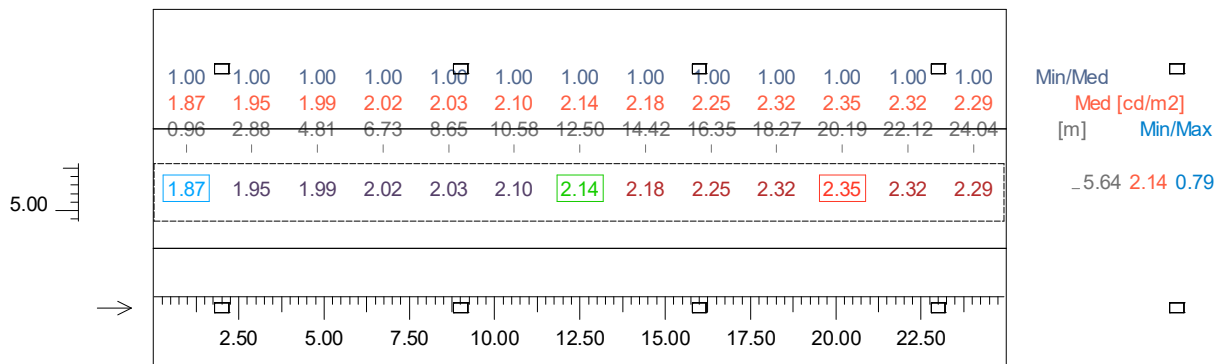


#### 4.4 Valori delle Luminanze su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.14 cd/m2	1.87 cd/m2	2.35 cd/m2	0.87	0.79	0.91

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

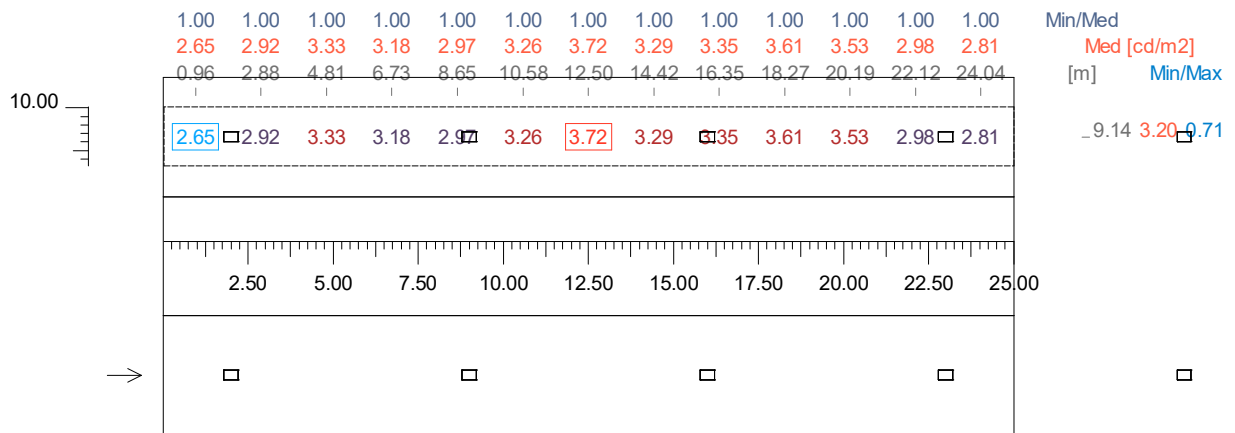


#### 4.5 Valori delle Luminanze su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.20 cd/m2	2.65 cd/m2	3.72 cd/m2	0.83	0.71	0.86

Osservatore  
Tipo Calcolo

[x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

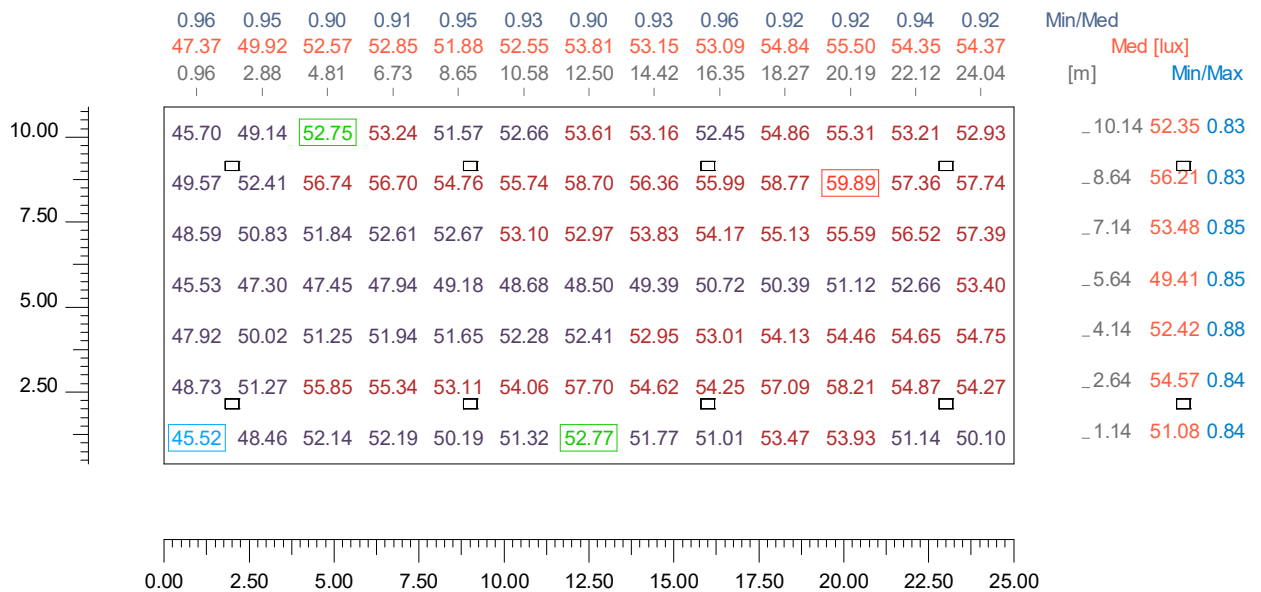


#### 4.6 Valori di Illuminamento su: 2 - Tangenziale

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.79 lx	45.52 lx	59.89 lx	0.86	0.76	0.88

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



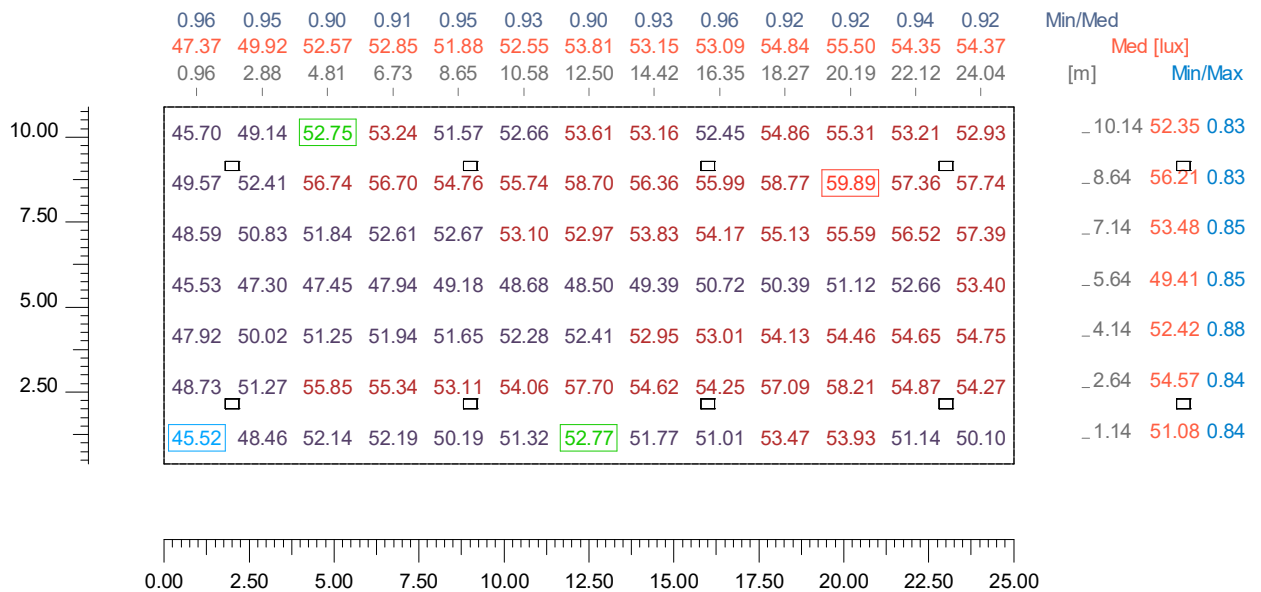


#### 4.7 Valori di Illuminamento su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.79 lx	45.52 lx	59.89 lx	0.86	0.76	0.88

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

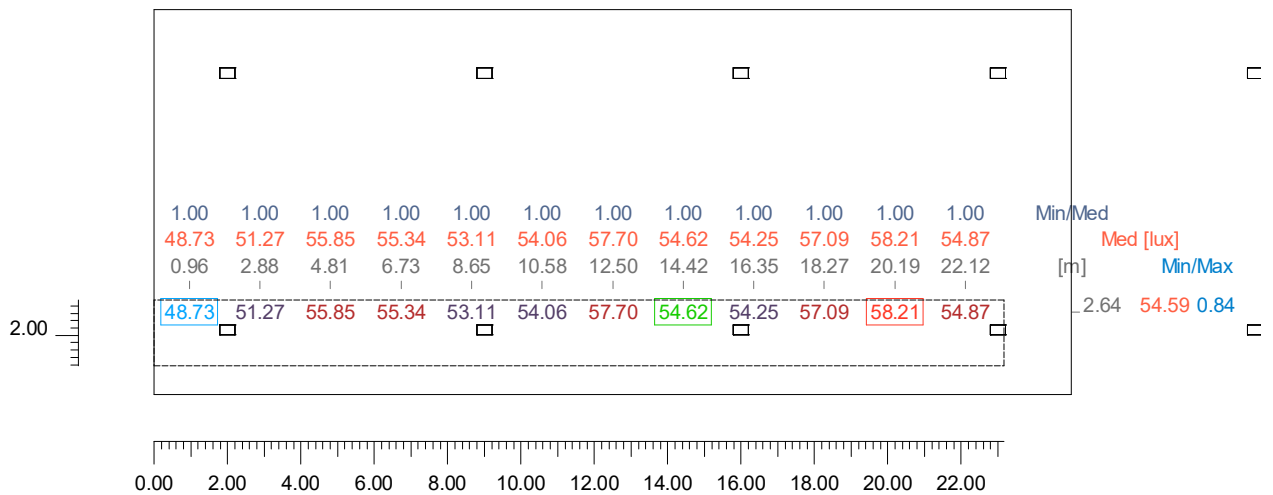


#### 4.8 Valori di Illuminamento su: 2 - Tangenziale [U1,c1 (Tangenziale, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	54.59 lx	48.73 lx	58.21 lx	0.89	0.84	0.94

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

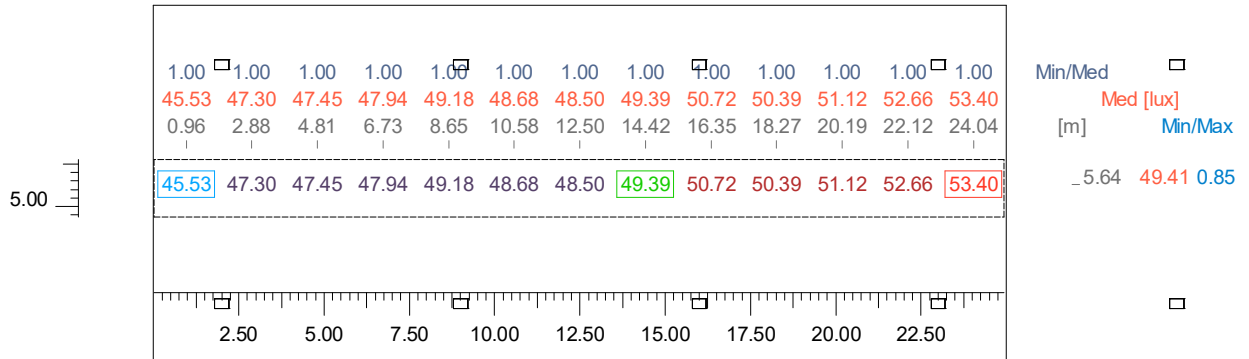


#### 4.9 Valori di Illuminamento su: 2 - Tangenziale [U1,c2 (Tangenziale, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	49.41 lx	45.53 lx	53.40 lx	0.92	0.85	0.93

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

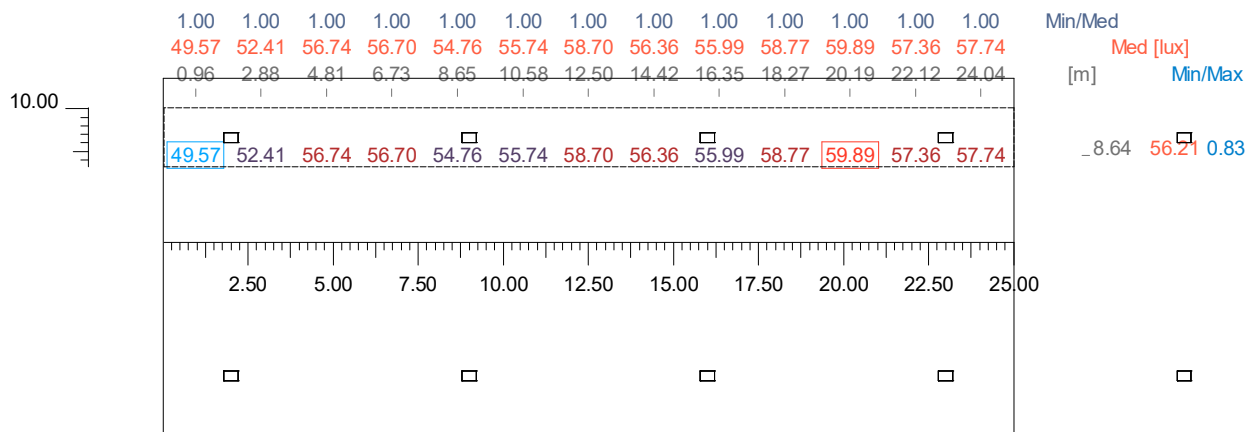


#### 4.10 Valori di Illuminamento su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	56.21 lx	49.57 lx	59.89 lx	0.88	0.83	0.94

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

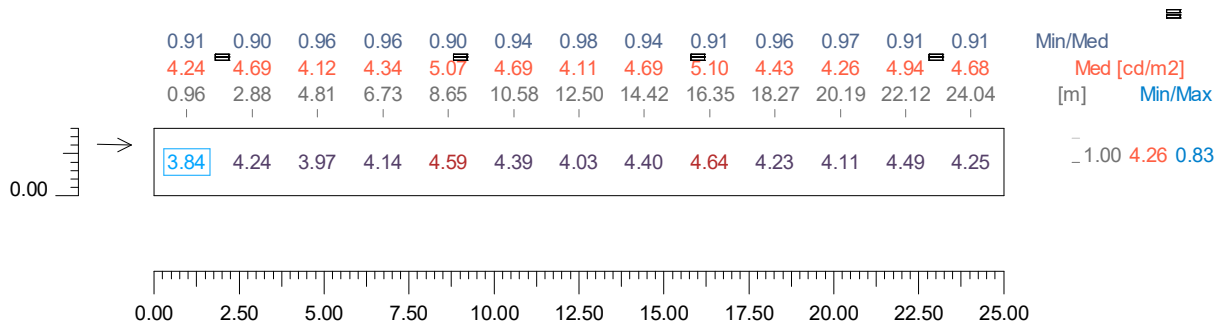


#### 4.11 Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.56 cd/m <sup>2</sup>	3.84 cd/m <sup>2</sup>	5.56 cd/m <sup>2</sup>	0.84	0.69	0.82

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

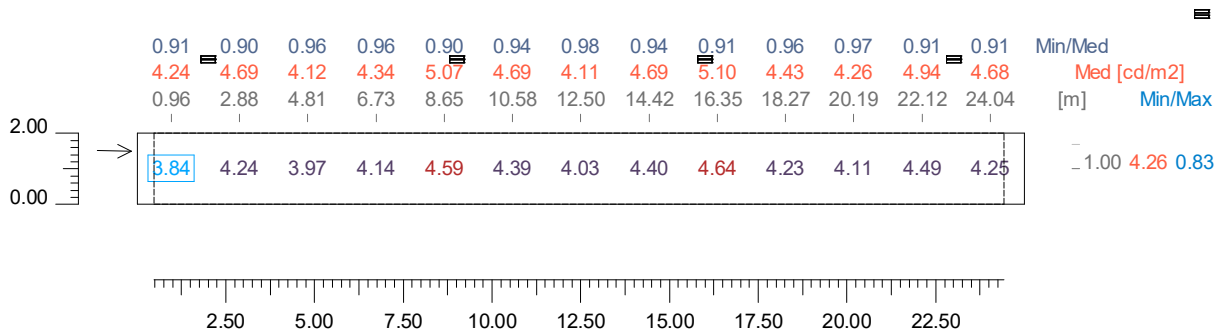


#### 4.12 Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Tangenziale, Sezione 4)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.56 cd/m <sup>2</sup>	3.84 cd/m <sup>2</sup>	5.56 cd/m <sup>2</sup>	0.84	0.69	0.82

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

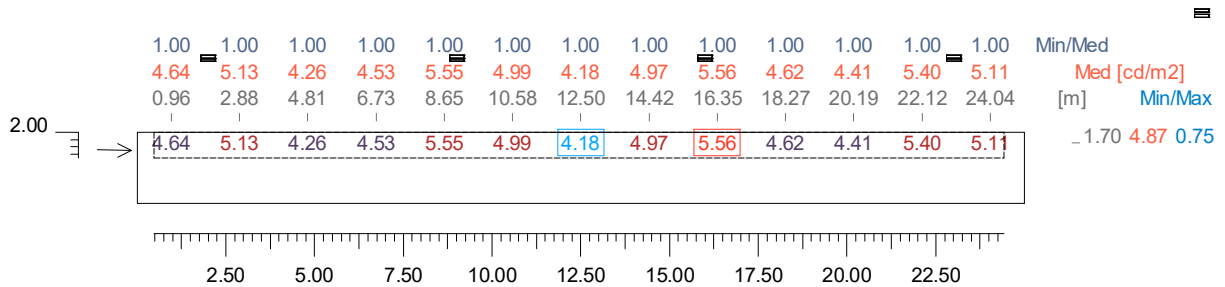


#### 4.13 Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Tangenziale, Sezione 4)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.87 cd/m <sup>2</sup>	4.18 cd/m <sup>2</sup>	5.56 cd/m <sup>2</sup>	0.86	0.75	0.88

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

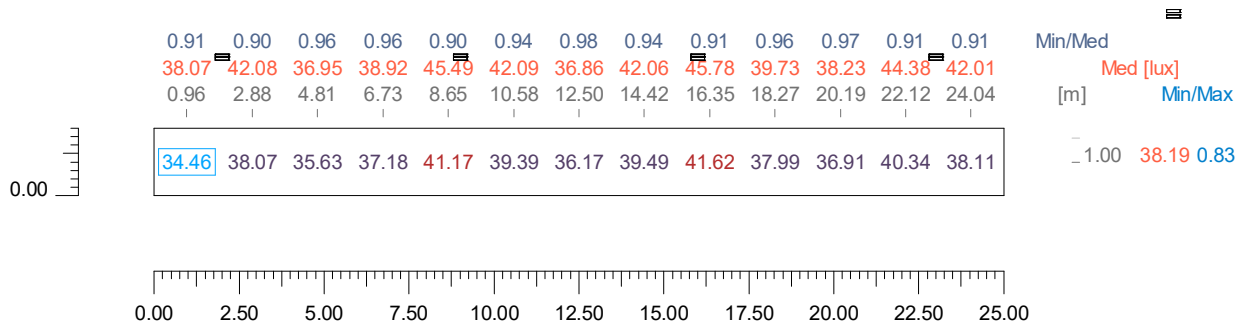


#### 4.14 Valori di Illuminamento su: Parete Virtuale Sinistra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	40.97 lx	34.46 lx	49.94 lx	0.84	0.69	0.82

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



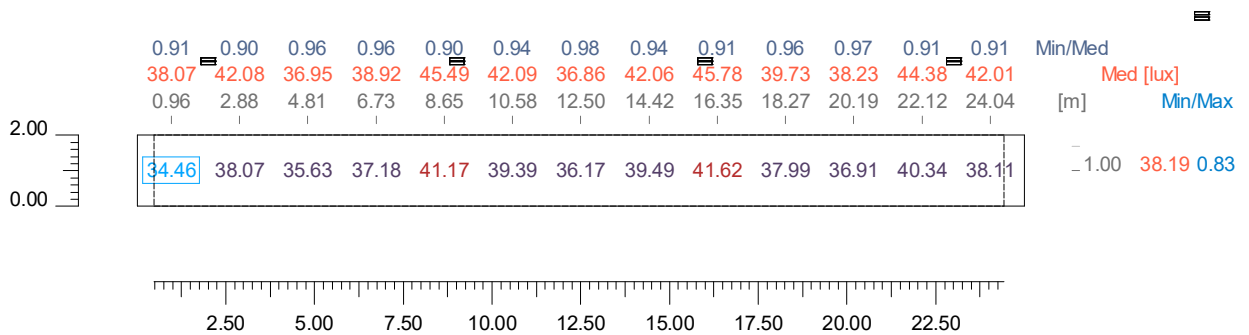


#### 4.15 Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Tangenziale, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	40.97 lx	34.46 lx	49.94 lx	0.84	0.69	0.82

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

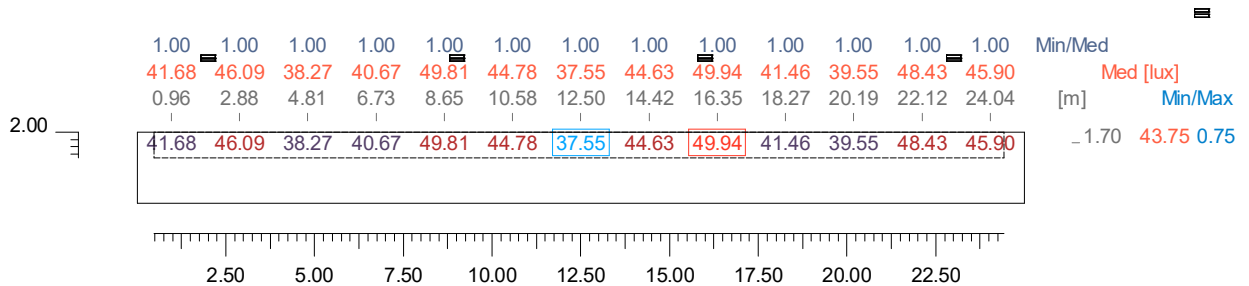


#### 4.16 Valori di Illuminamento su: Parete Virtuale Sinistra [U,ps (Tangenziale, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	43.75 lx	37.55 lx	49.94 lx	0.86	0.75	0.88

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

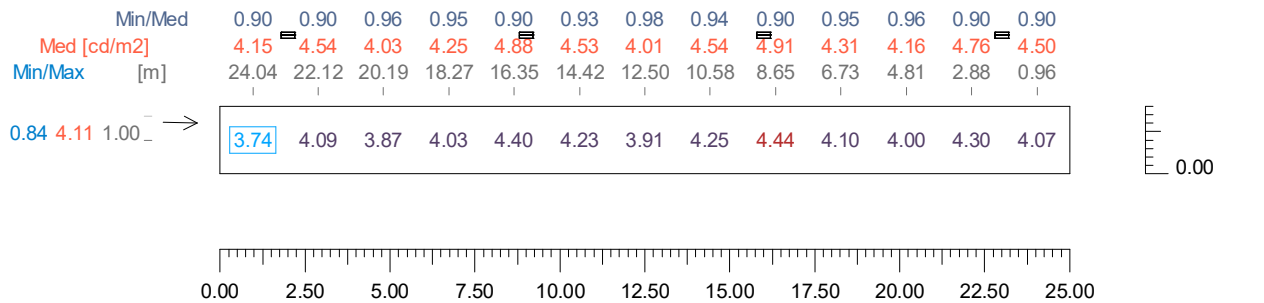


#### 4.17 Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.43 cd/m2	3.74 cd/m2	5.37 cd/m2	0.85	0.70	0.82

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

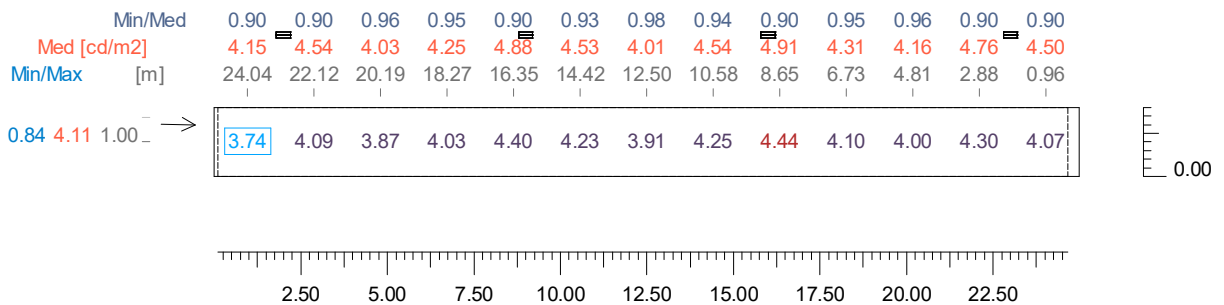


#### 4.18 Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 4)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.43 cd/m <sup>2</sup>	3.74 cd/m <sup>2</sup>	5.37 cd/m <sup>2</sup>	0.85	0.70	0.82

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

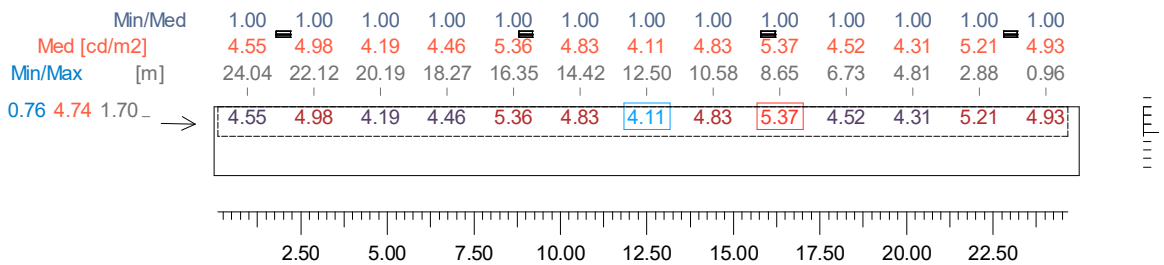


#### 4.19 Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 4)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	4.74 cd/m2	4.11 cd/m2	5.37 cd/m2	0.87	0.76	0.88

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

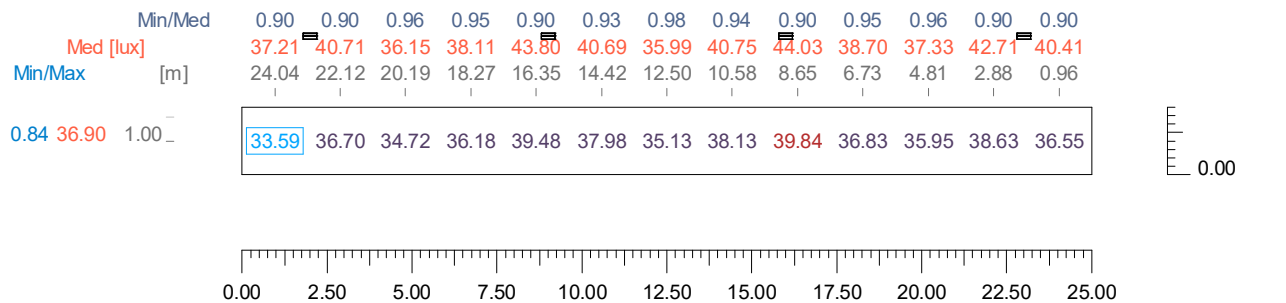


#### 4.20 Valori di Illuminamento su: Parete Virtuale Destra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	39.74 lx	33.59 lx	48.23 lx	0.85	0.70	0.82

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

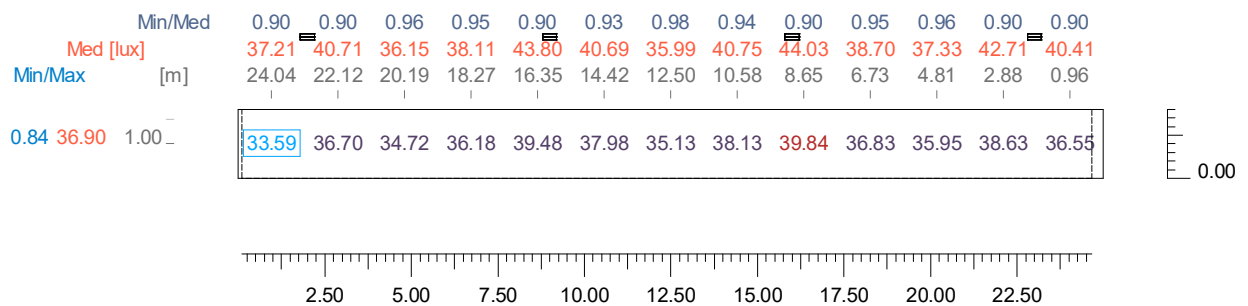


#### 4.21 Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	39.74 lx	33.59 lx	48.23 lx	0.85	0.70	0.82

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

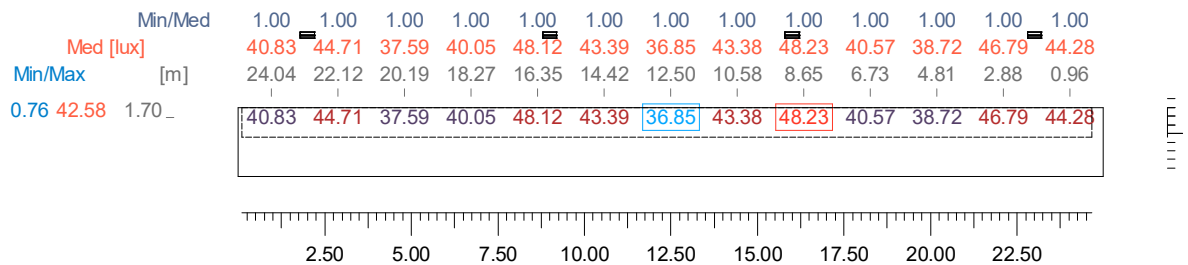


#### 4.22 Valori di Illuminamento su: Parete Virtuale Destra [U, pd (Tangenziale, Sezione 4)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	42.58 lx	36.85 lx	48.23 lx	0.87	0.76	0.88

Tipo Calcolo

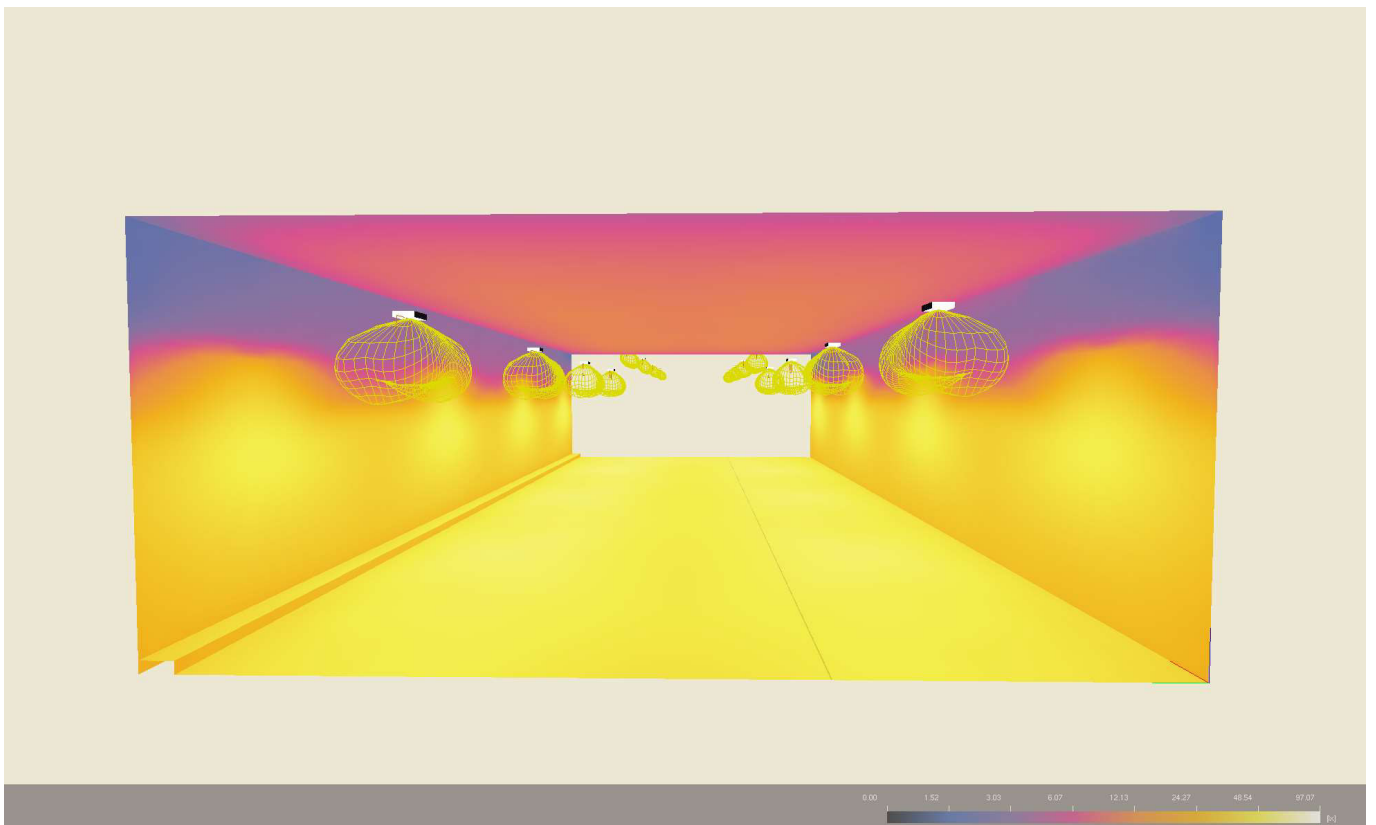
Dir.+Indir. (Accuratezza:2)



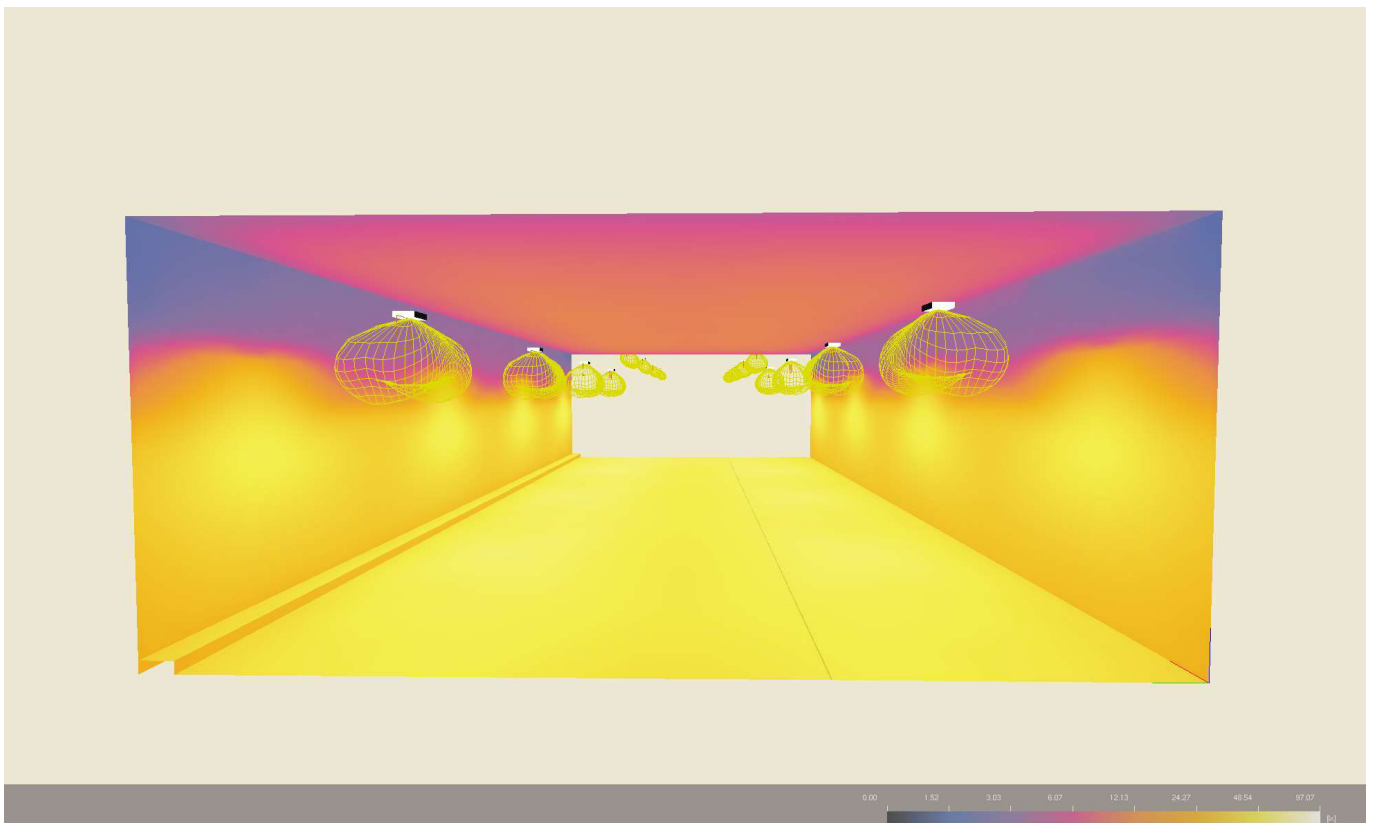


## 5. Immagini

### 5.1 Immagini



## 5.2 Immagini



# Sommario

<b>Informazioni Generali</b>	<b>1</b>
<b>1 Dati Riepilogativi Progetto e Risultati</b>	
1.1 Informazioni Area	2
1.2 Informazioni Apparecchi/Rilievi	2
1.3 Informazioni Sorgenti	3
1.4 Dati Installazione Apparecchi	3
1.5 Risultati dei Calcoli e Parametri di Uniformità	4
<b>2 Viste Ambiente</b>	
2.1 Vista 2D in Pianta	5
2.2 Vista Laterale	6
2.3 Vista Frontale	7
<b>3 Dati Riepilogativi degli Apparecchi</b>	
3.1 Vista 2D in Pianta con Apparecchi	8
3.2 Tabella Riepilogativa degli Apparecchi	9
3.3 Tabella Riepilogativa Puntamenti	9
<b>4 Tabelle dei Risultati</b>	
4.1 Valori delle Luminanze su: 2 - Tangenziale - Oss. 1 [x=-60.00 y=2.14] m	10
4.2 Valori delle Luminanze su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14] m	11
4.3 Valori delle Luminanze su: 2 - Tangenziale [Ul,c1 (Tangenziale, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14] m	12
4.4 Valori delle Luminanze su: 2 - Tangenziale [Ul,c2 (Tangenziale, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14] m	13
4.5 Valori delle Luminanze su: 2 - Tangenziale [Ul,c3 (Tangenziale, Sezione 4)] - Oss. 1 [x=-60.00 y=2.14] m	14
4.6 Valori di Illuminamento su: 2 - Tangenziale	15
4.7 Valori di Illuminamento su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 4)]	16
4.8 Valori di Illuminamento su: 2 - Tangenziale [Ul,c1 (Tangenziale, Sezione 4)]	17
4.9 Valori di Illuminamento su: 2 - Tangenziale [Ul,c2 (Tangenziale, Sezione 4)]	18
4.10 Valori di Illuminamento su: 2 - Tangenziale [Ul,c3 (Tangenziale, Sezione 4)]	19
4.11 Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	20
4.12 Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Tangenziale, Sezione 4)] - Oss. 1 (Lambert) [x=21.00 y=2.14] m	23
4.13 Valori delle Luminanze su: Parete Virtuale Sinistra [Ul,ps (Tangenziale, Sezione 4)] - Oss. 1 (Lambert) [x=-22.00 y=2.14] m	24
4.14 Valori di Illuminamento su: Parete Virtuale Sinistra	25
4.15 Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Tangenziale, Sezione 4)]	26
4.16 Valori di Illuminamento su: Parete Virtuale Sinistra [Ul,ps (Tangenziale, Sezione 4)]	27
4.17 Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	28
4.18 Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 4)] - Oss. 1 (Lambert) [x=-27.00 y=2.14] m	29
4.19 Valori delle Luminanze su: Parete Virtuale Destra [Ul,pd (Tangenziale, Sezione 4)] - Oss. 1 (Lambert) [x=-28.00 y=2.14] m	30
4.20 Valori di Illuminamento su: Parete Virtuale Destra	31
4.21 Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 4)]	32
4.22 Valori di Illuminamento su: Parete Virtuale Destra [Ul,pd (Tangenziale, Sezione 4)]	33
<b>5 Immagini</b>	
5.1 Immagini	32
5.2 Immagini	33

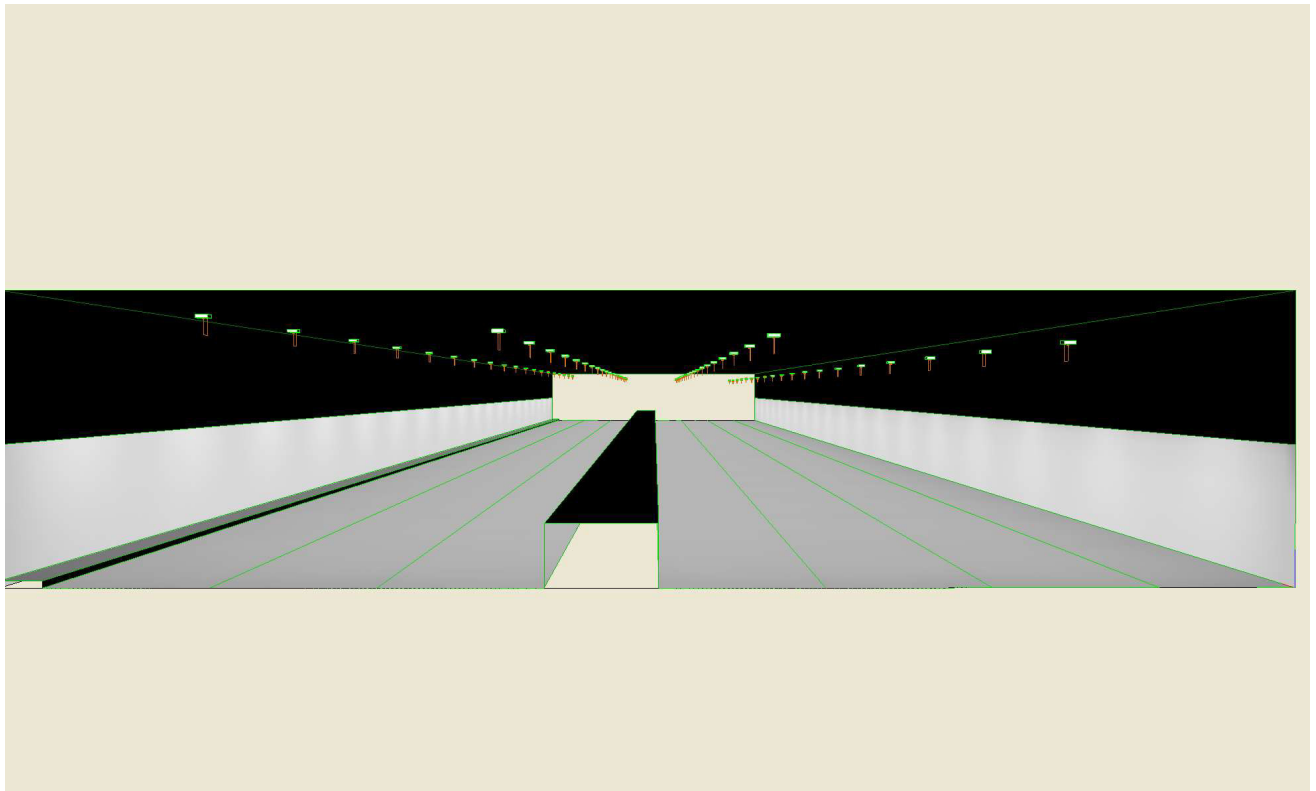
## Galleria San Donnino

Note Installazione: Permanente - Autostrada + Tangenziale - Sezione 5  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 17/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria 6.23m  
Fattore di manutenzione 80%  
H. corpi illuminanti come da tabella sotto

Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

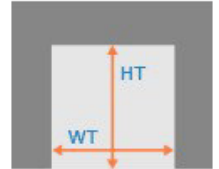
Avvertenze:

# 1. Dati Riepilogativi Progetto e Risultati

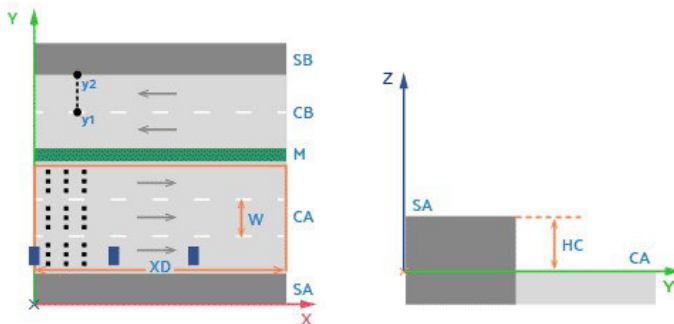
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice  
Larghezza (WT) 27.15 m  
Altezza (HT) 6.23 m  
Alt.Parete Attiva 3.00 m  
Col.Parete Attiva (255,255,255) 35%  
Colore Soffitto (0,0,0) 0%

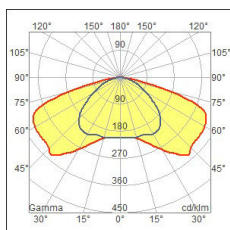


Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Carreggiata	Carrabile	Corsia d'Emergenz	--->	2.84	0.00	2.84	3	3	0.00	C2	0.0560
2. Tangenziale	Carrabile			10.50	2.84	13.34	7		0.00	C2	0.0560
	2.1	Corsia 1	--->	3.50	2.84	6.34		3			
	2.2	Corsia 2	--->	3.50	6.34	9.84		3			
	2.3	Corsia 3	--->	3.50	9.84	13.34		3			
3. Mediana Centra	Secondaria	Mediana Centrale	--->	2.40	13.34	15.74	3	3	1.35		0.0000
4. Autostrada A14	Carrabile			10.50	15.74	26.24	7		0.00	C2	0.0560
	4.1	Corsia 1	--->	3.50	15.74	19.24		3			
	4.2	Corsia 2	--->	3.50	19.24	22.74		3			
	4.3	Corsia 3	--->	3.50	22.74	26.24		3			
5. Marciapiede B	Pista Ciclo/Pedona	Marciapiede	--->	0.91	26.24	27.15	3	3	0.15		0.3000

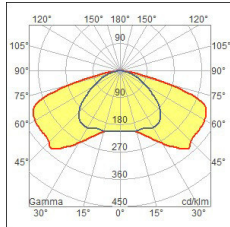


## 1.2 Informazioni Apparecchi/Rilievi

Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
A	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	38	Sorg-A	1



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
B	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	38	Sorg-A	1

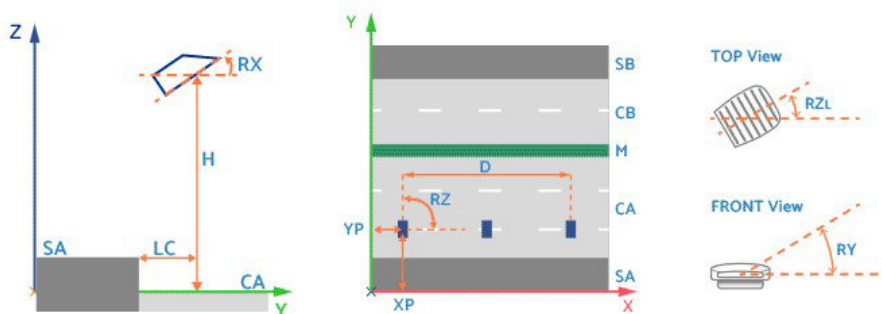


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	76

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altez.App. [m] (H)	Num. Apparecchi	Interd. [m] (D)	Incr. %	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila B	A		5.00	3.60	5.23	19	10.50	0.00	189.00	0	0	-0
Fila B	B		5.00	10.60	5.40	19	10.50	0.00	189.00	0	180	-0
Fila B	B		5.00	17.14	5.50	19	10.50	0.00	189.00	0	0	-0
Fila B	A		5.00	24.14	5.85	19	10.50	0.00	189.00	0	0	-0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Carreggiata	Risultati	$L_{AV} = 1.90 \text{ cd/m}^2$	$U_o(L) = 0.31$	$U_L = 0.33$	$f_{TI} = 7 \%$
	Oss. 1) [x=-60.00 y=1.42] m Oss.Ti [x=5.04 y=1.42] m $L_v = 0.20$	$L_{AV} = 1.90 \text{ cd/m}^2 *$	$U_o(L) = 0.31 *$	$U_L = 0.33 *$	$f_{TI} = 6.51 \%$ *
2 - Tangenziale	Risultati	$L_{AV} = 2.62 \text{ cd/m}^2$	$U_o(L) = 0.30$	$U_L = 0.28$	$f_{TI} = 8 \%$
	Oss. 1) [x=-60.00 y=4.59] m	$L_{AV} = 2.62 \text{ cd/m}^2 *$	$U_o(L) = 0.30$	$U_L = 0.28 *$	
	Oss. 2) [x=-60.00 y=8.09] m	$L_{AV} = 2.63 \text{ cd/m}^2$	$U_o(L) = 0.30$	$U_L = 0.36$	
	Oss. 3) [x=-60.00 y=11.59] m	$L_{AV} = 2.64 \text{ cd/m}^2$	$U_o(L) = 0.30 *$	$U_L = 0.29$	
	Oss.Ti 1) [x=183.04 y=4.59] r Oss.Ti 2) [x=-6.96 y=8.09] m Oss.Ti 3) [x=-6.96 y=11.59] n $L_v = 0.27$				$f_{TI} = 7.44 \%$ $f_{TI} = 6.95 \%$ $f_{TI} = 8.00 \%$ *
4 - Autostrada A14	Risultati	$L_{AV} = 2.49 \text{ cd/m}^2$	$U_o(L) = 0.27$	$U_L = 0.26$	$f_{TI} = 9 \%$
	Oss. 1) [x=-60.00 y=17.49] m	$L_{AV} = 2.49 \text{ cd/m}^2 *$	$U_o(L) = 0.27$	$U_L = 0.28$	
	Oss. 2) [x=-60.00 y=20.99] m	$L_{AV} = 2.51 \text{ cd/m}^2$	$U_o(L) = 0.27$	$U_L = 0.37$	
	Oss. 3) [x=-60.00 y=24.49] m	$L_{AV} = 2.51 \text{ cd/m}^2$	$U_o(L) = 0.27 *$	$U_L = 0.26 *$	
	Oss.Ti 1) [x=-6.96 y=17.49] n Oss.Ti 2) [x=-6.96 y=20.99] n Oss.Ti 3) [x=-6.96 y=24.49] n $L_v = 0.29$				$f_{TI} = 9.01 \%$ * $f_{TI} = 7.42 \%$ $f_{TI} = 7.46 \%$
	5 - Marciapiede B	Risultati	$E_{AV} = 34.7 \text{ lux}$	$E_{MIN} = 17.56 \text{ lux}$	

Riepilogo Uniformità di Luminari:

Sezione Permanente	[10.00..190.00] m	(Luminanza Costante)		
Parete Destra	$L_{AV\%,(pd/c,o1)} = 165.1 \%$	$L_{AV,pd} = 3.24 \text{ cd/m}^2$	$U_o,pd = 0.88$	$U_L,pd = 0.78 (y=1.70 \text{ m})$
Parete Sinistra	$L_{AV\%,(ps/c,o1)} = 160.1 \%$	$L_{AV,ps} = 3.14 \text{ cd/m}^2$	$U_o,ps = 0.87$	$U_L,ps = 0.80 (y=1.70 \text{ m})$
1 - Carreggiata	--->	$L_{AV,c,o1} = 1.96 \text{ cd/m}^2$	$U_o,c,o1 = 0.67$	$U_L,o1 = 0.82 (y=1.42 \text{ m})$
2 - Tangenziale	--->	$L_{AV,c,o1} = 2.71 \text{ cd/m}^2$	$U_o,c,o3 = 0.72$	$U_L,o3 = 0.78 (y=11.59 \text{ m})$
--->	Oss. 1) [x=-60.00 y=4.59] m	$L_{AV,c,o1} = 2.71 \text{ cd/m}^2 *$	$U_o,c,o1 = 0.73$	$U_L,o1 = 0.79 (y=4.59 \text{ m})$
--->	Oss. 2) [x=-60.00 y=8.09] m	$L_{AV,c,o2} = 2.72 \text{ cd/m}^2$	$U_o,c,o2 = 0.72$	$U_L,o2 = 0.83 (y=8.09 \text{ m})$
--->	Oss. 3) [x=-60.00 y=11.59] m	$L_{AV,c,o3} = 2.72 \text{ cd/m}^2$	$U_o,c,o3 = 0.72 *$	$U_L,o3 = 0.78 (y=11.59 \text{ m})$
4 - Autostrada A14	--->	$L_{AV,c,o1} = 2.58 \text{ cd/m}^2$	$U_o,c,o1 = 0.64$	$U_L,o3 = 0.70 (y=24.49 \text{ m})$
--->	Oss. 1) [x=-60.00 y=17.49] m	$L_{AV,c,o1} = 2.58 \text{ cd/m}^2 *$	$U_o,c,o1 = 0.64 *$	$U_L,o1 = 0.74 (y=17.49 \text{ m})$
--->	Oss. 2) [x=-60.00 y=20.99] m	$L_{AV,c,o2} = 2.59 \text{ cd/m}^2$	$U_o,c,o2 = 0.65$	$U_L,o2 = 0.82 (y=20.99 \text{ m})$
--->	Oss. 3) [x=-60.00 y=24.49] m	$L_{AV,c,o3} = 2.60 \text{ cd/m}^2$	$U_o,c,o3 = 0.66$	$U_L,o3 = 0.70 (y=24.49 \text{ m})$
5 - Marciapiede B	$L_{AV\%,(ms/c,o1)} = 172.4 \%$	$L_{AV,ms,o1} = 3.38 \text{ cd/m}^2$	$U_o,ms,o1 = 0.90$	$U_L,o1 = 0.90 (y=26.70 \text{ m})$

pd: Parete Destra  
md: Marciapiede Destro

ps: Parete Sinistra  
ms: Marciapiede Sinistro

c: Carreggiata  
o: Osservatore

cm: Corsie di Marcia

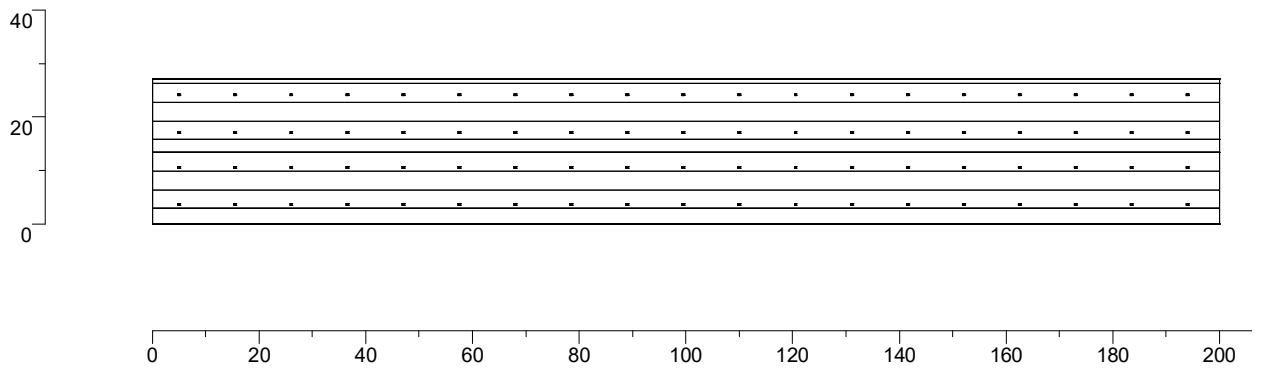
### Inquinamento Luminoso

Rapporto Medio -  $R_n$  -

0.00 %

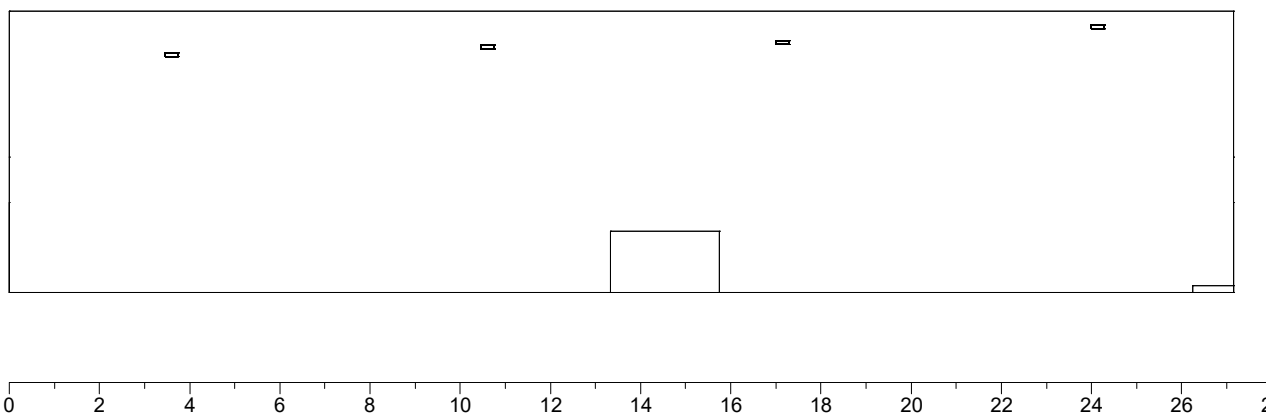
## 2. Viste Ambiente

### 2.1 Vista 2D in Pianta

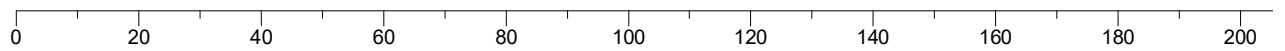
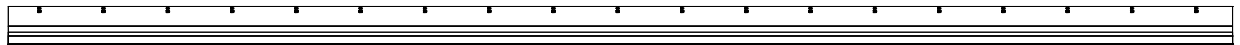




## 2.2 Vista Laterale

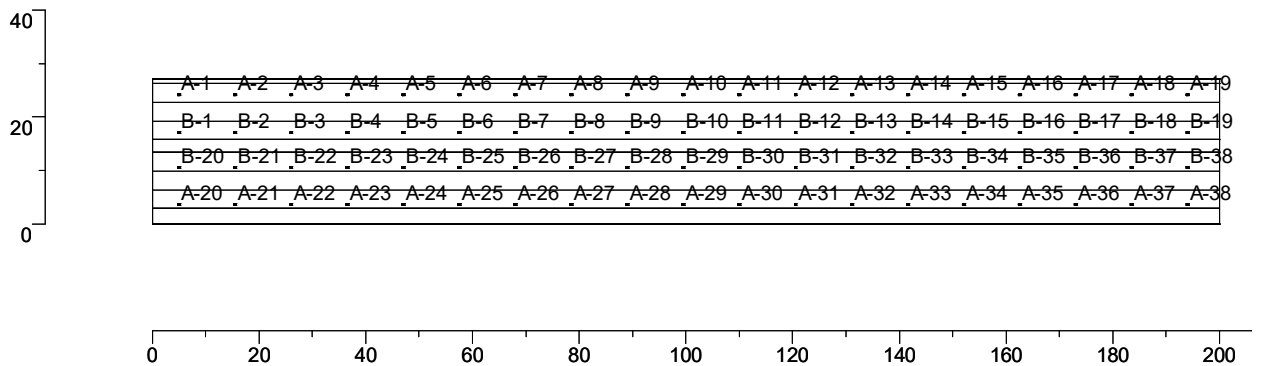


## 2.3 Vista Frontale



### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	5.00	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-2	100 %	15.50	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-3	100 %	26.00	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-4	100 %	36.50	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-5	100 %	47.00	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-6	100 %	57.50	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-7	100 %	68.00	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-8	100 %	78.50	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-9	100 %	89.00	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-10	100 %	99.50	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-11	100 %	110.00	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-12	100 %	120.50	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-13	100 %	131.00	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-14	100 %	141.50	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-15	100 %	152.00	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-16	100 %	162.50	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-17	100 %	173.00	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-18	100 %	183.50	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-19	100 %	194.00	24.14	5.85	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-20	100 %	5.00	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-21	100 %	15.50	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-22	100 %	26.00	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-23	100 %	36.50	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-24	100 %	47.00	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-25	100 %	57.50	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-26	100 %	68.00	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-27	100 %	78.50	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-28	100 %	89.00	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-29	100 %	99.50	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-30	100 %	110.00	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-31	100 %	120.50	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-32	100 %	131.00	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-33	100 %	141.50	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-34	100 %	152.00	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-35	100 %	162.50	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-36	100 %	173.00	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-37	100 %	183.50	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
A-38	100 %	194.00	3.60	5.23	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-1	100 %	5.00	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-2	100 %	15.50	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-3	100 %	26.00	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-4	100 %	36.50	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-5	100 %	47.00	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-6	100 %	57.50	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-7	100 %	68.00	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-8	100 %	78.50	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-9	100 %	89.00	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-10	100 %	99.50	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-11	100 %	110.00	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-12	100 %	120.50	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-13	100 %	131.00	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-14	100 %	141.50	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-15	100 %	152.00	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-16	100 %	162.50	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-17	100 %	173.00	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-18	100 %	183.50	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-19	100 %	194.00	17.14	5.50	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
B-20	100 %	5.00	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-21	100 %	15.50	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-22	100 %	26.00	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-23	100 %	36.50	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-24	100 %	47.00	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-25	100 %	57.50	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-26	100 %	68.00	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-27	100 %	78.50	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-28	100 %	89.00	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-29	100 %	99.50	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
B-30	100 %	110.00	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-31	100 %	120.50	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-32	100 %	131.00	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-33	100 %	141.50	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-34	100 %	152.00	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-35	100 %	162.50	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-36	100 %	173.00	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-37	100 %	183.50	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W
B-38	100 %	194.00	10.60	5.40	0.0	-0.0	180.0	Radiant 8S 16D700_W244S	16D700 35W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-1		Radiant 8S 16D700_W244S	100 %	5.00	24.14	5.85	0.0	-0.0	0.0	5.00	24.14	0.00	0.0
A-2		Radiant 8S 16D700_W244S	100 %	15.50	24.14	5.85	0.0	-0.0	0.0	15.50	24.14	0.00	0.0
A-3		Radiant 8S 16D700_W244S	100 %	26.00	24.14	5.85	0.0	-0.0	0.0	26.00	24.14	0.00	0.0
A-4		Radiant 8S 16D700_W244S	100 %	36.50	24.14	5.85	0.0	-0.0	0.0	36.50	24.14	0.00	0.0
A-5		Radiant 8S 16D700_W244S	100 %	47.00	24.14	5.85	0.0	-0.0	0.0	47.00	24.14	0.00	0.0
A-6		Radiant 8S 16D700_W244S	100 %	57.50	24.14	5.85	0.0	-0.0	0.0	57.50	24.14	0.00	0.0
A-7		Radiant 8S 16D700_W244S	100 %	68.00	24.14	5.85	0.0	-0.0	0.0	68.00	24.14	0.00	0.0
A-8		Radiant 8S 16D700_W244S	100 %	78.50	24.14	5.85	0.0	-0.0	0.0	78.50	24.14	0.00	0.0
A-9		Radiant 8S 16D700_W244S	100 %	89.00	24.14	5.85	0.0	-0.0	0.0	89.00	24.14	0.00	0.0
A-10		Radiant 8S 16D700_W244S	100 %	99.50	24.14	5.85	0.0	-0.0	0.0	99.50	24.14	0.00	0.0
A-11		Radiant 8S 16D700_W244S	100 %	110.00	24.14	5.85	0.0	-0.0	0.0	110.00	24.14	0.00	0.0
A-12		Radiant 8S 16D700_W244S	100 %	120.50	24.14	5.85	0.0	-0.0	0.0	120.50	24.14	0.00	0.0
A-13		Radiant 8S 16D700_W244S	100 %	131.00	24.14	5.85	0.0	-0.0	0.0	131.00	24.14	0.00	0.0
A-14		Radiant 8S 16D700_W244S	100 %	141.50	24.14	5.85	0.0	-0.0	0.0	141.50	24.14	0.00	0.0
A-15		Radiant 8S 16D700_W244S	100 %	152.00	24.14	5.85	0.0	-0.0	0.0	152.00	24.14	0.00	0.0
A-16		Radiant 8S 16D700_W244S	100 %	162.50	24.14	5.85	0.0	-0.0	0.0	162.50	24.14	0.00	0.0
A-17		Radiant 8S 16D700_W244S	100 %	173.00	24.14	5.85	0.0	-0.0	0.0	173.00	24.14	0.00	0.0
A-18		Radiant 8S 16D700_W244S	100 %	183.50	24.14	5.85	0.0	-0.0	0.0	183.50	24.14	0.00	0.0
A-19		Radiant 8S 16D700_W244S	100 %	194.00	24.14	5.85	0.0	-0.0	0.0	194.00	24.14	0.00	0.0
A-20		Radiant 8S 16D700_W244S	100 %	5.00	3.60	5.23	0.0	-0.0	0.0	5.00	3.60	-0.00	0.0
A-21		Radiant 8S 16D700_W244S	100 %	15.50	3.60	5.23	0.0	-0.0	0.0	15.50	3.60	-0.00	0.0
A-22		Radiant 8S 16D700_W244S	100 %	26.00	3.60	5.23	0.0	-0.0	0.0	26.00	3.60	-0.00	0.0
A-23		Radiant 8S 16D700_W244S	100 %	36.50	3.60	5.23	0.0	-0.0	0.0	36.50	3.60	-0.00	0.0
A-24		Radiant 8S 16D700_W244S	100 %	47.00	3.60	5.23	0.0	-0.0	0.0	47.00	3.60	-0.00	0.0
A-25		Radiant 8S 16D700_W244S	100 %	57.50	3.60	5.23	0.0	-0.0	0.0	57.50	3.60	-0.00	0.0
A-26		Radiant 8S 16D700_W244S	100 %	68.00	3.60	5.23	0.0	-0.0	0.0	68.00	3.60	-0.00	0.0
A-27		Radiant 8S 16D700_W244S	100 %	78.50	3.60	5.23	0.0	-0.0	0.0	78.50	3.60	-0.00	0.0
A-28		Radiant 8S 16D700_W244S	100 %	89.00	3.60	5.23	0.0	-0.0	0.0	89.00	3.60	-0.00	0.0
A-29		Radiant 8S 16D700_W244S	100 %	99.50	3.60	5.23	0.0	-0.0	0.0	99.50	3.60	-0.00	0.0
A-30		Radiant 8S 16D700_W244S	100 %	110.00	3.60	5.23	0.0	-0.0	0.0	110.00	3.60	-0.00	0.0
A-31		Radiant 8S 16D700_W244S	100 %	120.50	3.60	5.23	0.0	-0.0	0.0	120.50	3.60	-0.00	0.0
A-32		Radiant 8S 16D700_W244S	100 %	131.00	3.60	5.23	0.0	-0.0	0.0	131.00	3.60	-0.00	0.0
A-33		Radiant 8S 16D700_W244S	100 %	141.50	3.60	5.23	0.0	-0.0	0.0	141.50	3.60	-0.00	0.0
A-34		Radiant 8S 16D700_W244S	100 %	152.00	3.60	5.23	0.0	-0.0	0.0	152.00	3.60	-0.00	0.0
A-35		Radiant 8S 16D700_W244S	100 %	162.50	3.60	5.23	0.0	-0.0	0.0	162.50	3.60	-0.00	0.0
A-36		Radiant 8S 16D700_W244S	100 %	173.00	3.60	5.23	0.0	-0.0	0.0	173.00	3.60	-0.00	0.0
A-37		Radiant 8S 16D700_W244S	100 %	183.50	3.60	5.23	0.0	-0.0	0.0	183.50	3.60	-0.00	0.0
A-38		Radiant 8S 16D700_W244S	100 %	194.00	3.60	5.23	0.0	-0.0	0.0	194.00	3.60	-0.00	0.0
B-1		Radiant 8S 16D700_W244S	100 %	5.00	17.14	5.50	0.0	-0.0	0.0	5.00	17.14	0.00	0.0
B-2		Radiant 8S 16D700_W244S	100 %	15.50	17.14	5.50	0.0	-0.0	0.0	15.50	17.14	0.00	0.0
B-3		Radiant 8S 16D700_W244S	100 %	26.00	17.14	5.50	0.0	-0.0	0.0	26.00	17.14	0.00	0.0
B-4		Radiant 8S 16D700_W244S	100 %	36.50	17.14	5.50	0.0	-0.0	0.0	36.50	17.14	0.00	0.0
B-5		Radiant 8S 16D700_W244S	100 %	47.00	17.14	5.50	0.0	-0.0	0.0	47.00	17.14	0.00	0.0
B-6		Radiant 8S 16D700_W244S	100 %	57.50	17.14	5.50	0.0	-0.0	0.0	57.50	17.14	0.00	0.0
B-7		Radiant 8S 16D700_W244S	100 %	68.00	17.14	5.50	0.0	-0.0	0.0	68.00	17.14	0.00	0.0
B-8		Radiant 8S 16D700_W244S	100 %	78.50	17.14	5.50	0.0	-0.0	0.0	78.50	17.14	0.00	0.0
B-9		Radiant 8S 16D700_W244S	100 %	89.00	17.14	5.50	0.0	-0.0	0.0	89.00	17.14	0.00	0.0
B-10		Radiant 8S 16D700_W244S	100 %	99.50	17.14	5.50	0.0	-0.0	0.0	99.50	17.14	0.00	0.0
B-11		Radiant 8S 16D700_W244S	100 %	110.00	17.14	5.50	0.0	-0.0	0.0	110.00	17.14	0.00	0.0
B-12		Radiant 8S 16D700_W244S	100 %	120.50	17.14	5.50	0.0	-0.0	0.0	120.50	17.14	0.00	0.0
B-13		Radiant 8S 16D700_W244S	100 %	131.00	17.14	5.50	0.0	-0.0	0.0	131.00	17.14	0.00	0.0
B-14		Radiant 8S 16D700_W244S	100 %	141.50	17.14	5.50	0.0	-0.0	0.0	141.50	17.14	0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi x[m] y[m] z[m]	Rotazione Apparecchi rx[°] ry[°] rz[°]	Puntamenti x[m] y[m] z[m]	R.Asse [°]
	B-15	Radiant 8S 16D700_W244S	100 %	152.00 17.14 5.50	0.0 -0.0 0.0	152.00 17.14 0.00	0.0
	B-16	Radiant 8S 16D700_W244S	100 %	162.50 17.14 5.50	0.0 -0.0 0.0	162.50 17.14 0.00	0.0
	B-17	Radiant 8S 16D700_W244S	100 %	173.00 17.14 5.50	0.0 -0.0 0.0	173.00 17.14 0.00	0.0
	B-18	Radiant 8S 16D700_W244S	100 %	183.50 17.14 5.50	0.0 -0.0 0.0	183.50 17.14 0.00	0.0
	B-19	Radiant 8S 16D700_W244S	100 %	194.00 17.14 5.50	0.0 -0.0 0.0	194.00 17.14 0.00	0.0
	B-20	Radiant 8S 16D700_W244S	100 %	5.00 10.60 5.40	0.0 -0.0 180.0	5.00 10.60 -0.00	0.0
	B-21	Radiant 8S 16D700_W244S	100 %	15.50 10.60 5.40	0.0 -0.0 180.0	15.50 10.60 -0.00	0.0
	B-22	Radiant 8S 16D700_W244S	100 %	26.00 10.60 5.40	0.0 -0.0 180.0	26.00 10.60 -0.00	0.0
	B-23	Radiant 8S 16D700_W244S	100 %	36.50 10.60 5.40	0.0 -0.0 180.0	36.50 10.60 -0.00	0.0
	B-24	Radiant 8S 16D700_W244S	100 %	47.00 10.60 5.40	0.0 -0.0 180.0	47.00 10.60 -0.00	0.0
	B-25	Radiant 8S 16D700_W244S	100 %	57.50 10.60 5.40	0.0 -0.0 180.0	57.50 10.60 -0.00	0.0
	B-26	Radiant 8S 16D700_W244S	100 %	68.00 10.60 5.40	0.0 -0.0 180.0	68.00 10.60 -0.00	0.0
	B-27	Radiant 8S 16D700_W244S	100 %	78.50 10.60 5.40	0.0 -0.0 180.0	78.50 10.60 -0.00	0.0
	B-28	Radiant 8S 16D700_W244S	100 %	89.00 10.60 5.40	0.0 -0.0 180.0	89.00 10.60 -0.00	0.0
	B-29	Radiant 8S 16D700_W244S	100 %	99.50 10.60 5.40	0.0 -0.0 180.0	99.50 10.60 -0.00	0.0
	B-30	Radiant 8S 16D700_W244S	100 %	110.00 10.60 5.40	0.0 -0.0 180.0	110.00 10.60 -0.00	0.0
	B-31	Radiant 8S 16D700_W244S	100 %	120.50 10.60 5.40	0.0 -0.0 180.0	120.50 10.60 -0.00	0.0
	B-32	Radiant 8S 16D700_W244S	100 %	131.00 10.60 5.40	0.0 -0.0 180.0	131.00 10.60 -0.00	0.0
	B-33	Radiant 8S 16D700_W244S	100 %	141.50 10.60 5.40	0.0 -0.0 180.0	141.50 10.60 -0.00	0.0
	B-34	Radiant 8S 16D700_W244S	100 %	152.00 10.60 5.40	0.0 -0.0 180.0	152.00 10.60 -0.00	0.0
	B-35	Radiant 8S 16D700_W244S	100 %	162.50 10.60 5.40	0.0 -0.0 180.0	162.50 10.60 -0.00	0.0
	B-36	Radiant 8S 16D700_W244S	100 %	173.00 10.60 5.40	0.0 -0.0 180.0	173.00 10.60 -0.00	0.0
	B-37	Radiant 8S 16D700_W244S	100 %	183.50 10.60 5.40	0.0 -0.0 180.0	183.50 10.60 -0.00	0.0
	B-38	Radiant 8S 16D700_W244S	100 %	194.00 10.60 5.40	0.0 -0.0 180.0	194.00 10.60 -0.00	0.0

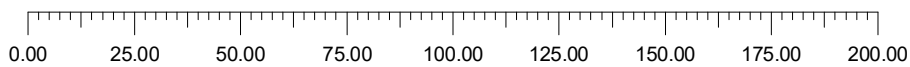
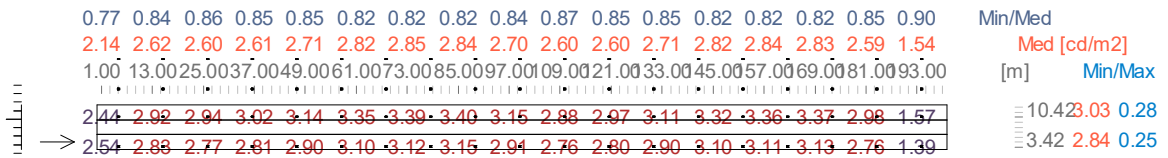
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 2 - Tangenziale - Oss. 1 [x=-60.00 y=4.59] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.62 cd/m2	0.79 cd/m2	3.44 cd/m2	0.30	0.23	0.76

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

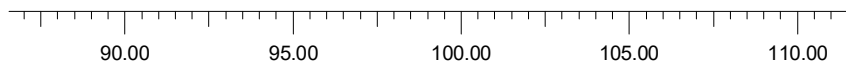
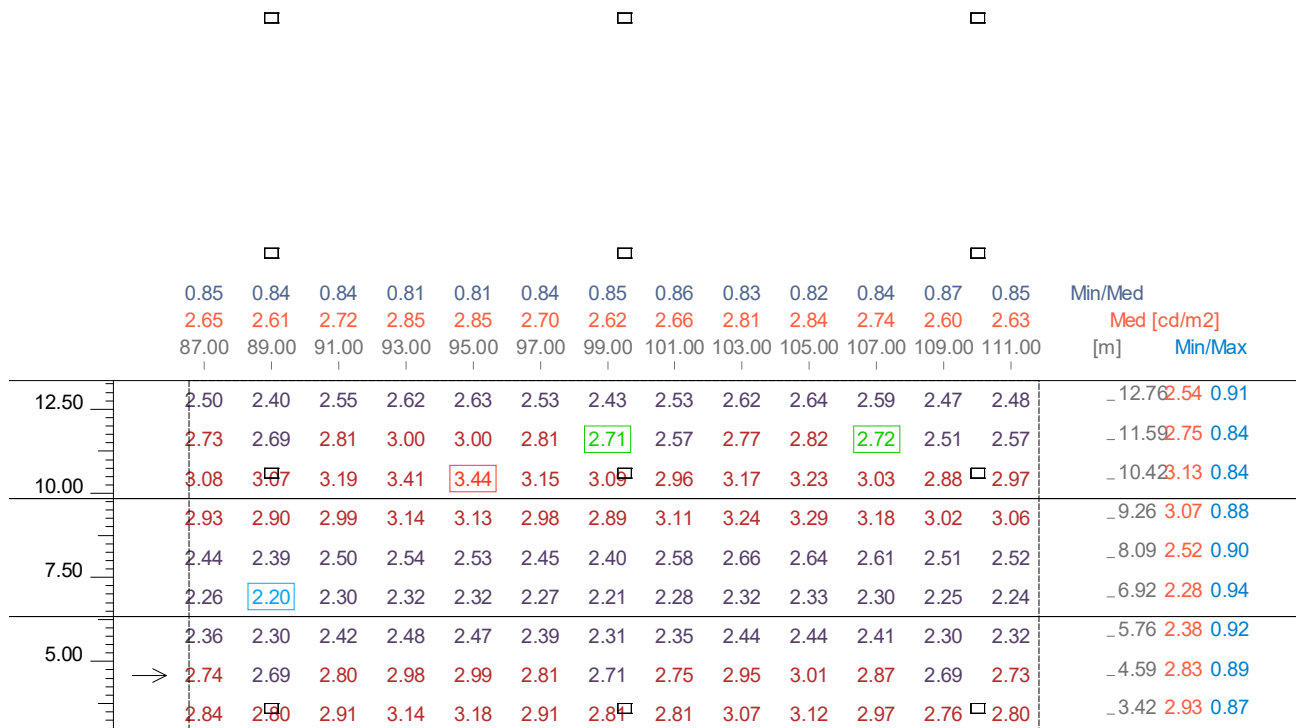


## 4.2 Valori delle Luminanze su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=4.59

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.71 cd/m2	2.20 cd/m2	3.44 cd/m2	0.81	0.64	0.79

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



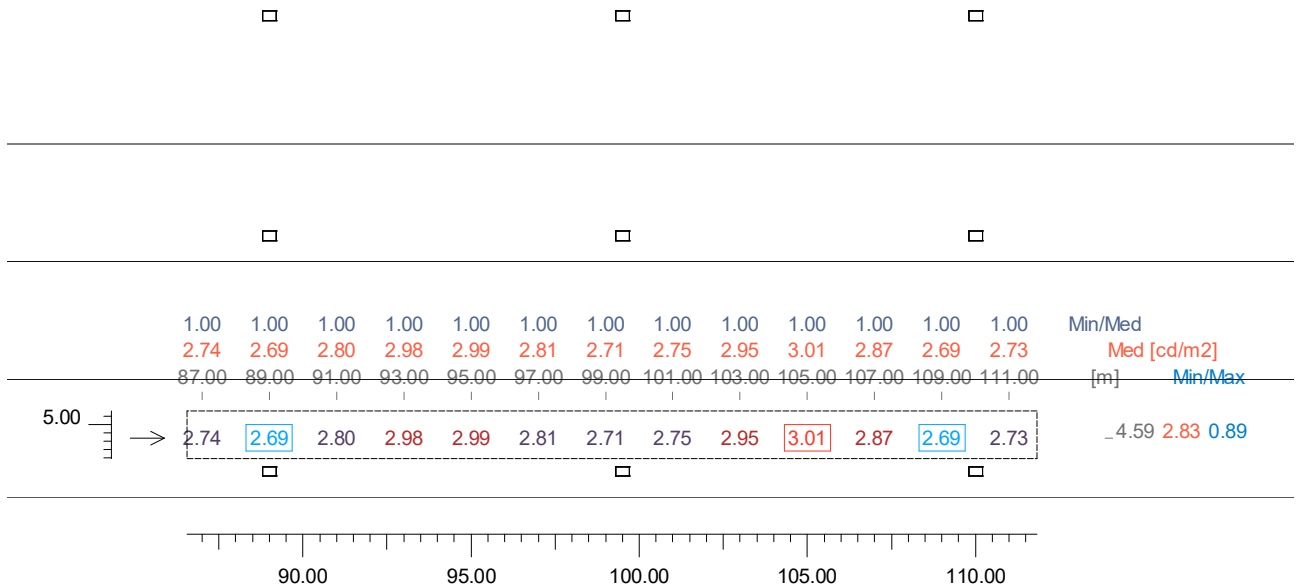


### 4.3 Valori delle Luminanze su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.83 cd/m2	2.69 cd/m2	3.01 cd/m2	0.95	0.89	0.94

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

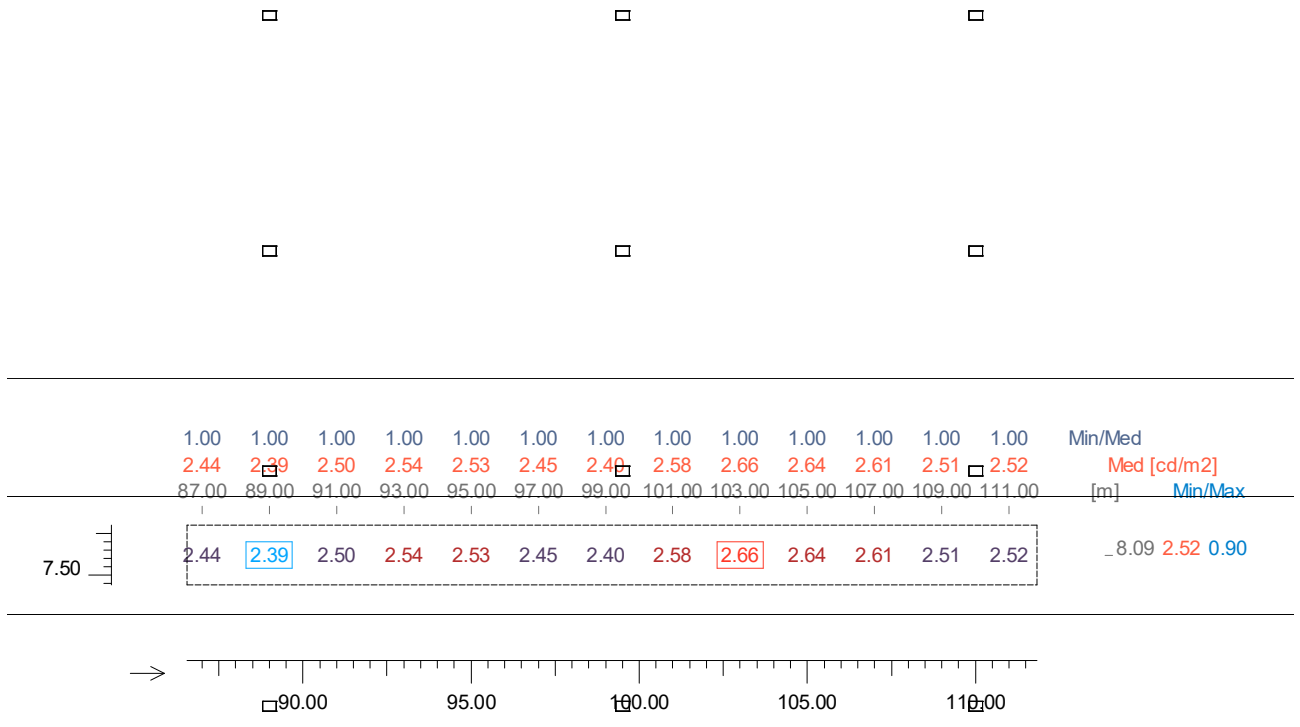


#### 4.4 Valori delle Luminanze su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=4.59 z=1.50]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.52 cd/m2	2.39 cd/m2	2.66 cd/m2	0.95	0.90	0.95

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

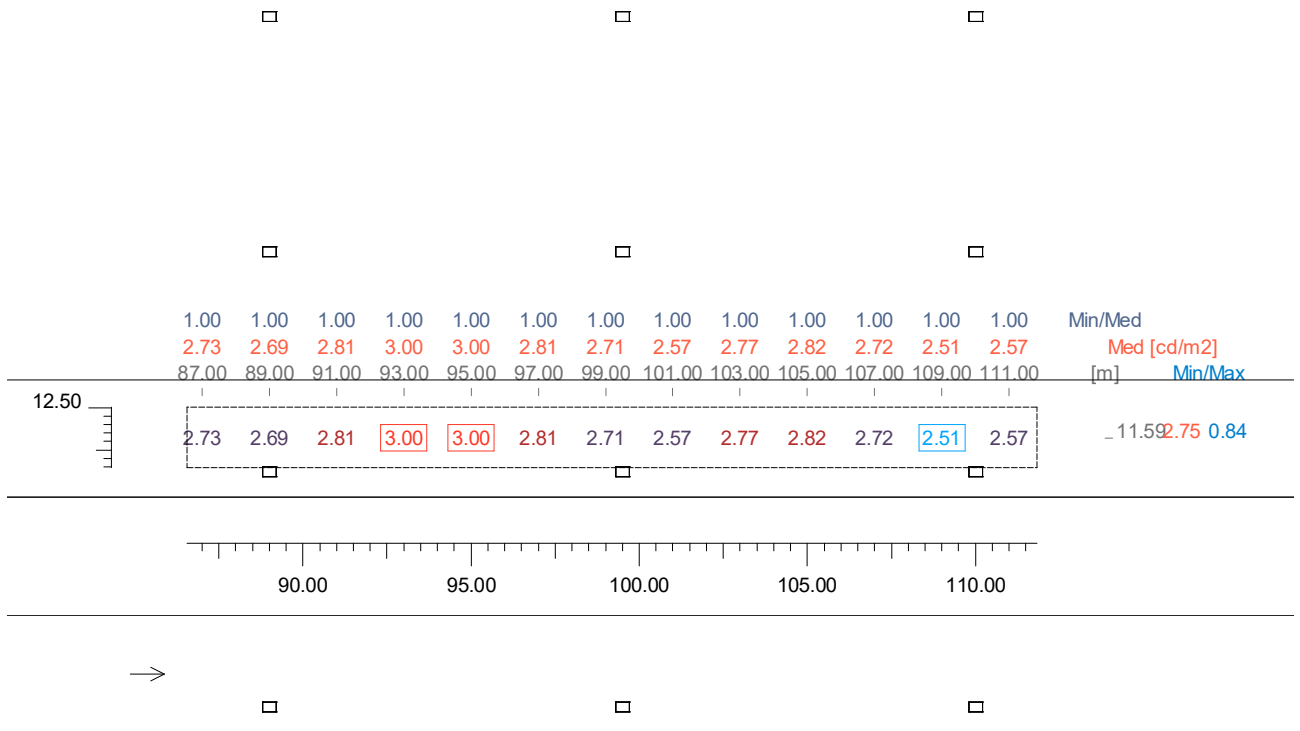


#### 4.5 Valori delle Luminanze su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=4.59 z=1.50]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.75 cd/m2	2.51 cd/m2	3.00 cd/m2	0.92	0.84	0.92

Osservatore  
Tipo Calcolo

[x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

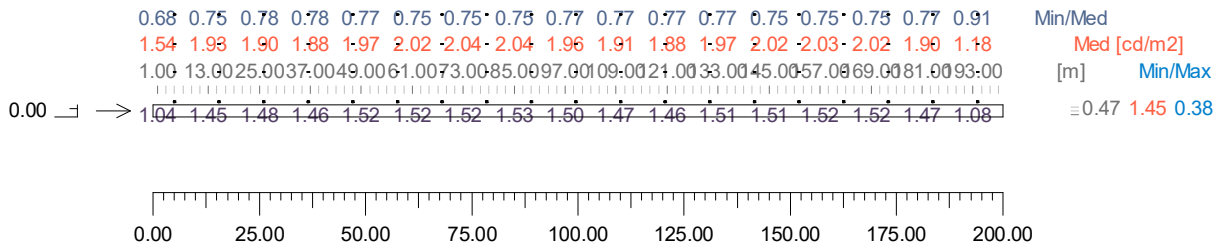


#### 4.6 Valori delle Luminanze su: 1 - Carreggiata - Oss. 1 [x=-60.00 y=1.42] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	1.90 cd/m2	0.59 cd/m2	2.67 cd/m2	0.31	0.22	0.71

Osservatore  
Tipo Calcolo

[x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

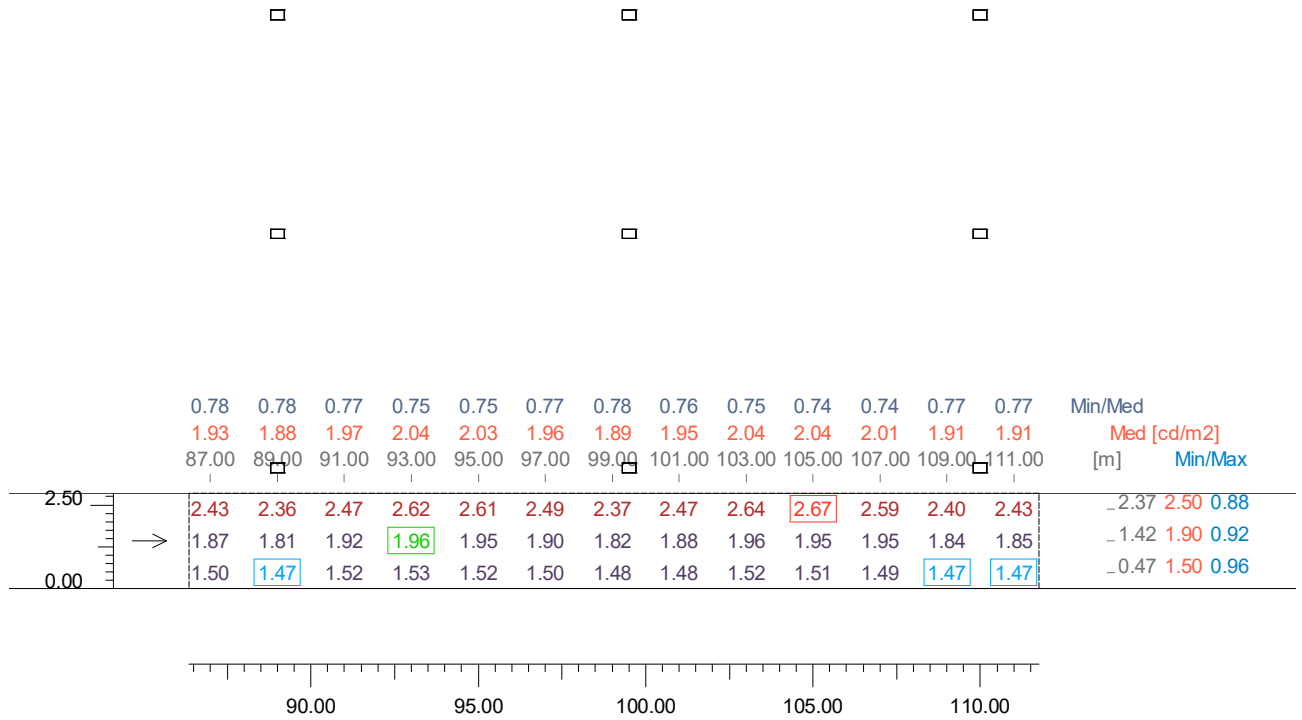


#### 4.7 Valori delle Luminanze su: 1 - Carreggiata [Lp,cEM (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=1

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	1.97 cd/m2	1.47 cd/m2	2.67 cd/m2	0.75	0.55	0.74

Osservatore  
Tipo Calcolo

[x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

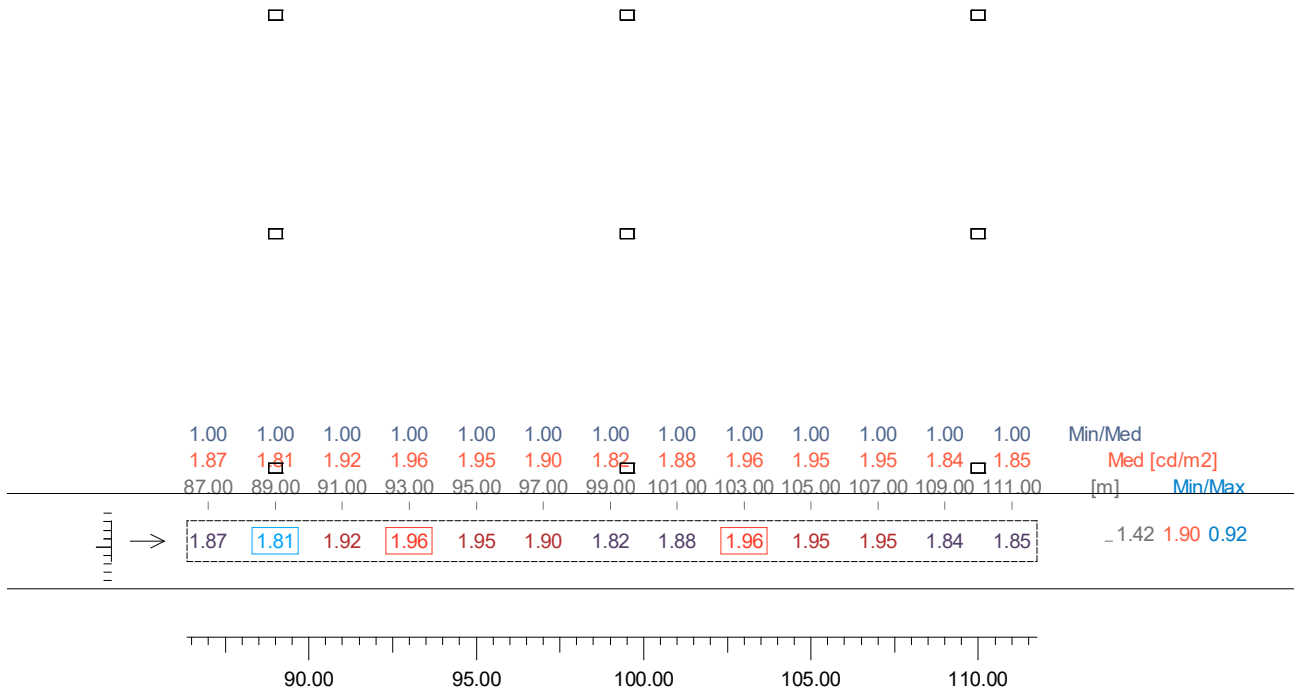


**4.8 Valori delle Luminanze su: 1 - Carreggiata [UI,cEM (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	1.90 cd/m2	1.81 cd/m2	1.96 cd/m2	0.95	0.92	0.97

Osservatore  
Tipo Calcolo

[x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

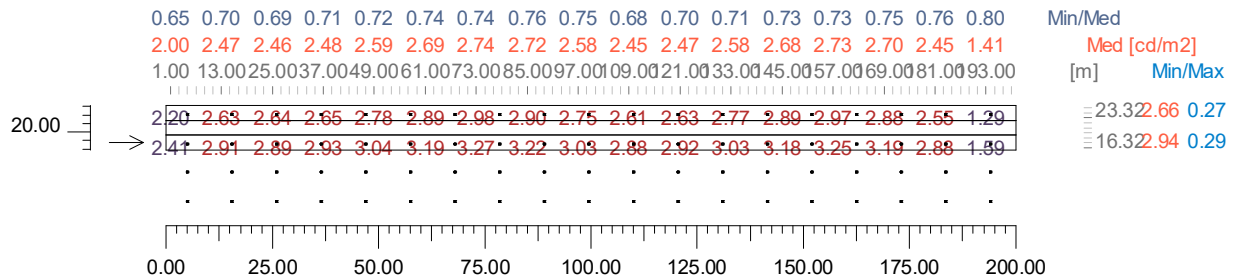


#### 4.9 Valori delle Luminanze su: 4 - Autostrada A14 - Oss. 1 [x=-60.00 y=17.49] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.49 cd/m2	0.67 cd/m2	3.45 cd/m2	0.27	0.19	0.72

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.49 z=1.50] m => [x=30.00 y=17.49 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



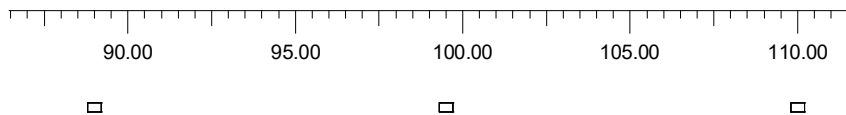
#### 4.10 Valori delle Luminanze su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 5)] - Oss. 1 [x=-60.00 y=17.50 z=1.50] m => [x=30.00 y=17.49 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.58 cd/m <sup>2</sup>	1.66 cd/m <sup>2</sup>	3.45 cd/m <sup>2</sup>	0.64	0.48	0.75

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.49 z=1.50] m => [x=30.00 y=17.49 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

	0.75	0.74	0.75	0.75	0.76	0.75	0.75	0.67	0.68	0.68	0.69	0.68	0.69	Min/Med
	2.54	2.49	2.61	2.72	2.74	2.58	2.49	2.51	2.66	2.71	2.59	2.45	2.49	Med [cd/m <sup>2</sup> ]
	87.00	89.00	91.00	93.00	95.00	97.00	99.00	101.00	103.00	105.00	107.00	109.00	111.00	[m] Min/Max
25.00	1.89	1.86	1.95	2.05	2.07	1.95	1.86	1.69	1.81	1.85	1.80	1.66	1.72	25.66   1.86   0.80
	2.38	2.35	2.49	2.63	2.68	2.44	2.35	2.14	2.35	2.46	2.25	2.09	2.17	24.49   2.37   0.78
	2.70	2.66	2.78	2.92	2.95	2.75	2.67	2.64	2.83	2.92	2.74	2.61	2.65	23.32   2.76   0.88
22.50	2.47	2.42	2.53	2.61	2.62	2.50	2.41	2.67	2.79	2.80	2.72	2.57	2.59	22.16   2.59   0.86
	2.27	2.22	2.32	2.35	2.36	2.29	2.22	2.37	2.42	2.42	2.37	2.30	2.32	20.99   2.33   0.92
20.00	2.34	2.27	2.39	2.43	2.44	2.37	2.28	2.34	2.40	2.42	2.37	2.29	2.31	19.82   2.36   0.93
	2.68	2.62	2.74	2.86	2.87	2.74	2.63	2.65	2.80	2.82	2.76	2.58	2.62	18.66   2.72   0.90
17.50	3.11	3.08	3.19	3.39	3.45	3.17	3.07	3.14	3.36	3.45	3.25	3.08	3.11	17.49   3.22   0.89
	2.97	2.94	3.06	3.23	3.26	3.03	2.94	2.95	3.15	3.22	3.06	2.88	2.93	16.32   3.05   0.88



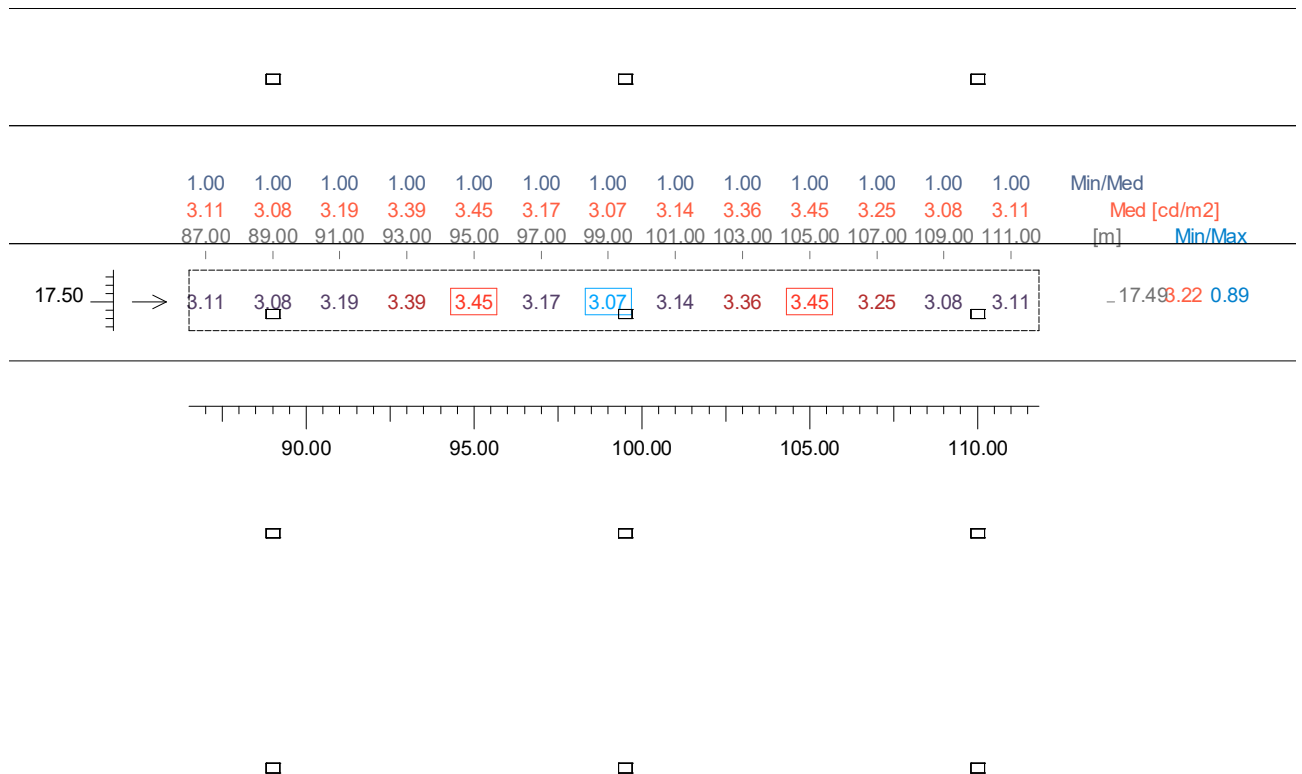


#### 4.11 Valori delle Luminanze su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 5)] - Oss. 1 [x=-60.00 y=

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.22 cd/m2	3.07 cd/m2	3.45 cd/m2	0.95	0.89	0.93

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.49 z=1.50] m => [x=30.00 y=17.49 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

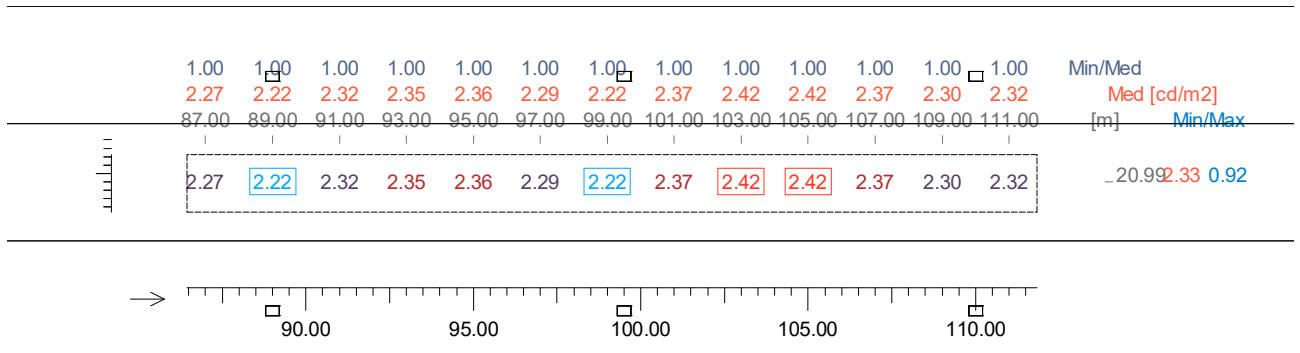


**4.12 Valori delle Luminanze su: 4 - Autostrada A14 [UI,c2 (Autostrada, Sezione 5)] - Oss. 1 [x=-60.00 y=**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.33 cd/m2	2.22 cd/m2	2.42 cd/m2	0.95	0.92	0.96

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.49 z=1.50] m => [x=30.00 y=17.49 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

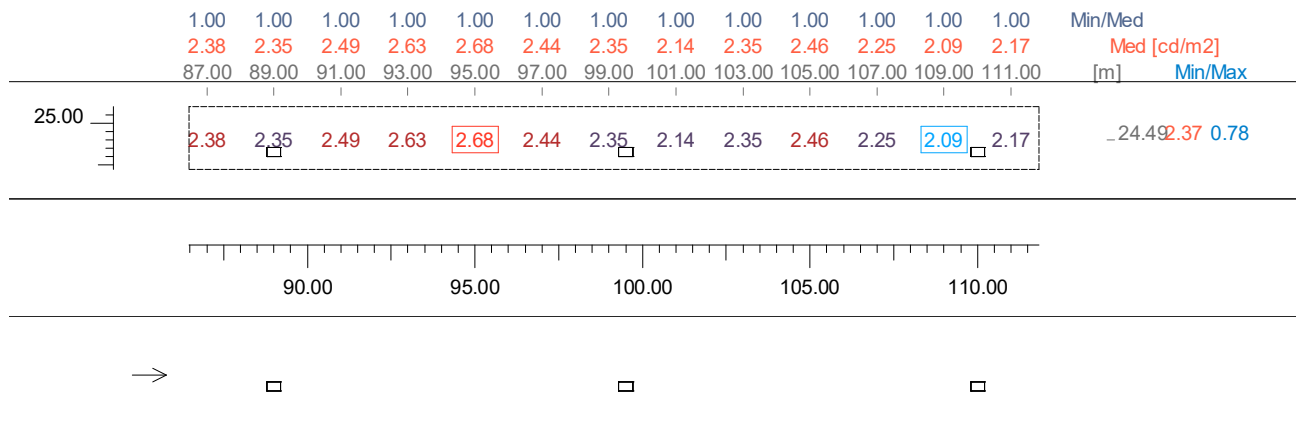


### 4.13 Valori delle Luminanze su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 5)] - Oss. 1 [x=-60.00 y=

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	2.37 cd/m2	2.09 cd/m2	2.68 cd/m2	0.88	0.78	0.88

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.49 z=1.50] m => [x=30.00 y=17.49 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

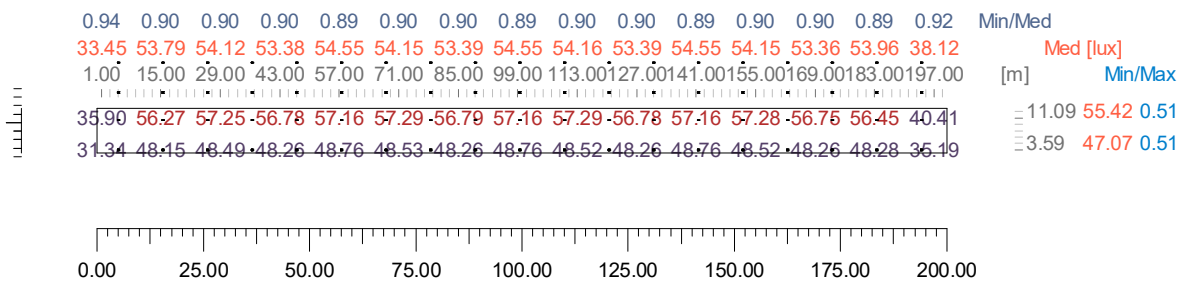


#### 4.14 Valori di Illuminamento su: 2 - Tangenziale

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.62 lx	25.00 lx	58.00 lx	0.48	0.43	0.91

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

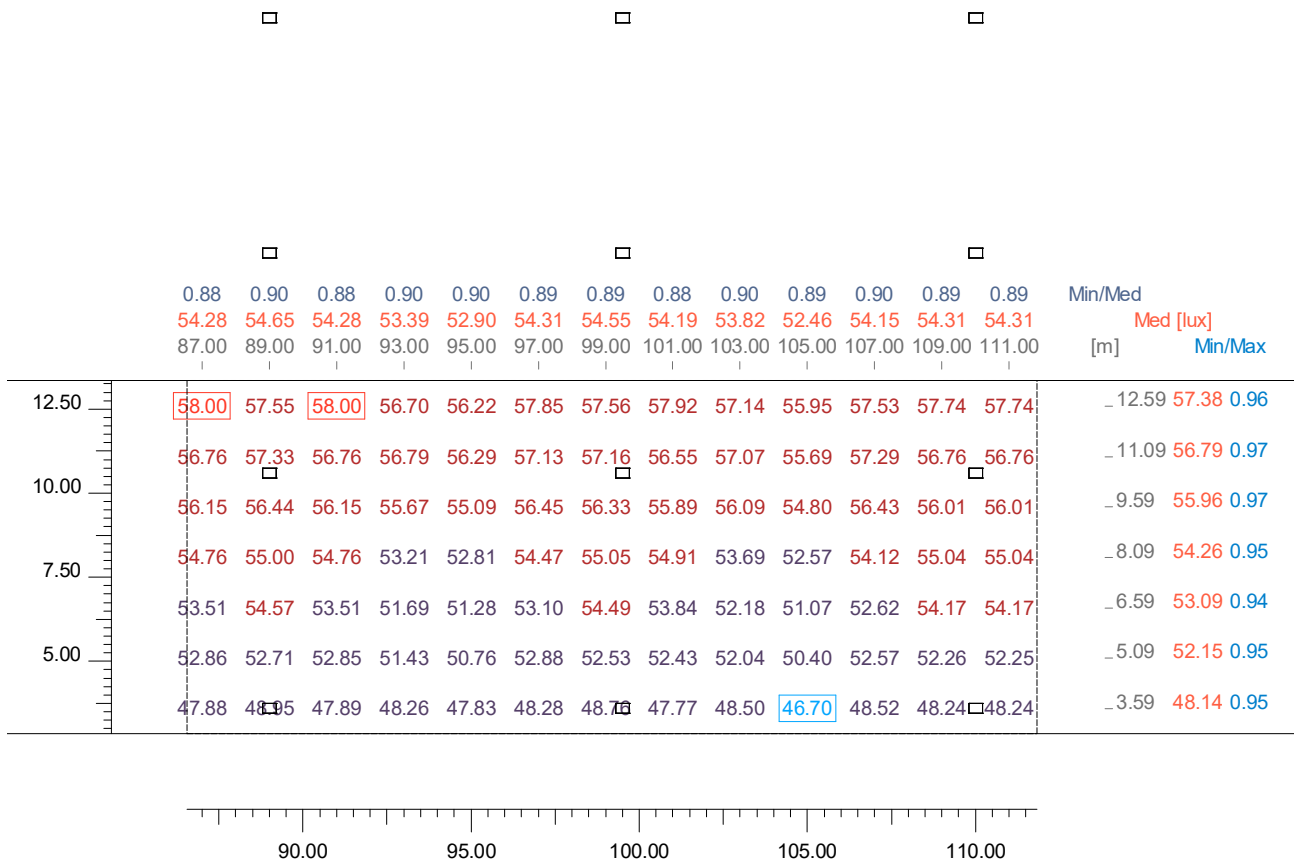


#### 4.15 Valori di Illuminamento su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	53.97 lx	46.70 lx	58.00 lx	0.87	0.81	0.93

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

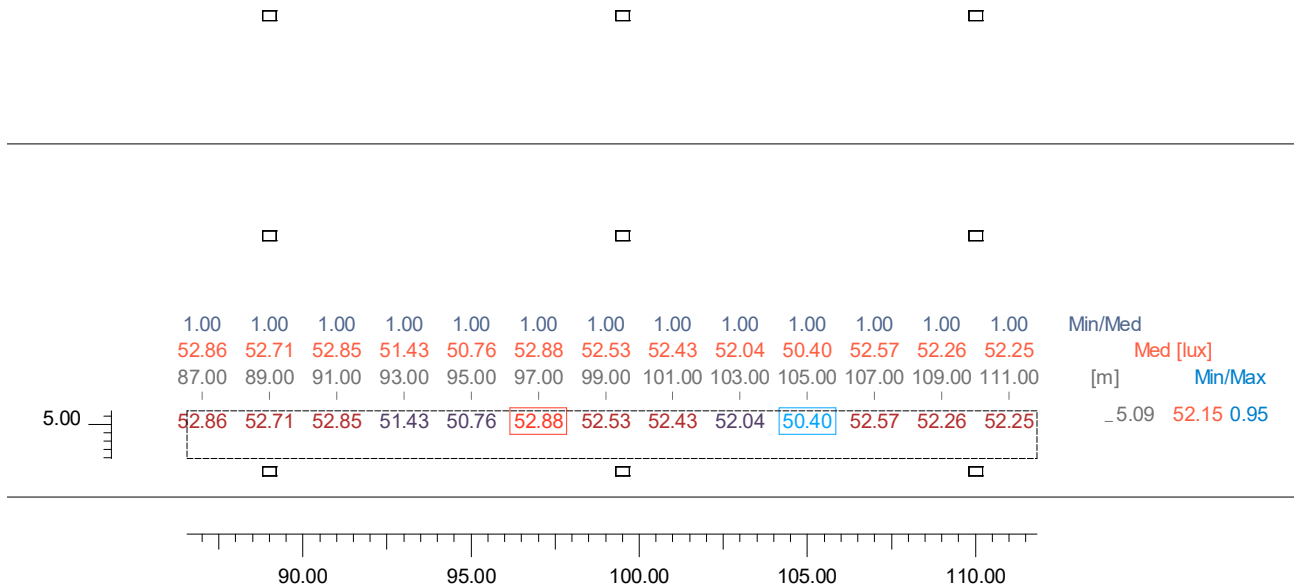


#### 4.16 Valori di Illuminamento su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	52.15 lx	50.40 lx	52.88 lx	0.97	0.95	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

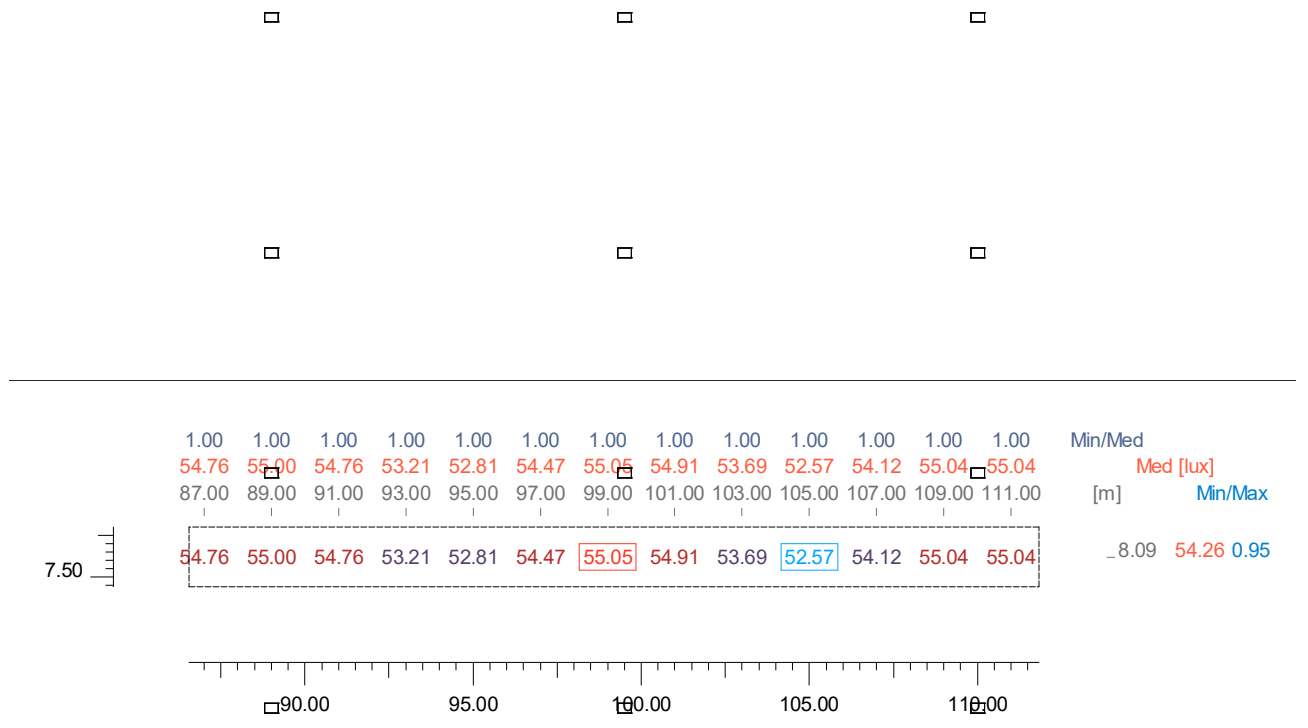


#### 4.17 Valori di Illuminamento su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	54.26 lx	52.57 lx	55.05 lx	0.97	0.95	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

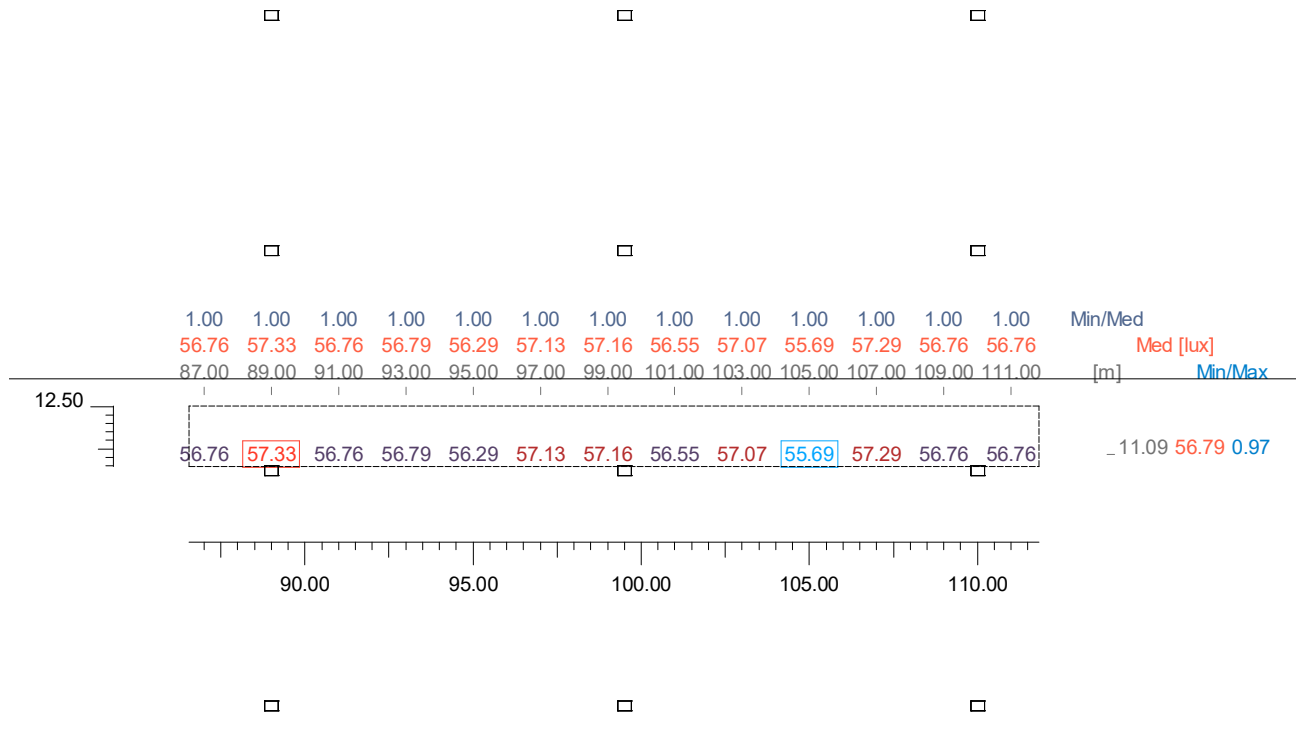


#### 4.18 Valori di Illuminamento su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	56.79 lx	55.69 lx	57.33 lx	0.98	0.97	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



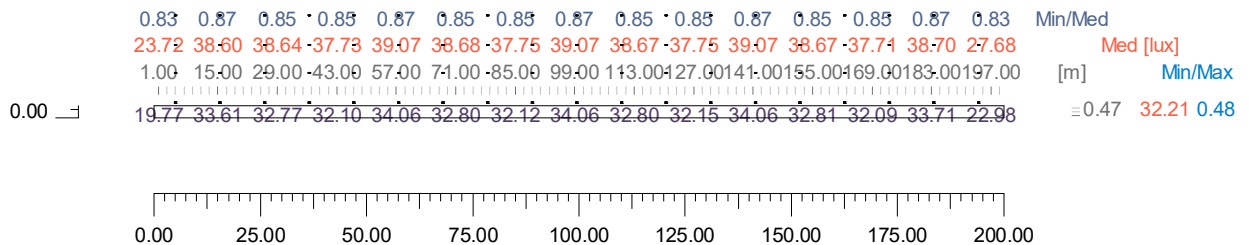


#### 4.19 Valori di Illuminamento su: 1 - Carreggiata

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	37.56 lx	16.50 lx	44.58 lx	0.44	0.37	0.84

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

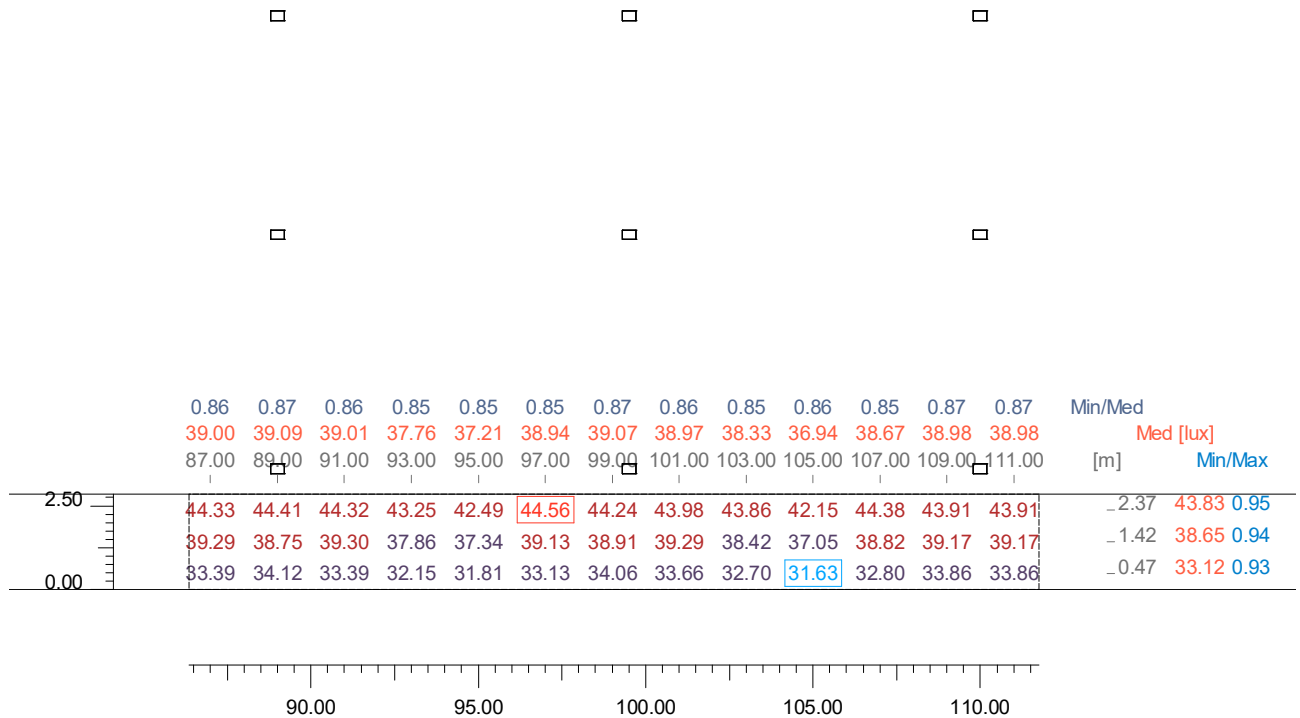


#### 4.20 Valori di Illuminamento su: 1 - Carreggiata [Lp,cEM (Tangenziale, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	38.53 lx	31.63 lx	44.56 lx	0.82	0.71	0.86

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

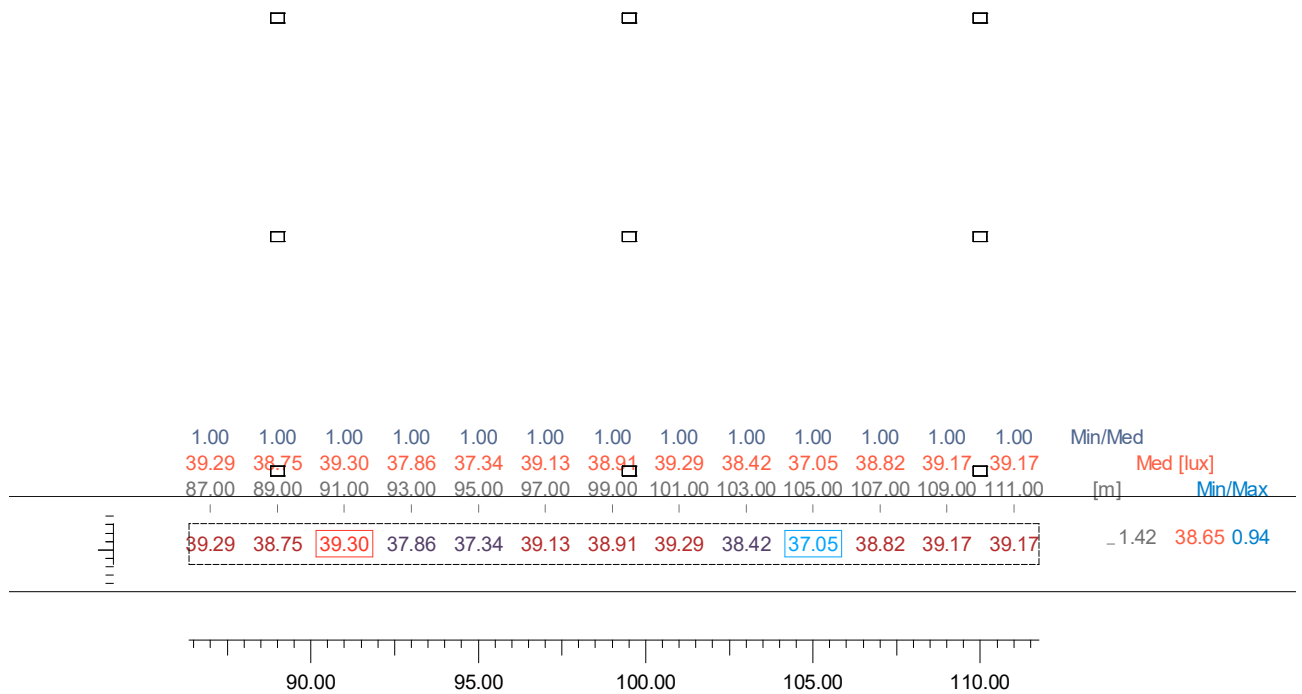


#### 4.21 Valori di Illuminamento su: 1 - Carreggiata [UI,cEM (Tangenziale, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	38.65 lx	37.05 lx	39.30 lx	0.96	0.94	0.98

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

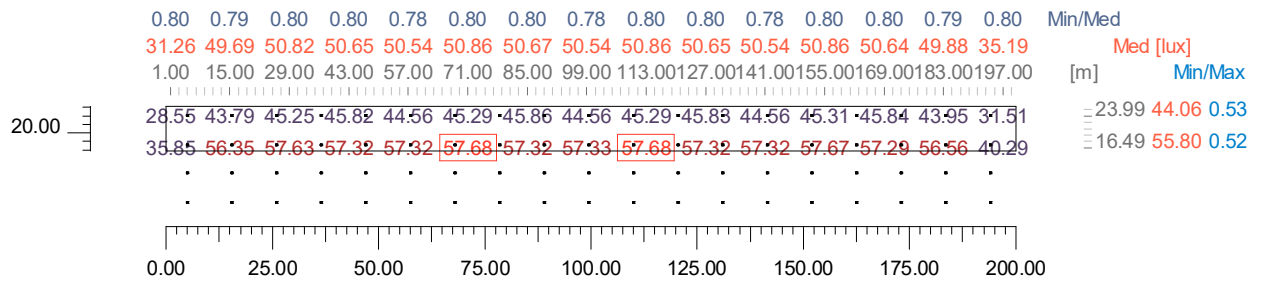


#### 4.22 Valori di Illuminamento su: 4 - Autostrada A14

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	49.32 lx	21.08 lx	57.68 lx	0.43	0.37	0.86

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



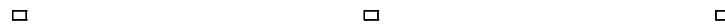
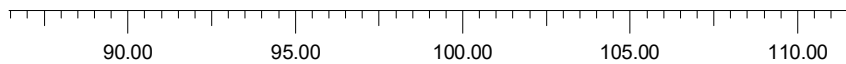
### 4.23 Valori di Illuminamento su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	50.55 lx	39.49 lx	57.68 lx	0.78	0.68	0.88

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

	0.79	0.79	0.79	0.80	0.80	0.79	0.78	0.79	0.80	0.80	0.80	0.78	0.78	Min/Med		
	50.50	50.61	50.49	50.66	50.53	50.76	50.54	50.28	50.77	50.41	50.86	50.36	50.36	Med [lux]		
	87.00	89.00	91.00	93.00	95.00	97.00	99.00	101.00	103.00	105.00	107.00	109.00	111.00	Min/Max		
														[m]		
25.00	39.85	39.76	39.85	40.59	40.57	40.30	39.66	39.49	40.63	40.34	40.58	39.51	39.49	25.49	40.05	0.97
	44.36	44.57	44.36	45.88	46.25	44.86	44.56	44.13	45.60	46.73	45.29	44.33	44.32	23.99	45.03	0.94
22.50	49.13	48.89	49.12	49.48	49.35	49.47	48.78	48.69	49.52	49.17	49.56	48.60	48.60	22.49	49.10	0.98
	51.96	52.48	51.96	51.18	50.98	51.81	52.43	52.10	51.39	50.84	51.61	52.24	52.25	20.99	51.79	0.97
20.00	54.86	54.55	54.86	53.87	53.51	54.73	54.65	54.82	54.21	53.33	54.51	54.82	54.81	19.49	54.42	0.97
	56.23	56.47	56.23	56.32	55.98	56.63	56.35	55.95	56.55	55.74	56.79	56.06	56.06	17.99	56.26	0.98
17.50	57.08	57.44	57.09	57.32	57.05	57.49	57.33	56.80	57.49	56.71	57.68	56.97	56.97	16.49	57.19	0.98

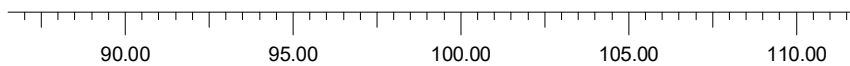
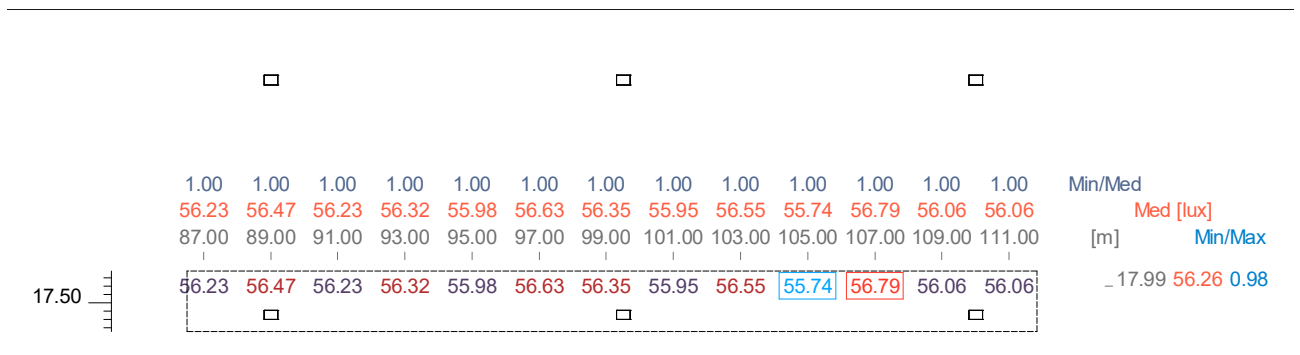


#### 4.24 Valori di Illuminamento su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	56.26 lx	55.74 lx	56.79 lx	0.99	0.98	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

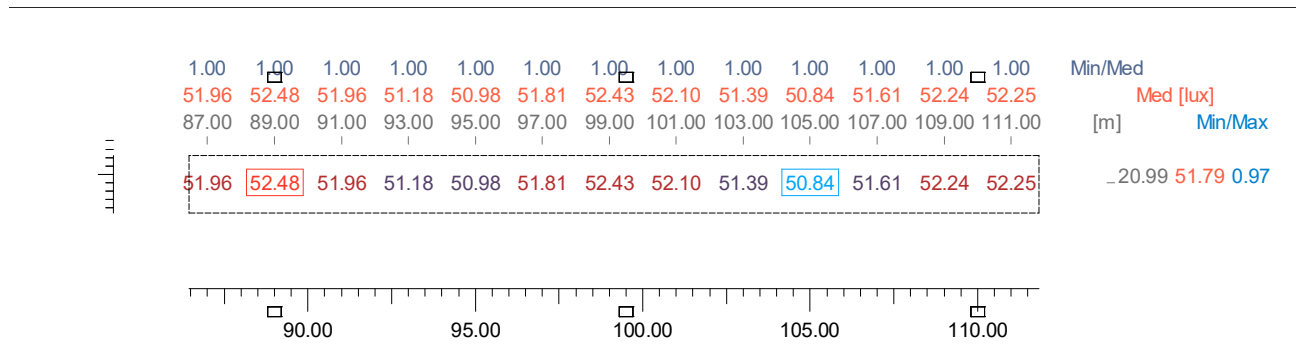


#### 4.25 Valori di Illuminamento su: 4 - Autostrada A14 [UI,c2 (Autostrada, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	51.79 lx	50.84 lx	52.48 lx	0.98	0.97	0.99

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

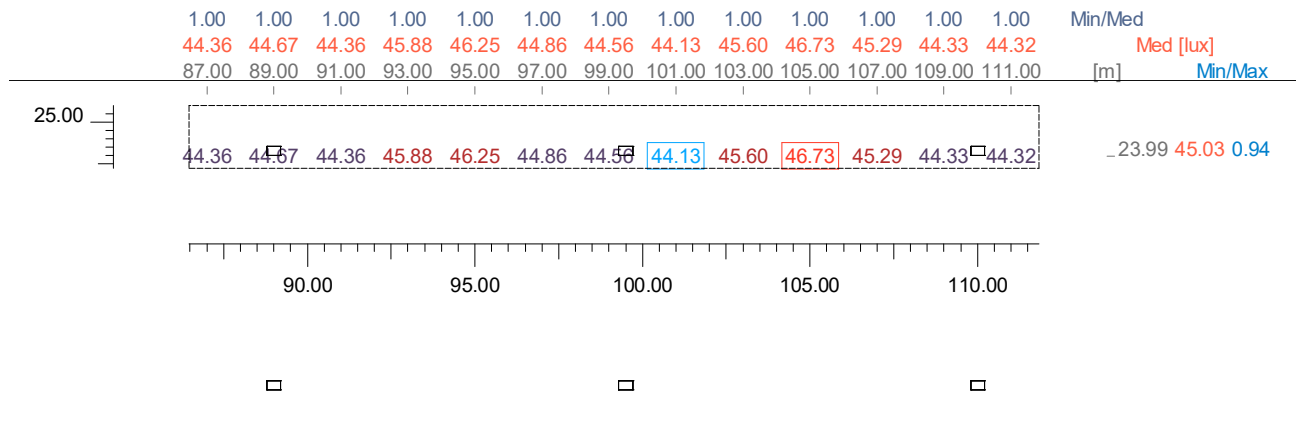


#### 4.26 Valori di Illuminamento su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	45.03 lx	44.13 lx	46.73 lx	0.98	0.94	0.96

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



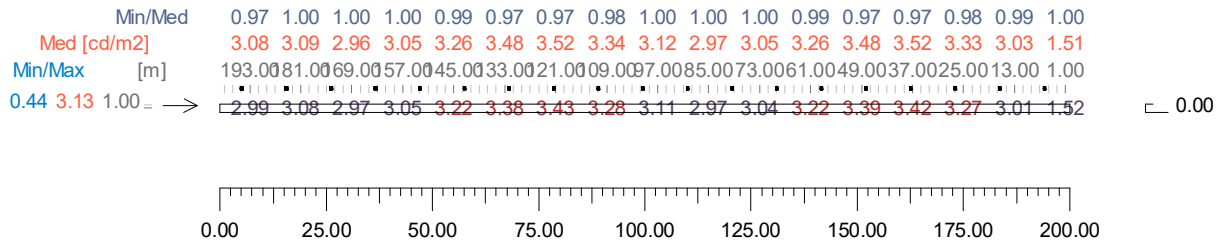


#### 4.27 Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=1.42] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.18 cd/m2	1.51 cd/m2	3.65 cd/m2	0.48	0.41	0.87

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

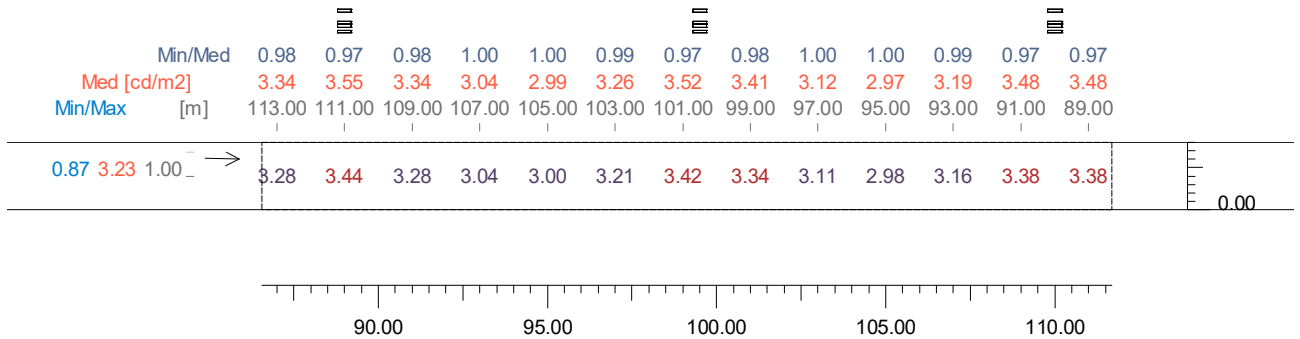


#### 4.28 Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 5)] - Oss. 1 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.28 cd/m <sup>2</sup>	2.96 cd/m <sup>2</sup>	3.65 cd/m <sup>2</sup>	0.90	0.81	0.90

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

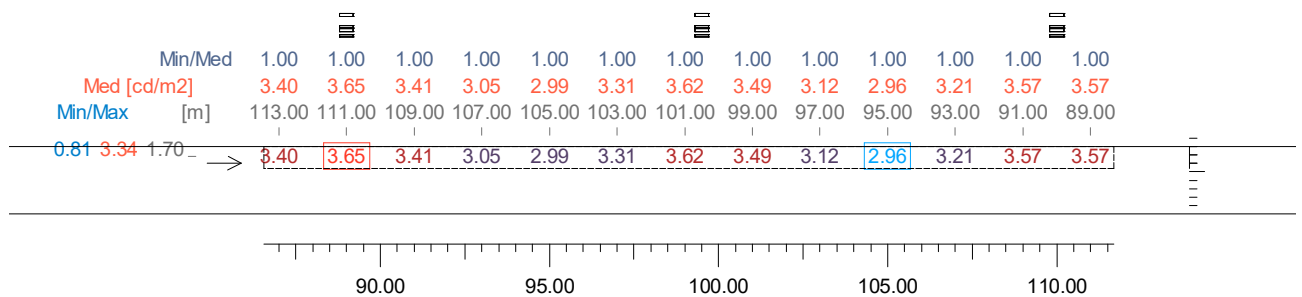


#### 4.29 Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 5)] - Oss. 1 (Lambe

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.34 cd/m2	2.96 cd/m2	3.65 cd/m2	0.89	0.81	0.91

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=1.42 z=1.50] m => [x=30.00 y=1.42 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



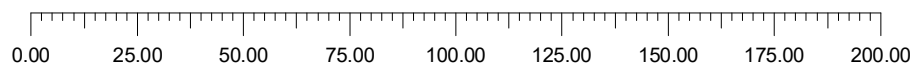
### 4.30 Valori di Illuminamento su: Parete Virtuale Destra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	28.53 lx	13.57 lx	32.77 lx	0.48	0.41	0.87

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

Min/Med	0.97	0.98	1.00	0.98	0.98	1.00	0.98	0.98	1.00	0.98	0.98	1.00	0.98	0.98	1.00
Med [lux]	23.61	30.45	26.60	29.97	30.64	26.62	29.95	30.65	26.62	29.96	30.64	26.62	29.97	30.26	13.59
Min/Max [m]	197.00	183.00	169.00	155.00	141.00	127.00	113.00	99.00	85.00	71.00	57.00	43.00	29.00	15.00	1.00
0.44 28.11 1.00 =	22.88	29.73	26.65	29.43	29.95	26.67	29.41	29.95	26.67	29.42	29.95	26.67	29.44	29.51	13.62

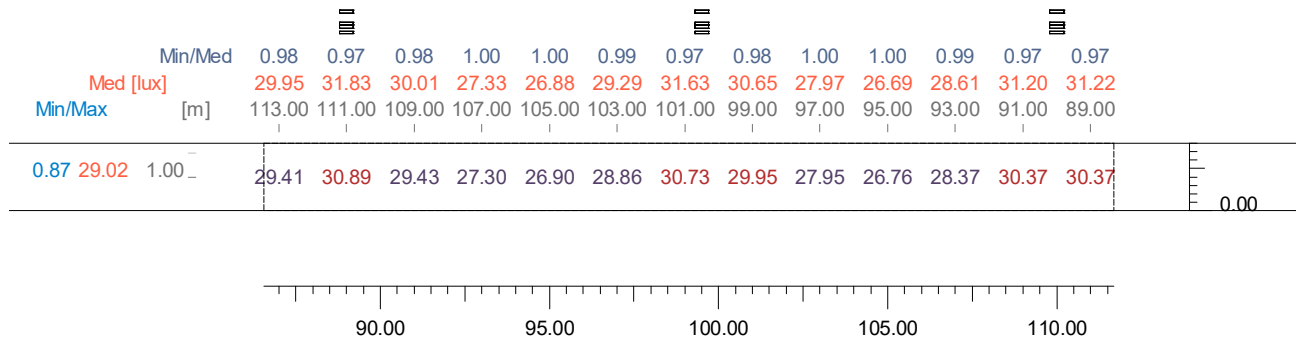


### 4.31 Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	29.48 lx	26.61 lx	32.77 lx	0.90	0.81	0.90

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

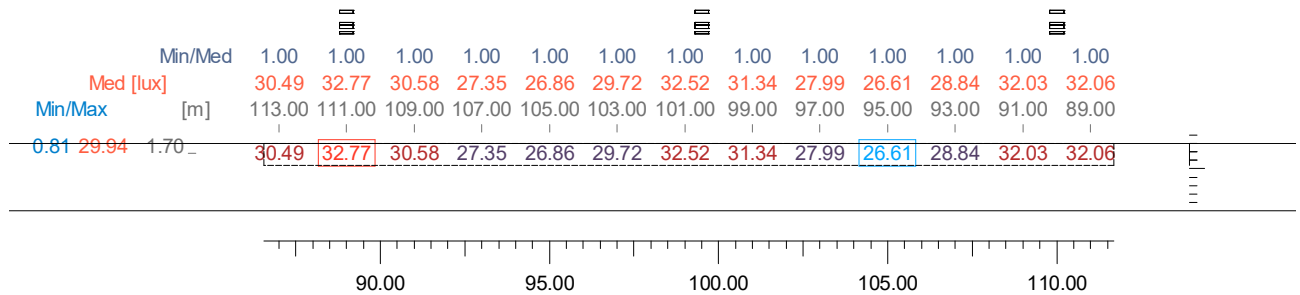


### 4.32 Valori di Illuminamento su: Parete Virtuale Destra [U, pd (Tangenziale, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	29.94 lx	26.61 lx	32.77 lx	0.89	0.81	0.91

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

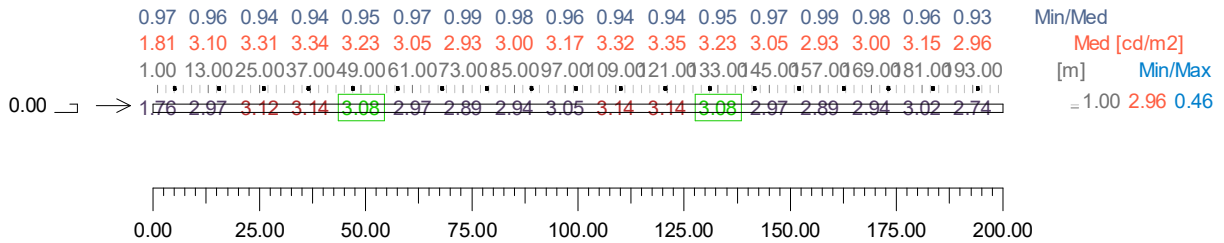


### 4.33 Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 2 (Lambert) [x=-60.00 y=4.59] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.08 cd/m2	1.47 cd/m2	3.57 cd/m2	0.48	0.41	0.86

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

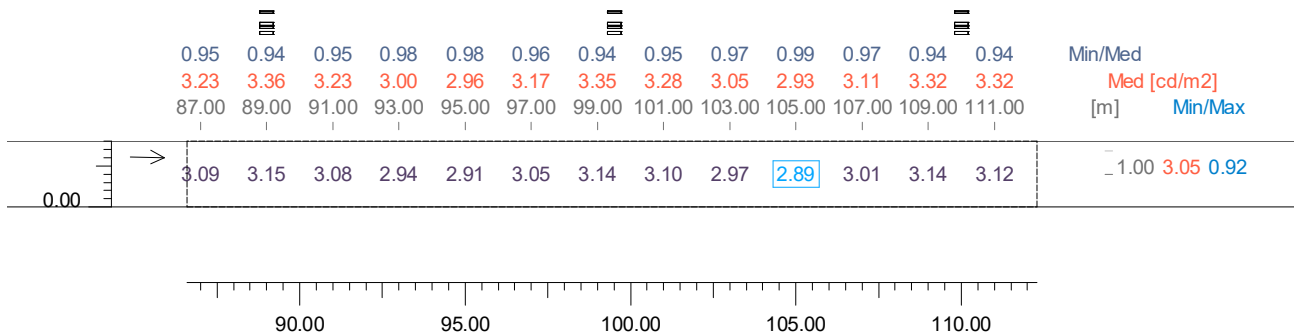


#### 4.34 Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 5)] - Oss. 2 (Lambert)

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.18 cd/m <sup>2</sup>	2.89 cd/m <sup>2</sup>	3.57 cd/m <sup>2</sup>	0.91	0.81	0.89

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



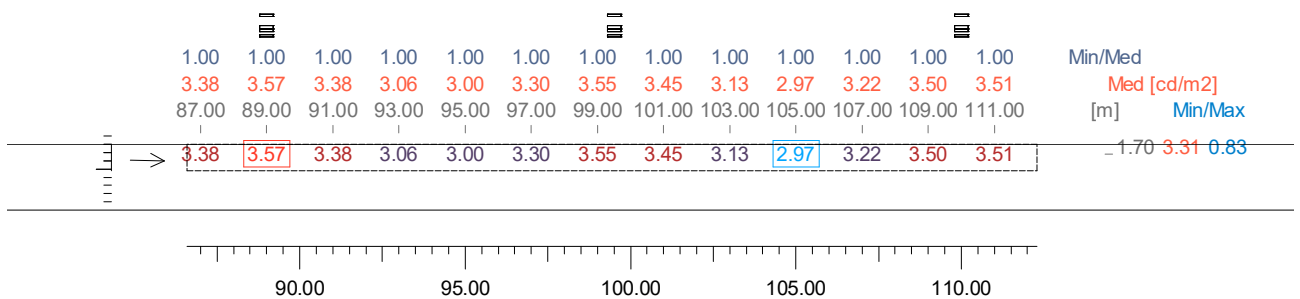


### 4.35 Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 5)] - Oss. 2 (Lambe

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	3.31 cd/m2	2.97 cd/m2	3.57 cd/m2	0.90	0.83	0.93

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=4.59 z=1.50] m => [x=30.00 y=4.59 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

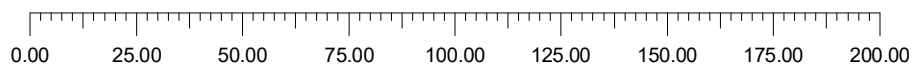


### 4.36 Valori di Illuminamento su: Parete Virtuale Sinistra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	27.64 lx	13.16 lx	32.04 lx	0.48	0.41	0.86

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

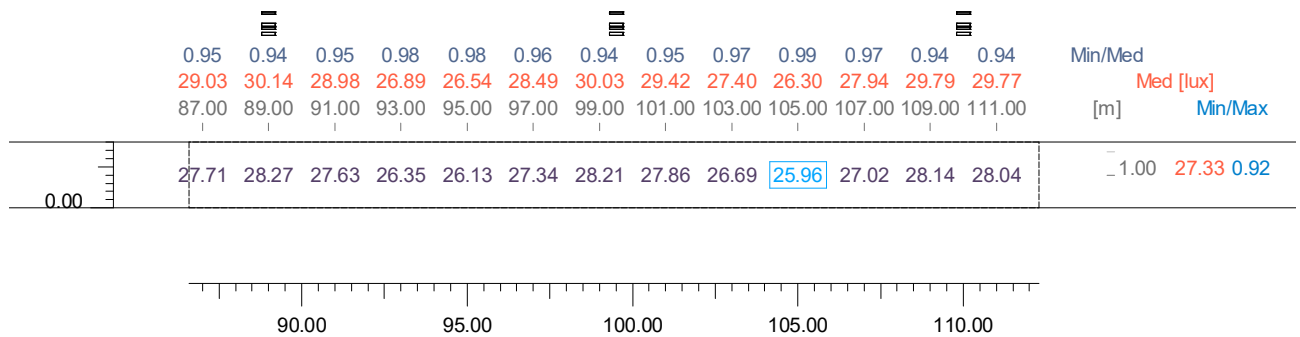


#### 4.37 Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	28.52 lx	25.96 lx	32.01 lx	0.91	0.81	0.89

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

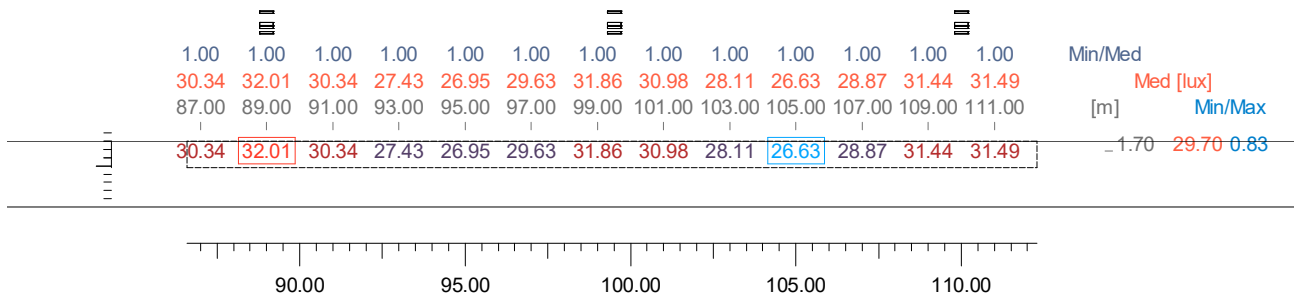


#### 4.38 Valori di Illuminamento su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 5)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	29.70 lx	26.63 lx	32.01 lx	0.90	0.83	0.93

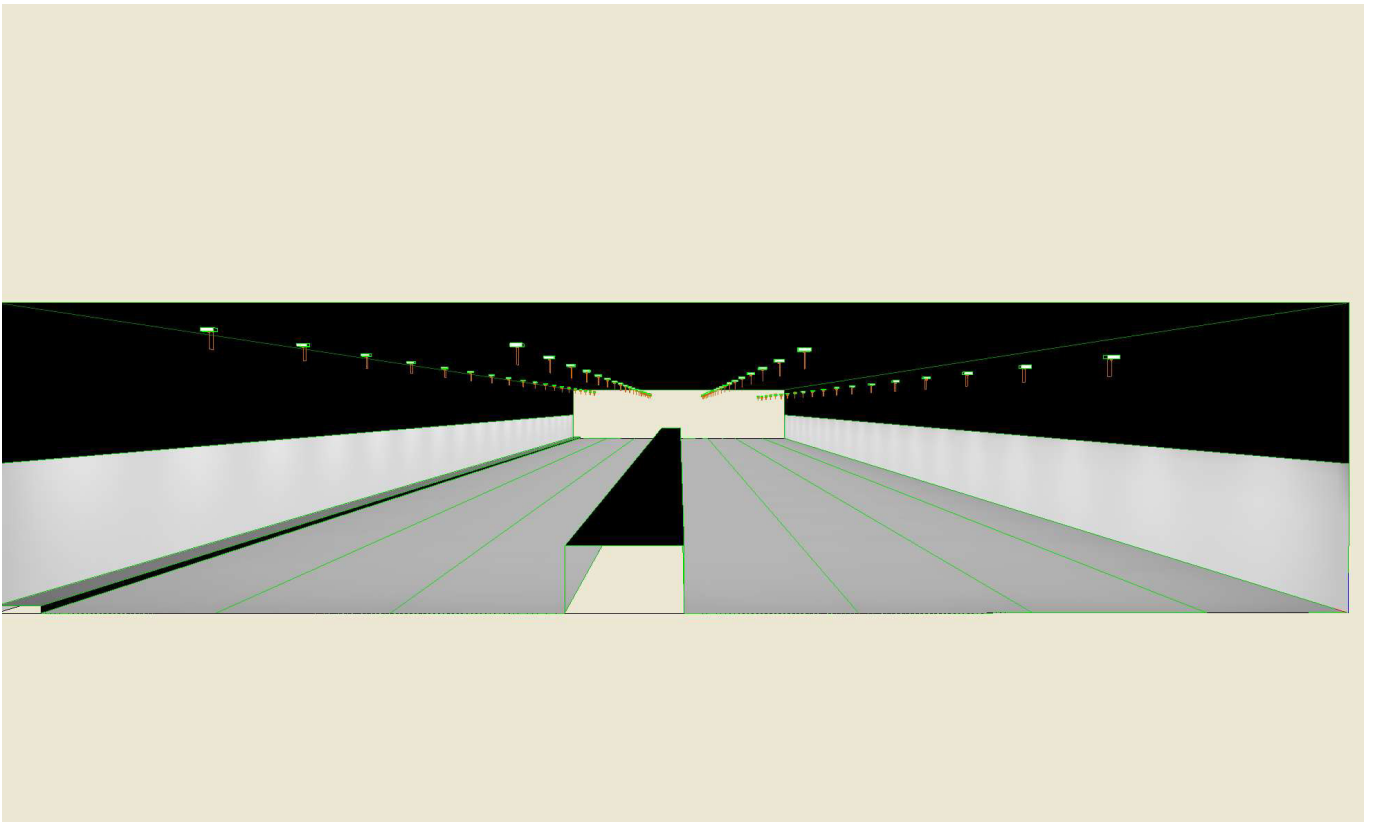
Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

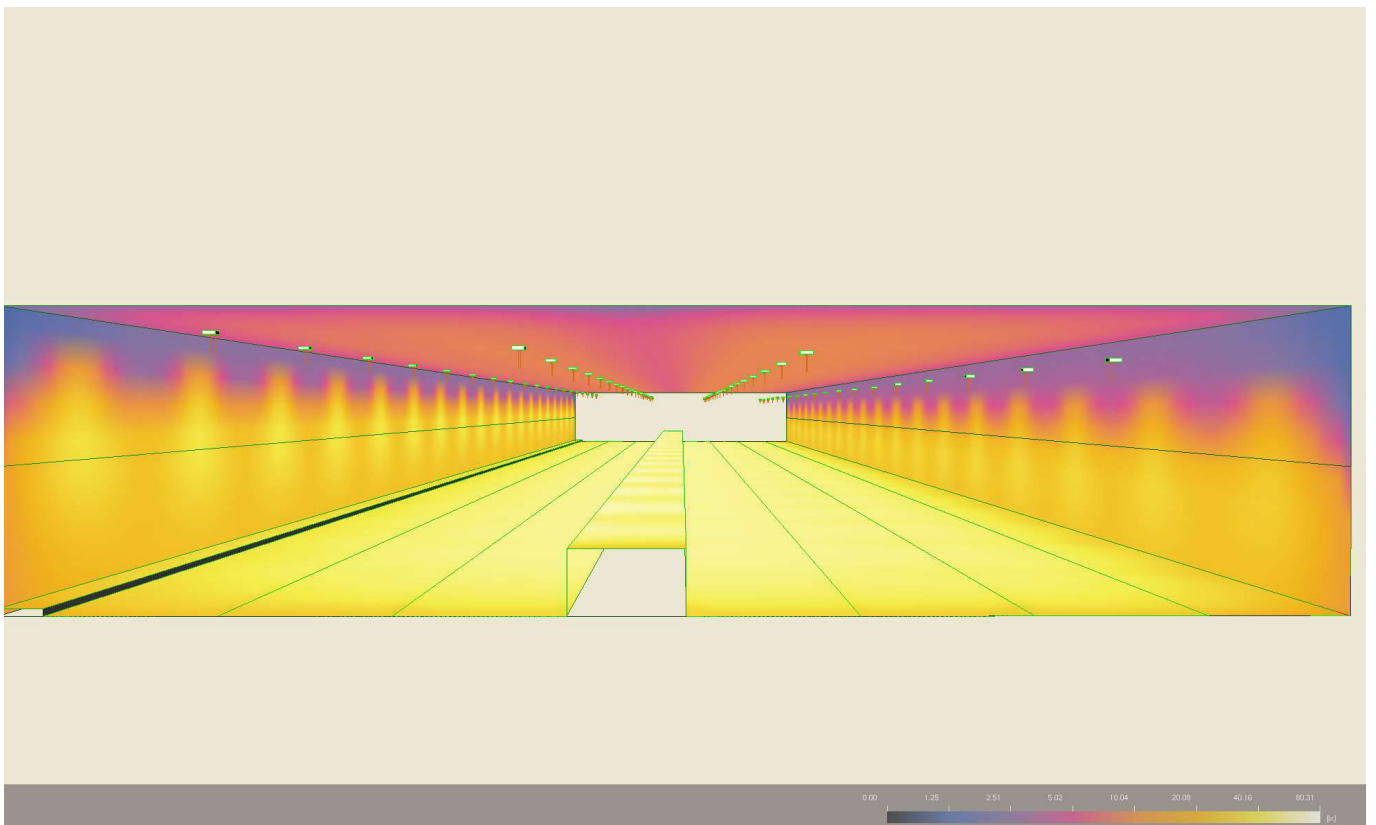


## 5. Immagini

### 5.1 Immagini



## 5.2 Immagini



# Sommario

## Informazioni Generali

1

### 1 Dati Riepilogativi Progetto e Risultati

1.1	Informazioni Area	2
1.2	Informazioni Apparecchi/Rilievi	2
1.3	Informazioni Sorgenti	3
1.4	Dati Installazione Apparecchi	3
1.5	Risultati dei Calcoli e Parametri di Uniformità	4

### 2 Viste Ambiente

2.1	Vista 2D in Pianta	5
2.2	Vista Laterale	6
2.3	Vista Frontale	7

### 3 Dati Riepilogativi degli Apparecchi

3.1	Vista 2D in Pianta con Apparecchi	8
3.2	Tabella Riepilogativa degli Apparecchi	9
3.3	Tabella Riepilogativa Puntamenti	10

### 4 Tabelle dei Risultati

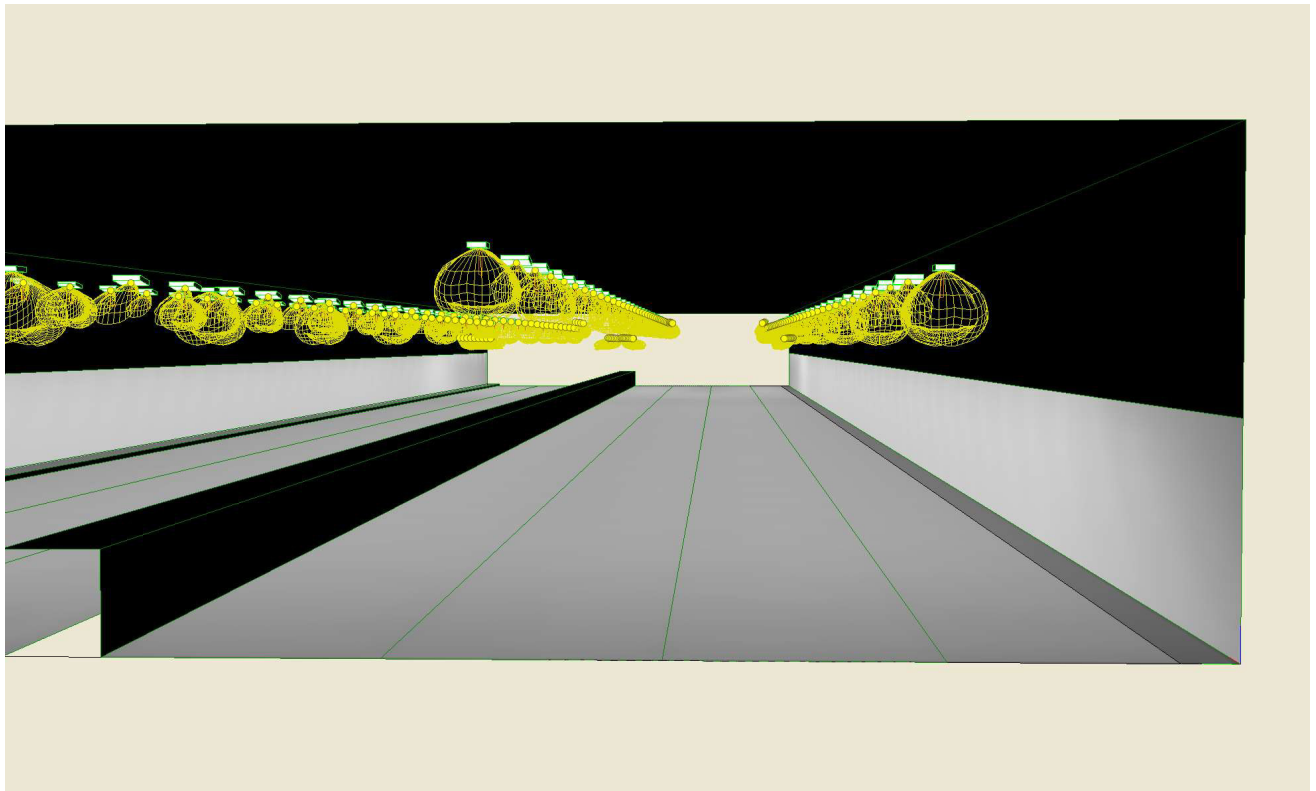
4.1	Valori delle Luminanze su: 2 - Tangenziale - Oss. 1 [x=-60.00 y=4.59] m	12
4.2	Valori delle Luminanze su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=4.59] m	13
4.3	Valori delle Luminanze su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=4.59] m	14
4.4	Valori delle Luminanze su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=4.59] m	15
4.5	Valori delle Luminanze su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=4.59] m	16
4.6	Valori delle Luminanze su: 1 - Carreggiata - Oss. 1 [x=-60.00 y=1.42] m	17
4.7	Valori delle Luminanze su: 1 - Carreggiata [Lp,cEM (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=1.42] m	18
4.8	Valori delle Luminanze su: 1 - Carreggiata [UI,cEM (Tangenziale, Sezione 5)] - Oss. 1 [x=-60.00 y=1.42] m	19
4.9	Valori delle Luminanze su: 4 - Autostrada A14 - Oss. 1 [x=-60.00 y=17.49] m	20
4.10	Valori delle Luminanze su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 5)] - Oss. 1 [x=-60.00 y=17.49] m	21
4.11	Valori delle Luminanze su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 5)] - Oss. 1 [x=-60.00 y=17.49] m	22
4.12	Valori delle Luminanze su: 4 - Autostrada A14 [UI,c2 (Autostrada, Sezione 5)] - Oss. 1 [x=-60.00 y=17.49] m	23
4.13	Valori delle Luminanze su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 5)] - Oss. 1 [x=-60.00 y=17.49] m	24
4.14	Valori di Illuminamento su: 2 - Tangenziale	25
4.15	Valori di Illuminamento su: 2 - Tangenziale [Lp,c (Tangenziale, Sezione 5)]	26
4.16	Valori di Illuminamento su: 2 - Tangenziale [UI,c1 (Tangenziale, Sezione 5)]	27
4.17	Valori di Illuminamento su: 2 - Tangenziale [UI,c2 (Tangenziale, Sezione 5)]	28
4.18	Valori di Illuminamento su: 2 - Tangenziale [UI,c3 (Tangenziale, Sezione 5)]	29
4.19	Valori di Illuminamento su: 1 - Carreggiata	30
4.20	Valori di Illuminamento su: 1 - Carreggiata [Lp,cEM (Tangenziale, Sezione 5)]	31
4.21	Valori di Illuminamento su: 1 - Carreggiata [UI,cEM (Tangenziale, Sezione 5)]	32
4.22	Valori di Illuminamento su: 4 - Autostrada A14	33
4.23	Valori di Illuminamento su: 4 - Autostrada A14 [Lp,c (Autostrada, Sezione 5)]	34
4.24	Valori di Illuminamento su: 4 - Autostrada A14 [UI,c1 (Autostrada, Sezione 5)]	35
4.25	Valori di Illuminamento su: 4 - Autostrada A14 [UI,c2 (Autostrada, Sezione 5)]	36
4.26	Valori di Illuminamento su: 4 - Autostrada A14 [UI,c3 (Autostrada, Sezione 5)]	37
4.27	Valori delle Luminanze su: Parete Virtuale Destra - Oss. 1 (Lambert) [x=-60.00 y=1.42] m	38
4.28	Valori delle Luminanze su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 5)] - Oss. 1 (Lambert) [x=-39.00 y=1.42] m	39
4.29	Valori delle Luminanze su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 5)] - Oss. 1 (Lambert) [x=-40.00 y=1.42] m	40
4.30	Valori di Illuminamento su: Parete Virtuale Destra	41
4.31	Valori di Illuminamento su: Parete Virtuale Destra [Lp,pd (Tangenziale, Sezione 5)]	42
4.32	Valori di Illuminamento su: Parete Virtuale Destra [UI,pd (Tangenziale, Sezione 5)]	43
4.33	Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 2 (Lambert) [x=-60.00 y=4.59] m	44
4.34	Valori delle Luminanze su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 5)] - Oss. 2 (Lambert) [x=-64.500 y=4.59] m	45
4.35	Valori delle Luminanze su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 5)] - Oss. 2 (Lambert) [x=-64.600 y=4.59] m	46
4.36	Valori di Illuminamento su: Parete Virtuale Sinistra	47
4.37	Valori di Illuminamento su: Parete Virtuale Sinistra [Lp,ps (Autostrada, Sezione 5)]	48
4.38	Valori di Illuminamento su: Parete Virtuale Sinistra [UI,ps (Autostrada, Sezione 5)]	49

## Galleria San Donnino

Note Installazione: Rinforzo - Autostrada - Sezione 1+2 - Direzione Milano  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 17/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria 6.61m  
Fattore di manutenzione 80%  
H. corpi illuminanti come da tabella sotto  
Le = 100 cd/mq  
Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

Avvertenze:

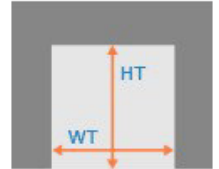


# 1. Dati Riepilogativi Progetto e Risultati

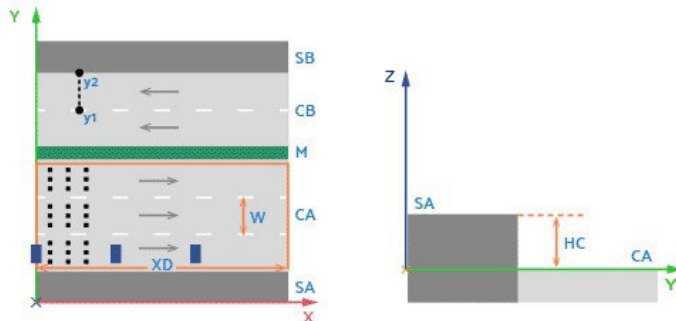
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice	Cubo (A)
Larghezza (WT)	27.66 m
Altezza (HT)	6.61 m
Alt.Parete Attiva	3.00 m
Col.Parete Attiva	(255,255,255) 35%
Colore Soffitto	(0,0,0) 0%



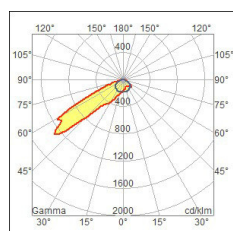
Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Marciapiede	Pista Ciclo/Pedona	Marciapiede	--->	0.72	0.00	0.72	3	3	0.00		0.3000
2. Carreggiata	Carrabile	Corsia d'Emergenz	--->	2.84	0.72	3.56	3	3	0.00	C2	0.0560
3. Tangenziale	Carrabile			10.50	3.56	14.06	7		0.00	C2	0.0560
		3.1 Corsia 1	--->	3.50	3.56	7.06		3			
		3.2 Corsia 2	--->	3.50	7.06	10.56		3			
		3.3 Corsia 3	--->	3.50	10.56	14.06		3			
4. Mediana Centra	Secondaria	Mediana Centrale	--->	1.25	14.06	15.31	3	3	1.35		0.0000
5. Autostrada A14	Carrabile			11.25	15.31	26.56	8		0.00	C2	0.0560
		5.1 Corsia 1	--->	3.75	15.31	19.06		3			
		5.2 Corsia 2	--->	3.75	19.06	22.81		3			
		5.3 Corsia 3	--->	3.75	22.81	26.56		3			
6. Marciapiede B	Pista Ciclo/Pedona	Marciapiede	--->	1.10	26.56	27.66	3	3	0.15		0.3000



## 1.2 Informazioni Apparecchi/Rilievi

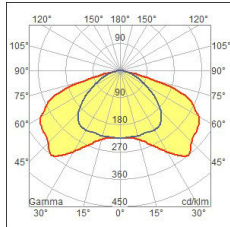
Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
------	--	--	-------------	--------------	--------	------------	---------------	-----------	-------------

A	Detas SpA Radiant 8XXL_128D700_W218A	Radiant 8XXL_128D700_W218A	37971.00	0.80	100 %	255,255,255	132	Sorg-A	1
---	---	----------------------------	----------	------	-------	-------------	-----	--------	---

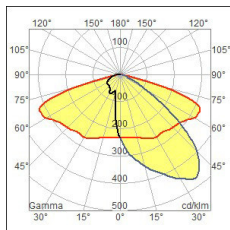


Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
------	--	--	----------------	-----------------	--------	---------------	------------------	-----------	----------------

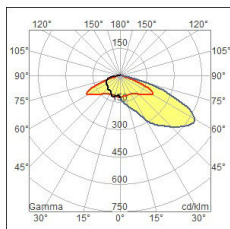
B Detas SpA Radiant 8XXL\_96D830\_W244S 35110.00 0.80 100 % 255,255,255 16 Sorg-B 1  
Radiant 8XXL\_96D830\_W244S (Radiant 8XXL\_96D830\_W244S);  
(Radiant 8XXL\_96D830\_W244S);



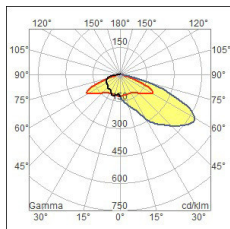
C Detas SpA Radiant 8XXL\_128D750\_W206A 37730.00 0.80 100 % 255,255,255 36 Sorg-C 1  
Radiant 8XXL\_128D750\_W206A (Radiant 8XXL\_128D750\_W206A);  
(Radiant 8XXL\_128D750\_W206A);



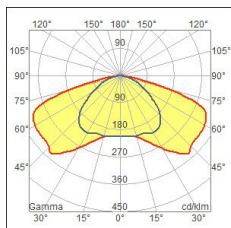
D Detas SpA Radiant 8S 16D700\_W201A 4770.00 0.80 100 % 255,255,255 8 Sorg-D 1  
Radiant 8S 16D700\_W201A (Radiant 8S 16D700\_W201A);  
(Radiant 8S 16D700\_W201A);



E Detas SpA Radiant 8S 16D440\_W201A 3101.00 0.80 100 % 255,255,255 8 Sorg-E 1  
Radiant 8S 16D440\_W201A (Radiant 8S 16D440\_W201A);  
(Radiant 8S 16D440\_W201A);



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
F	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	44	Sorg-F	1

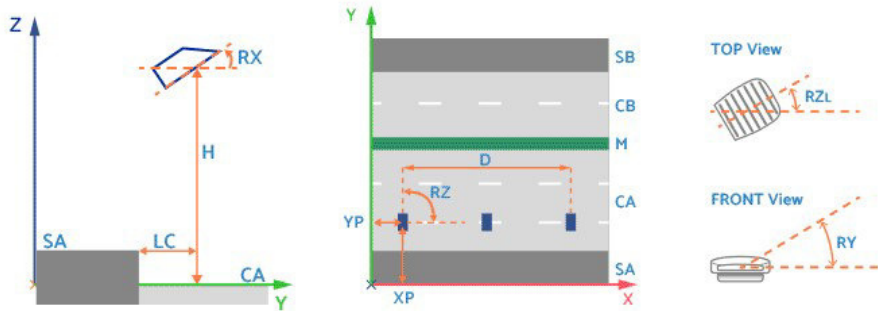


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		128D700 282W	128D700 282W	282.00	0.0000	37971	6000	132
Sorg-B		96D830 256W	96D830 256W	256.00	0.0000	35110	6000	16
Sorg-C		128D750 304W	128D750 304W	304.00	0.0000	37730	6000	36
Sorg-D		16D700 35W	16D700 35W	35.00	0.0000	4770	6000	8
Sorg-E		16D440 22W	16D440 22W	22.00	0.0000	3101	6000	8
Sorg-F		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	44

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altez.App. [m] (H)	Num. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila B	F		5.00	3.00	5.00	11	10.50	0.00	105.00	0	0	-0
Fila B	F		5.00	10.00	5.35	11	10.50	0.00	105.00	0	0	-0
Fila B	F		5.00	17.15	5.00	11	10.50	0.00	105.00	0	0	-0
Fila B	F		5.00	24.15	5.45	11	10.50	0.00	105.00	0	0	-0
Row	D	Layer 0	119.20	0.50	4.31	4	6.50	0.00	19.50	0	0	0
Row	E	Layer 0	119.20	14.15	4.31	4	6.50	0.00	19.50	0	180	0
Row	E	Layer 0	119.20	15.20	4.31	4	6.50	0.00	19.50	0	0	0
Row	D	Layer 0	119.20	27.10	4.31	4	6.50	0.00	19.50	0	180	0
Row	A	Layer 0	10.00	3.00	5.00	24	3.25	0.00	74.75	0	0	9
Row	A	Layer 0	10.00	10.00	5.35	24	3.25	0.00	74.75	0	0	9
Row	A	Layer 0	10.00	17.00	5.00	24	3.25	0.00	74.75	0	0	9
Row	A	Layer 0	10.00	24.15	5.45	24	3.25	0.00	74.75	0	0	9
Row	A	Layer 0	87.30	3.00	5.00	9	3.15	3.00	28.01	0	0	9
Row	A	Layer 0	87.30	10.00	5.35	9	3.15	3.00	28.01	0	0	9
Row	A	Layer 0	87.30	17.00	5.00	9	3.15	3.00	28.01	0	0	9
Row	A	Layer 0	87.30	24.15	5.45	9	3.15	3.00	28.01	0	0	9
Row	B	Layer 0	109.00	3.00	5.45	4	2.50	0.00	7.50	0	0	0
Row	B	Layer 0	109.00	10.00	5.45	4	2.50	0.00	7.50	0	0	0
Row	B	Layer 0	109.00	17.00	5.45	4	2.50	0.00	7.50	0	0	0
Row	B	Layer 0	109.00	24.15	5.45	4	2.50	0.00	7.50	0	0	0
Row	C	Layer 0	119.00	0.50	4.31	9	2.00	5.00	19.10	9	0	0
Row	C	Layer 0	119.00	14.15	4.31	9	2.00	5.00	19.10	9	180	0
Row	C	Layer 0	119.00	15.20	4.31	9	2.00	5.00	19.10	9	0	0
Row	C	Layer 0	119.00	27.10	4.31	9	2.00	5.00	19.10	9	180	0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Marciapiede	Risultati	E <sub>Av</sub> = 929.0 lux	E <sub>MIN</sub> = 283.84 lux		
2 - Carreggiata	Risultati	L <sub>Av</sub> = 109.00 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.22	U <sub>L</sub> = 0.22	f <sub>TI</sub> = 12 %
	Oss. 1) [x=-60.00 y=2.14] m	L <sub>Av</sub> = 109.00 cd/m <sup>2</sup> *	U <sub>o</sub> (L) = 0.22 *	U <sub>L</sub> = 0.22 *	f <sub>TI</sub> = 11.93 %
	Oss.Ti [x=0.14 y=2.14] m	L <sub>v</sub> = 22.18			
3 - Tangenziale	Risultati	L <sub>Av</sub> = 93.31 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.26	U <sub>L</sub> = 0.22	f <sub>TI</sub> = 14 %
	Oss. 1) [x=-60.00 y=5.31] m	L <sub>Av</sub> = 93.31 cd/m <sup>2</sup> *	U <sub>o</sub> (L) = 0.26	U <sub>L</sub> = 0.30	f <sub>TI</sub> = 13.22 %
	Oss. 2) [x=-60.00 y=8.81] m	L <sub>Av</sub> = 94.56 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.26	U <sub>L</sub> = 0.22 *	f <sub>TI</sub> = 14.19 %
	Oss. 3) [x=-60.00 y=12.31] m	L <sub>Av</sub> = 95.58 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.26 *	U <sub>L</sub> = 0.32	f <sub>TI</sub> = 13.51 %
	Oss.Ti 1) [x=-5.86 y=5.31] m				
	Oss.Ti 2) [x=-5.86 y=8.81] m				
	Oss.Ti 3) [x=-5.86 y=12.31] m				
	L <sub>v</sub> = 16.34				
5 - Autostrada A14	Risultati	L <sub>Av</sub> = 97.87 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.29	U <sub>L</sub> = 0.21	f <sub>TI</sub> = 17 %
	Oss. 1) [x=-60.00 y=17.18] m	L <sub>Av</sub> = 97.87 cd/m <sup>2</sup> *	U <sub>o</sub> (L) = 0.29	U <sub>L</sub> = 0.21 *	f <sub>TI</sub> = 16.93 %
	Oss. 2) [x=-60.00 y=20.93] m	L <sub>Av</sub> = 98.66 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.29	U <sub>L</sub> = 0.41	f <sub>TI</sub> = 12.37 %
	Oss. 3) [x=-60.00 y=24.68] m	L <sub>Av</sub> = 98.87 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.29 *	U <sub>L</sub> = 0.24	f <sub>TI</sub> = 12.39 %
	Oss.Ti 1) [x=0.14 y=17.18] m				
	Oss.Ti 2) [x=-5.86 y=20.93] m				
	Oss.Ti 3) [x=-1.86 y=24.68] m				
	L <sub>v</sub> = 26.52				
6 - Marciapiede B	Risultati	E <sub>Av</sub> = 870.3 lux	E <sub>MIN</sub> = 268.48 lux		

### Riepilogo Uniformità di Lur

Sezione Ingresso	[10.00..81.50] m	(Luminanza Costante)		
Parete Destra	L <sub>Av</sub> %,(pd/c,o1) = 74.0 %	L <sub>Av</sub> ,pd=90.75 cd/m <sup>2</sup>	U <sub>o</sub> ,pd=0.86	U <sub>L</sub> ,pd=0.88 (y=1.70)
Parete Sinistra	L <sub>Av</sub> %,(ps/c,o1) = 65.0 %	L <sub>Av</sub> ,ps=79.81 cd/m <sup>2</sup>	U <sub>o</sub> ,ps=0.85	U <sub>L</sub> ,ps=0.85 (y=1.70)
1 - Marciapiede	L <sub>Av</sub> %,(md/c,o1) = 74.5 %	L <sub>Av</sub> ,md,o1=91.45 cd/m <sup>2</sup>	U <sub>o</sub> ,md,o1=0.83	U <sub>L</sub> ,o1=0.81 (y=0.36)
2 - Carreggiata	---	L <sub>Av</sub> ,c,o1=122.71 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o1=0.66	U <sub>L</sub> ,o1=0.93 (y=2.14)
3 - Tangenziale	---	L <sub>Av</sub> ,c,o1=103.99 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o3=0.68	U <sub>L</sub> ,o3=0.90 (y=12.31)
---	Oss. 1) [x=-60.00 y=5.31] m	L <sub>Av</sub> ,c,o1=103.99 cd/m <sup>2</sup> *	U <sub>o</sub> ,c,o1=0.70	U <sub>L</sub> ,o1=0.90 (y=5.31)
---	Oss. 2) [x=-60.00 y=8.81] m	L <sub>Av</sub> ,c,o2=106.03 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o2=0.69	U <sub>L</sub> ,o2=0.92 (y=8.81)
---	Oss. 3) [x=-60.00 y=12.31] m	L <sub>Av</sub> ,c,o3=107.72 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o3=0.68 *	U <sub>L</sub> ,o3=0.90 (y=12.31)
5 - Autostrada A14	---	L <sub>Av</sub> ,c,o1=107.69 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o1=0.50	U <sub>L</sub> ,o2=0.90 (y=20.93)
---	Oss. 1) [x=-60.00 y=17.18] m	L <sub>Av</sub> ,c,o1=107.69 cd/m <sup>2</sup> *	U <sub>o</sub> ,c,o1=0.50 *	U <sub>L</sub> ,o1=0.92 (y=17.18)
---	Oss. 2) [x=-60.00 y=20.93] m	L <sub>Av</sub> ,c,o2=108.68 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o2=0.58	U <sub>L</sub> ,o2=0.90 (y=20.93)
---	Oss. 3) [x=-60.00 y=24.68] m	L <sub>Av</sub> ,c,o3=108.99 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o3=0.65	U <sub>L</sub> ,o3=0.92 (y=24.68)
6 - Marciapiede B	L <sub>Av</sub> %,(ms/c,o1) = 66.1 %	L <sub>Av</sub> ,ms,o1=81.16 cd/m <sup>2</sup>	U <sub>o</sub> ,ms,o1=0.81	U <sub>L</sub> ,o1=0.82 (y=27.11)

6 - Marciapiede B	LAvt%,(ms/c,o1) = 66.1 %	LAvt,ms,o1=81.16 cd/m <sup>2</sup>	Uo,ms,o1=0.81	UI,o1=0.82 (y=27.11)
Sezione Ingresso	[81.50..140.00] m	(Luminanza Variabile)		
Parete Destra	LAvt%(pd/c,o1) = 50.9 % (x=1	LAvt,pd=19.73 cd/m <sup>2</sup> (x=139.0	Uot,pd=0.94 (x=113.00	
Parete Sinistra	LAvt%(ps/c,o1) = 56.8 % (x=1	LAvt,ps=22.35 cd/m <sup>2</sup> (x=139.0	Uot,ps=0.95 (x=109.00	
1 - Marciapiede	LAvt%(md/c,o1) = 76.2 % (x=9	LAvt,md,o1=40.68 cd/m <sup>2</sup> (x=1	Uot,md,o1=0.79 (x=135	
2 - Carreggiata	---->	LAvt,c,o1=28.13 cd/m <sup>2</sup> (x=13	Uot,c,o1=0.72 (x=85.00	
3 - Tangenziale	---->	LAvt,c,o1=28.80 cd/m <sup>2</sup> (x=13	Uot,c,o1=0.66 (x=123.0	
---->	Oss. 1) [x=-60.00 y=5.31] m	LAvt,c,o1=28.80 cd/m <sup>2</sup> (x=13	Uot,c,o1=0.66 (x=123.0	
---->	Oss. 2) [x=-60.00 y=8.81] m	LAvt,c,o2=28.81 cd/m <sup>2</sup> (x=13	Uot,c,o2=0.68 (x=123.0	
---->	Oss. 3) [x=-60.00 y=12.31] m	LAvt,c,o3=28.83 cd/m <sup>2</sup> (x=13	Uot,c,o3=0.69 (x=123.0	
5 - Autostrada A14	---->	LAvt,c,o2=32.64 cd/m <sup>2</sup> (x=13	Uot,c,o1=0.56 (x=101.0	
---->	Oss. 1) [x=-60.00 y=17.18] m	LAvt,c,o1=32.64 cd/m <sup>2</sup> (x=13	Uot,c,o1=0.56 (x=101.0	
---->	Oss. 2) [x=-60.00 y=20.93] m	LAvt,c,o2=32.64 cd/m <sup>2</sup> (x=13	Uot,c,o2=0.65 (x=101.0	
---->	Oss. 3) [x=-60.00 y=24.68] m	LAvt,c,o3=32.64 cd/m <sup>2</sup> (x=13	Uot,c,o3=0.69 (x=85.00	
6 - Marciapiede B	LAvt%(ms/c,o1) = 67.4 % (x=9	LAvt,ms,o1=49.92 cd/m <sup>2</sup> (x=1	Uot,ms,o1=0.67 (x=135	

pd: Parete Destra      ps: Parete Sinistra      c: Carreggiata      cm: Corsie di Marcia  
md: Marciapiede Destro      ms: Marciapiede Sinistro      o: Osservatore

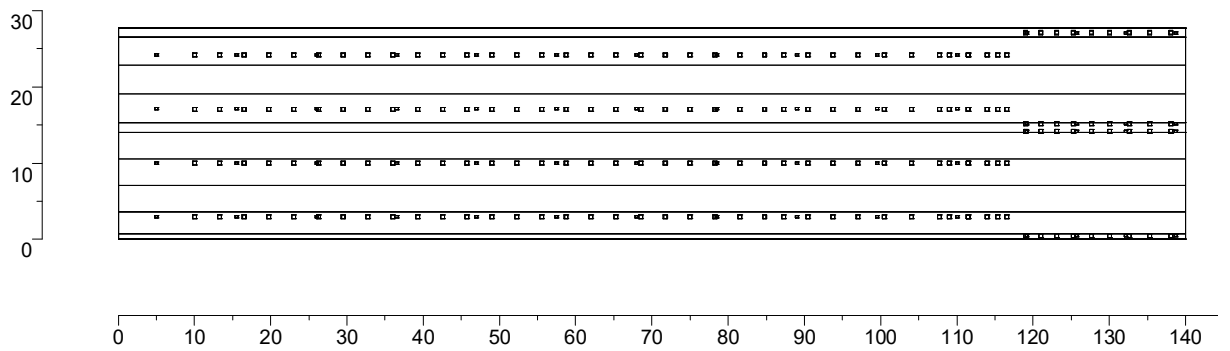
### Inquinamento Luminoso

Rapporto Medio - Rn -

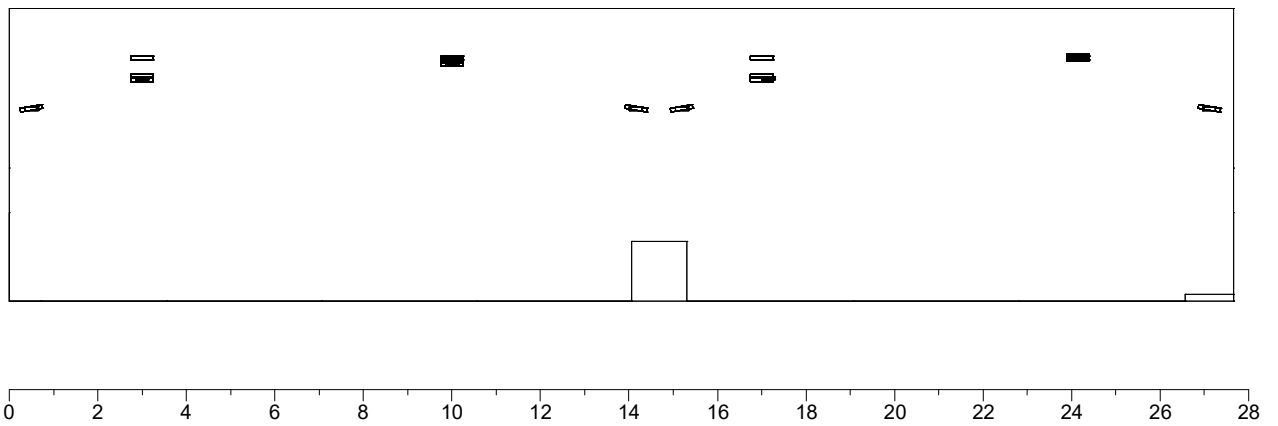
0.05 %

## 2. Viste Ambiente

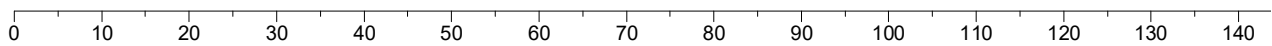
### 2.1 Vista 2D in Pianta



## 2.2 Vista Laterale



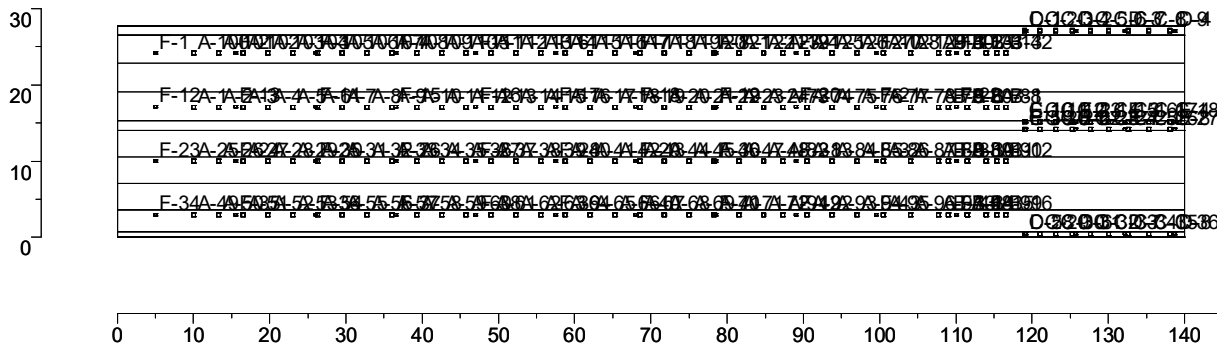
### 2.3 Vista Frontale





### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	10.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-2	100 %	13.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-3	100 %	16.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-4	100 %	19.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-5	100 %	23.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-6	100 %	26.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-7	100 %	29.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-8	100 %	32.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-9	100 %	36.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-10	100 %	39.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-11	100 %	42.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-12	100 %	45.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-13	100 %	49.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-14	100 %	52.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-15	100 %	55.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-16	100 %	58.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-17	100 %	62.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-18	100 %	65.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-19	100 %	68.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-20	100 %	71.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-21	100 %	75.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-22	100 %	78.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-23	100 %	81.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-24	100 %	84.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-25	100 %	10.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-26	100 %	13.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-27	100 %	16.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-28	100 %	19.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-29	100 %	23.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-30	100 %	26.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-31	100 %	29.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-32	100 %	32.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-33	100 %	36.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-34	100 %	39.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-35	100 %	42.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-36	100 %	45.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-37	100 %	49.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-38	100 %	52.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-39	100 %	55.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-40	100 %	58.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-41	100 %	62.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-42	100 %	65.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-43	100 %	68.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-44	100 %	71.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-45	100 %	75.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-46	100 %	78.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-47	100 %	81.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-48	100 %	84.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-49	100 %	10.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-50	100 %	13.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-51	100 %	16.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-52	100 %	19.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-53	100 %	23.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-54	100 %	26.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-55	100 %	29.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-56	100 %	32.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-57	100 %	36.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-58	100 %	39.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-59	100 %	42.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-60	100 %	45.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-61	100 %	49.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-62	100 %	52.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-63	100 %	55.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-64	100 %	58.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-65	100 %	62.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-66	100 %	65.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-67	100 %	68.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-68	100 %	71.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-69	100 %	75.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-70	100 %	78.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-71	100 %	81.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-72	100 %	84.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-73	100 %	87.30	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-74	100 %	90.45	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-75	100 %	93.69	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-76	100 %	97.04	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-77	100 %	100.48	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-78	100 %	104.02	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-79	100 %	107.68	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-80	100 %	111.44	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-81	100 %	115.31	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-82	100 %	87.30	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-83	100 %	90.45	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-84	100 %	93.69	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-85	100 %	97.04	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-86	100 %	100.48	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-87	100 %	104.02	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-88	100 %	107.68	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-89	100 %	111.44	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-90	100 %	115.31	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-91	100 %	87.30	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-92	100 %	90.45	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-93	100 %	93.69	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-94	100 %	97.04	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-95	100 %	100.48	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-96	100 %	104.02	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-97	100 %	107.68	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-98	100 %	111.44	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-99	100 %	115.31	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-100	100 %	10.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-101	100 %	13.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-102	100 %	16.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-103	100 %	19.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-104	100 %	23.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-105	100 %	26.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-106	100 %	29.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-107	100 %	32.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-108	100 %	36.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-109	100 %	39.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-110	100 %	42.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-111	100 %	45.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-112	100 %	49.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-113	100 %	52.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-114	100 %	55.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-115	100 %	58.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-116	100 %	62.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-117	100 %	65.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-118	100 %	68.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-119	100 %	71.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-120	100 %	75.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-121	100 %	78.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-122	100 %	81.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-123	100 %	84.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-124	100 %	87.30	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-125	100 %	90.45	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-126	100 %	93.69	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-127	100 %	97.04	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-128	100 %	100.48	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-129	100 %	104.02	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-130	100 %	107.68	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-131	100 %	111.44	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-132	100 %	115.31	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
B-1	100 %	109.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-2	100 %	111.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-3	100 %	114.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-4	100 %	116.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-5	100 %	109.00	17.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
B-6	100 %	111.50	17.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-7	100 %	114.00	17.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-8	100 %	116.50	17.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-9	100 %	109.00	10.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-10	100 %	111.50	10.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-11	100 %	114.00	10.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-12	100 %	116.50	10.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-13	100 %	109.00	3.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-14	100 %	111.50	3.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-15	100 %	114.00	3.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-16	100 %	116.50	3.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
C-1	100 %	119.00	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-2	100 %	121.00	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-3	100 %	123.10	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-4	100 %	125.31	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-5	100 %	127.62	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-6	100 %	130.05	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-7	100 %	132.60	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-8	100 %	135.28	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-9	100 %	138.10	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-10	100 %	119.00	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-11	100 %	121.00	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-12	100 %	123.10	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-13	100 %	125.31	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-14	100 %	127.62	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-15	100 %	130.05	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-16	100 %	132.60	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-17	100 %	135.28	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-18	100 %	138.10	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-19	100 %	119.00	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-20	100 %	121.00	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-21	100 %	123.10	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-22	100 %	125.31	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-23	100 %	127.62	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-24	100 %	130.05	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-25	100 %	132.60	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-26	100 %	135.28	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-27	100 %	138.10	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-28	100 %	119.00	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-29	100 %	121.00	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-30	100 %	123.10	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-31	100 %	125.31	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-32	100 %	127.62	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-33	100 %	130.05	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-34	100 %	132.60	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-35	100 %	135.28	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-36	100 %	138.10	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
D-1	100 %	119.20	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
D-2	100 %	125.70	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
D-3	100 %	132.20	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
D-4	100 %	138.70	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
D-5	100 %	119.20	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
D-6	100 %	125.70	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
D-7	100 %	132.20	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
D-8	100 %	138.70	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
E-1	100 %	119.20	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
E-2	100 %	125.70	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
E-3	100 %	132.20	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
E-4	100 %	138.70	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
E-5	100 %	119.20	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
E-6	100 %	125.70	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
E-7	100 %	132.20	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
E-8	100 %	138.70	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
F-1	100 %	5.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-2	100 %	15.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-3	100 %	26.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-4	100 %	36.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-5	100 %	47.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-6	100 %	57.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-7	100 %	68.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W



Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
F-8	100 %	78.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-9	100 %	89.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-10	100 %	99.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-11	100 %	110.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-12	100 %	5.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-13	100 %	15.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-14	100 %	26.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-15	100 %	36.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-16	100 %	47.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-17	100 %	57.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-18	100 %	68.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-19	100 %	78.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-20	100 %	89.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-21	100 %	99.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-22	100 %	110.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-23	100 %	5.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-24	100 %	15.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-25	100 %	26.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-26	100 %	36.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-27	100 %	47.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-28	100 %	57.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-29	100 %	68.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-30	100 %	78.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-31	100 %	89.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-32	100 %	99.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-33	100 %	110.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-34	100 %	5.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-35	100 %	15.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-36	100 %	26.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-37	100 %	36.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-38	100 %	47.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-39	100 %	57.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-40	100 %	68.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-41	100 %	78.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-42	100 %	89.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-43	100 %	99.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-44	100 %	110.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
	A-1	Radiant 8XXL_128D700_W218A	100 %	10.00	17.00	5.00	0.0	9.0	0.0	9.21	17.00	0.00	0.0
	A-2	Radiant 8XXL_128D700_W218A	100 %	13.25	17.00	5.00	0.0	9.0	0.0	12.46	17.00	0.00	0.0
	A-3	Radiant 8XXL_128D700_W218A	100 %	16.50	17.00	5.00	0.0	9.0	0.0	15.71	17.00	0.00	0.0
	A-4	Radiant 8XXL_128D700_W218A	100 %	19.75	17.00	5.00	0.0	9.0	0.0	18.96	17.00	0.00	0.0
	A-5	Radiant 8XXL_128D700_W218A	100 %	23.00	17.00	5.00	0.0	9.0	0.0	22.21	17.00	0.00	0.0
	A-6	Radiant 8XXL_128D700_W218A	100 %	26.25	17.00	5.00	0.0	9.0	0.0	25.46	17.00	0.00	0.0
	A-7	Radiant 8XXL_128D700_W218A	100 %	29.50	17.00	5.00	0.0	9.0	0.0	28.71	17.00	0.00	0.0
	A-8	Radiant 8XXL_128D700_W218A	100 %	32.75	17.00	5.00	0.0	9.0	0.0	31.96	17.00	0.00	0.0
	A-9	Radiant 8XXL_128D700_W218A	100 %	36.00	17.00	5.00	0.0	9.0	0.0	35.21	17.00	0.00	0.0
	A-10	Radiant 8XXL_128D700_W218A	100 %	39.25	17.00	5.00	0.0	9.0	0.0	38.46	17.00	0.00	0.0
	A-11	Radiant 8XXL_128D700_W218A	100 %	42.50	17.00	5.00	0.0	9.0	0.0	41.71	17.00	0.00	0.0
	A-12	Radiant 8XXL_128D700_W218A	100 %	45.75	17.00	5.00	0.0	9.0	0.0	44.96	17.00	0.00	0.0
	A-13	Radiant 8XXL_128D700_W218A	100 %	49.00	17.00	5.00	0.0	9.0	0.0	48.21	17.00	0.00	0.0
	A-14	Radiant 8XXL_128D700_W218A	100 %	52.25	17.00	5.00	0.0	9.0	0.0	51.46	17.00	0.00	0.0
	A-15	Radiant 8XXL_128D700_W218A	100 %	55.50	17.00	5.00	0.0	9.0	0.0	54.71	17.00	0.00	0.0
	A-16	Radiant 8XXL_128D700_W218A	100 %	58.75	17.00	5.00	0.0	9.0	0.0	57.96	17.00	0.00	0.0
	A-17	Radiant 8XXL_128D700_W218A	100 %	62.00	17.00	5.00	0.0	9.0	0.0	61.21	17.00	0.00	0.0
	A-18	Radiant 8XXL_128D700_W218A	100 %	65.25	17.00	5.00	0.0	9.0	0.0	64.46	17.00	0.00	0.0
	A-19	Radiant 8XXL_128D700_W218A	100 %	68.50	17.00	5.00	0.0	9.0	0.0	67.71	17.00	0.00	0.0
	A-20	Radiant 8XXL_128D700_W218A	100 %	71.75	17.00	5.00	0.0	9.0	0.0	70.96	17.00	0.00	0.0
	A-21	Radiant 8XXL_128D700_W218A	100 %	75.00	17.00	5.00	0.0	9.0	0.0	74.21	17.00	0.00	0.0
	A-22	Radiant 8XXL_128D700_W218A	100 %	78.25	17.00	5.00	0.0	9.0	0.0	77.46	17.00	0.00	0.0
	A-23	Radiant 8XXL_128D700_W218A	100 %	81.50	17.00	5.00	0.0	9.0	0.0	80.71	17.00	0.00	0.0
	A-24	Radiant 8XXL_128D700_W218A	100 %	84.75	17.00	5.00	0.0	9.0	0.0	83.96	17.00	0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-25		Radiant 8XXL_128D700_W218A	100 %	10.00	10.00	5.35	0.0	9.0	0.0	9.15	10.00	-0.00	0.0
A-26		Radiant 8XXL_128D700_W218A	100 %	13.25	10.00	5.35	0.0	9.0	0.0	12.40	10.00	-0.00	0.0
A-27		Radiant 8XXL_128D700_W218A	100 %	16.50	10.00	5.35	0.0	9.0	0.0	15.65	10.00	-0.00	0.0
A-28		Radiant 8XXL_128D700_W218A	100 %	19.75	10.00	5.35	0.0	9.0	0.0	18.90	10.00	-0.00	0.0
A-29		Radiant 8XXL_128D700_W218A	100 %	23.00	10.00	5.35	0.0	9.0	0.0	22.15	10.00	-0.00	0.0
A-30		Radiant 8XXL_128D700_W218A	100 %	26.25	10.00	5.35	0.0	9.0	0.0	25.40	10.00	-0.00	0.0
A-31		Radiant 8XXL_128D700_W218A	100 %	29.50	10.00	5.35	0.0	9.0	0.0	28.65	10.00	-0.00	0.0
A-32		Radiant 8XXL_128D700_W218A	100 %	32.75	10.00	5.35	0.0	9.0	0.0	31.90	10.00	-0.00	0.0
A-33		Radiant 8XXL_128D700_W218A	100 %	36.00	10.00	5.35	0.0	9.0	0.0	35.15	10.00	-0.00	0.0
A-34		Radiant 8XXL_128D700_W218A	100 %	39.25	10.00	5.35	0.0	9.0	0.0	38.40	10.00	-0.00	0.0
A-35		Radiant 8XXL_128D700_W218A	100 %	42.50	10.00	5.35	0.0	9.0	0.0	41.65	10.00	-0.00	0.0
A-36		Radiant 8XXL_128D700_W218A	100 %	45.75	10.00	5.35	0.0	9.0	0.0	44.90	10.00	-0.00	0.0
A-37		Radiant 8XXL_128D700_W218A	100 %	49.00	10.00	5.35	0.0	9.0	0.0	48.15	10.00	-0.00	0.0
A-38		Radiant 8XXL_128D700_W218A	100 %	52.25	10.00	5.35	0.0	9.0	0.0	51.40	10.00	-0.00	0.0
A-39		Radiant 8XXL_128D700_W218A	100 %	55.50	10.00	5.35	0.0	9.0	0.0	54.65	10.00	-0.00	0.0
A-40		Radiant 8XXL_128D700_W218A	100 %	58.75	10.00	5.35	0.0	9.0	0.0	57.90	10.00	-0.00	0.0
A-41		Radiant 8XXL_128D700_W218A	100 %	62.00	10.00	5.35	0.0	9.0	0.0	61.15	10.00	-0.00	0.0
A-42		Radiant 8XXL_128D700_W218A	100 %	65.25	10.00	5.35	0.0	9.0	0.0	64.40	10.00	-0.00	0.0
A-43		Radiant 8XXL_128D700_W218A	100 %	68.50	10.00	5.35	0.0	9.0	0.0	67.65	10.00	-0.00	0.0
A-44		Radiant 8XXL_128D700_W218A	100 %	71.75	10.00	5.35	0.0	9.0	0.0	70.90	10.00	-0.00	0.0
A-45		Radiant 8XXL_128D700_W218A	100 %	75.00	10.00	5.35	0.0	9.0	0.0	74.15	10.00	-0.00	0.0
A-46		Radiant 8XXL_128D700_W218A	100 %	78.25	10.00	5.35	0.0	9.0	0.0	77.40	10.00	-0.00	0.0
A-47		Radiant 8XXL_128D700_W218A	100 %	81.50	10.00	5.35	0.0	9.0	0.0	80.65	10.00	-0.00	0.0
A-48		Radiant 8XXL_128D700_W218A	100 %	84.75	10.00	5.35	0.0	9.0	0.0	83.90	10.00	-0.00	0.0
A-49		Radiant 8XXL_128D700_W218A	100 %	10.00	3.00	5.00	0.0	9.0	0.0	9.21	3.00	0.00	0.0
A-50		Radiant 8XXL_128D700_W218A	100 %	13.25	3.00	5.00	0.0	9.0	0.0	12.46	3.00	0.00	0.0
A-51		Radiant 8XXL_128D700_W218A	100 %	16.50	3.00	5.00	0.0	9.0	0.0	15.71	3.00	0.00	0.0
A-52		Radiant 8XXL_128D700_W218A	100 %	19.75	3.00	5.00	0.0	9.0	0.0	18.96	3.00	0.00	0.0
A-53		Radiant 8XXL_128D700_W218A	100 %	23.00	3.00	5.00	0.0	9.0	0.0	22.21	3.00	0.00	0.0
A-54		Radiant 8XXL_128D700_W218A	100 %	26.25	3.00	5.00	0.0	9.0	0.0	25.46	3.00	0.00	0.0
A-55		Radiant 8XXL_128D700_W218A	100 %	29.50	3.00	5.00	0.0	9.0	0.0	28.71	3.00	0.00	0.0
A-56		Radiant 8XXL_128D700_W218A	100 %	32.75	3.00	5.00	0.0	9.0	0.0	31.96	3.00	0.00	0.0
A-57		Radiant 8XXL_128D700_W218A	100 %	36.00	3.00	5.00	0.0	9.0	0.0	35.21	3.00	0.00	0.0
A-58		Radiant 8XXL_128D700_W218A	100 %	39.25	3.00	5.00	0.0	9.0	0.0	38.46	3.00	0.00	0.0
A-59		Radiant 8XXL_128D700_W218A	100 %	42.50	3.00	5.00	0.0	9.0	0.0	41.71	3.00	0.00	0.0
A-60		Radiant 8XXL_128D700_W218A	100 %	45.75	3.00	5.00	0.0	9.0	0.0	44.96	3.00	0.00	0.0
A-61		Radiant 8XXL_128D700_W218A	100 %	49.00	3.00	5.00	0.0	9.0	0.0	48.21	3.00	0.00	0.0
A-62		Radiant 8XXL_128D700_W218A	100 %	52.25	3.00	5.00	0.0	9.0	0.0	51.46	3.00	0.00	0.0
A-63		Radiant 8XXL_128D700_W218A	100 %	55.50	3.00	5.00	0.0	9.0	0.0	54.71	3.00	0.00	0.0
A-64		Radiant 8XXL_128D700_W218A	100 %	58.75	3.00	5.00	0.0	9.0	0.0	57.96	3.00	0.00	0.0
A-65		Radiant 8XXL_128D700_W218A	100 %	62.00	3.00	5.00	0.0	9.0	0.0	61.21	3.00	0.00	0.0
A-66		Radiant 8XXL_128D700_W218A	100 %	65.25	3.00	5.00	0.0	9.0	0.0	64.46	3.00	0.00	0.0
A-67		Radiant 8XXL_128D700_W218A	100 %	68.50	3.00	5.00	0.0	9.0	0.0	67.71	3.00	0.00	0.0
A-68		Radiant 8XXL_128D700_W218A	100 %	71.75	3.00	5.00	0.0	9.0	0.0	70.96	3.00	0.00	0.0
A-69		Radiant 8XXL_128D700_W218A	100 %	75.00	3.00	5.00	0.0	9.0	0.0	74.21	3.00	0.00	0.0
A-70		Radiant 8XXL_128D700_W218A	100 %	78.25	3.00	5.00	0.0	9.0	0.0	77.46	3.00	0.00	0.0
A-71		Radiant 8XXL_128D700_W218A	100 %	81.50	3.00	5.00	0.0	9.0	0.0	80.71	3.00	0.00	0.0
A-72		Radiant 8XXL_128D700_W218A	100 %	84.75	3.00	5.00	0.0	9.0	0.0	83.96	3.00	0.00	0.0
A-73		Radiant 8XXL_128D700_W218A	100 %	87.30	17.00	5.00	0.0	9.0	0.0	86.51	17.00	0.00	0.0
A-74		Radiant 8XXL_128D700_W218A	100 %	90.45	17.00	5.00	0.0	9.0	0.0	89.66	17.00	0.00	0.0
A-75		Radiant 8XXL_128D700_W218A	100 %	93.69	17.00	5.00	0.0	9.0	0.0	92.90	17.00	0.00	0.0
A-76		Radiant 8XXL_128D700_W218A	100 %	97.04	17.00	5.00	0.0	9.0	0.0	96.24	17.00	0.00	0.0
A-77		Radiant 8XXL_128D700_W218A	100 %	100.48	17.00	5.00	0.0	9.0	0.0	99.69	17.00	0.00	0.0
A-78		Radiant 8XXL_128D700_W218A	100 %	104.02	17.00	5.00	0.0	9.0	0.0	103.23	17.00	0.00	0.0
A-79		Radiant 8XXL_128D700_W218A	100 %	107.68	17.00	5.00	0.0	9.0	0.0	106.88	17.00	0.00	0.0
A-80		Radiant 8XXL_128D700_W218A	100 %	111.44	17.00	5.00	0.0	9.0	0.0	110.64	17.00	0.00	0.0
A-81		Radiant 8XXL_128D700_W218A	100 %	115.31	17.00	5.00	0.0	9.0	0.0	114.52	17.00	0.00	0.0
A-82		Radiant 8XXL_128D700_W218A	100 %	87.30	10.00	5.35	0.0	9.0	0.0	86.45	10.00	-0.00	0.0
A-83		Radiant 8XXL_128D700_W218A	100 %	90.45	10.00	5.35	0.0	9.0	0.0	89.60	10.00	-0.00	0.0
A-84		Radiant 8XXL_128D700_W218A	100 %	93.69	10.00	5.35	0.0	9.0	0.0	92.85	10.00	-0.00	0.0
A-85		Radiant 8XXL_128D700_W218A	100 %	97.04	10.00	5.35	0.0	9.0	0.0	96.19	10.00	-0.00	0.0
A-86		Radiant 8XXL_128D700_W218A	100 %	100.48	10.00	5.35	0.0	9.0	0.0	99.63	10.00	-0.00	0.0
A-87		Radiant 8XXL_128D700_W218A	100 %	104.02	10.00	5.35	0.0	9.0	0.0	103.18	10.00	-0.00	0.0
A-88		Radiant 8XXL_128D700_W218A	100 %	107.68	10.00	5.35	0.0	9.0	0.0	106.83	10.00	-0.00	0.0
A-89		Radiant 8XXL_128D700_W218A	100 %	111.44	10.00	5.35	0.0	9.0	0.0	110.59	10.00	-0.00	0.0
A-90		Radiant 8XXL_128D700_W218A	100 %	115.31	10.00	5.35	0.0	9.0	0.0	114.46	10.00	-0.00	0.0
A-91		Radiant 8XXL_128D700_W218A	100 %	87.30	3.00	5.00	0.0	9.0	0.0	86.51	3.00	0.00	0.0
A-92		Radiant 8XXL_128D700_W218A	100 %	90.45	3.00	5.00	0.0	9.0	0.0	89.66	3.00	0.00	0.0
A-93		Radiant 8XXL_128D700_W218A	100 %	93.69	3.00	5.00	0.0	9.0	0.0	92.90	3.00	0.00	0.0
A-94		Radiant 8XXL_128D700_W218A	100 %	97.04	3.00	5.00	0.0	9.0	0.0	96.24	3.00	0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-95		Radiant 8XXL_128D700_W218A	100 %	100.48	3.00	5.00	0.0	9.0	0.0	99.69	3.00	0.00	0.0
A-96		Radiant 8XXL_128D700_W218A	100 %	104.02	3.00	5.00	0.0	9.0	0.0	103.23	3.00	0.00	0.0
A-97		Radiant 8XXL_128D700_W218A	100 %	107.68	3.00	5.00	0.0	9.0	0.0	106.88	3.00	0.00	0.0
A-98		Radiant 8XXL_128D700_W218A	100 %	111.44	3.00	5.00	0.0	9.0	0.0	110.64	3.00	0.00	0.0
A-99		Radiant 8XXL_128D700_W218A	100 %	115.31	3.00	5.00	0.0	9.0	0.0	114.52	3.00	0.00	0.0
A-100		Radiant 8XXL_128D700_W218A	100 %	10.00	24.15	5.45	0.0	9.0	0.0	9.14	24.15	0.00	0.0
A-101		Radiant 8XXL_128D700_W218A	100 %	13.25	24.15	5.45	0.0	9.0	0.0	12.39	24.15	0.00	0.0
A-102		Radiant 8XXL_128D700_W218A	100 %	16.50	24.15	5.45	0.0	9.0	0.0	15.64	24.15	0.00	0.0
A-103		Radiant 8XXL_128D700_W218A	100 %	19.75	24.15	5.45	0.0	9.0	0.0	18.89	24.15	0.00	0.0
A-104		Radiant 8XXL_128D700_W218A	100 %	23.00	24.15	5.45	0.0	9.0	0.0	22.14	24.15	0.00	0.0
A-105		Radiant 8XXL_128D700_W218A	100 %	26.25	24.15	5.45	0.0	9.0	0.0	25.39	24.15	0.00	0.0
A-106		Radiant 8XXL_128D700_W218A	100 %	29.50	24.15	5.45	0.0	9.0	0.0	28.64	24.15	0.00	0.0
A-107		Radiant 8XXL_128D700_W218A	100 %	32.75	24.15	5.45	0.0	9.0	0.0	31.89	24.15	0.00	0.0
A-108		Radiant 8XXL_128D700_W218A	100 %	36.00	24.15	5.45	0.0	9.0	0.0	35.14	24.15	0.00	0.0
A-109		Radiant 8XXL_128D700_W218A	100 %	39.25	24.15	5.45	0.0	9.0	0.0	38.39	24.15	0.00	0.0
A-110		Radiant 8XXL_128D700_W218A	100 %	42.50	24.15	5.45	0.0	9.0	0.0	41.64	24.15	0.00	0.0
A-111		Radiant 8XXL_128D700_W218A	100 %	45.75	24.15	5.45	0.0	9.0	0.0	44.89	24.15	0.00	0.0
A-112		Radiant 8XXL_128D700_W218A	100 %	49.00	24.15	5.45	0.0	9.0	0.0	48.14	24.15	0.00	0.0
A-113		Radiant 8XXL_128D700_W218A	100 %	52.25	24.15	5.45	0.0	9.0	0.0	51.39	24.15	0.00	0.0
A-114		Radiant 8XXL_128D700_W218A	100 %	55.50	24.15	5.45	0.0	9.0	0.0	54.64	24.15	0.00	0.0
A-115		Radiant 8XXL_128D700_W218A	100 %	58.75	24.15	5.45	0.0	9.0	0.0	57.89	24.15	0.00	0.0
A-116		Radiant 8XXL_128D700_W218A	100 %	62.00	24.15	5.45	0.0	9.0	0.0	61.14	24.15	0.00	0.0
A-117		Radiant 8XXL_128D700_W218A	100 %	65.25	24.15	5.45	0.0	9.0	0.0	64.39	24.15	0.00	0.0
A-118		Radiant 8XXL_128D700_W218A	100 %	68.50	24.15	5.45	0.0	9.0	0.0	67.64	24.15	0.00	0.0
A-119		Radiant 8XXL_128D700_W218A	100 %	71.75	24.15	5.45	0.0	9.0	0.0	70.89	24.15	0.00	0.0
A-120		Radiant 8XXL_128D700_W218A	100 %	75.00	24.15	5.45	0.0	9.0	0.0	74.14	24.15	0.00	0.0
A-121		Radiant 8XXL_128D700_W218A	100 %	78.25	24.15	5.45	0.0	9.0	0.0	77.39	24.15	0.00	0.0
A-122		Radiant 8XXL_128D700_W218A	100 %	81.50	24.15	5.45	0.0	9.0	0.0	80.64	24.15	0.00	0.0
A-123		Radiant 8XXL_128D700_W218A	100 %	84.75	24.15	5.45	0.0	9.0	0.0	83.89	24.15	0.00	0.0
A-124		Radiant 8XXL_128D700_W218A	100 %	87.30	24.15	5.45	0.0	9.0	0.0	86.44	24.15	0.00	0.0
A-125		Radiant 8XXL_128D700_W218A	100 %	90.45	24.15	5.45	0.0	9.0	0.0	89.59	24.15	0.00	0.0
A-126		Radiant 8XXL_128D700_W218A	100 %	93.69	24.15	5.45	0.0	9.0	0.0	92.83	24.15	0.00	0.0
A-127		Radiant 8XXL_128D700_W218A	100 %	97.04	24.15	5.45	0.0	9.0	0.0	96.17	24.15	0.00	0.0
A-128		Radiant 8XXL_128D700_W218A	100 %	100.48	24.15	5.45	0.0	9.0	0.0	99.62	24.15	0.00	0.0
A-129		Radiant 8XXL_128D700_W218A	100 %	104.02	24.15	5.45	0.0	9.0	0.0	103.16	24.15	0.00	0.0
A-130		Radiant 8XXL_128D700_W218A	100 %	107.68	24.15	5.45	0.0	9.0	0.0	106.81	24.15	0.00	0.0
A-131		Radiant 8XXL_128D700_W218A	100 %	111.44	24.15	5.45	0.0	9.0	0.0	110.57	24.15	0.00	0.0
A-132		Radiant 8XXL_128D700_W218A	100 %	115.31	24.15	5.45	0.0	9.0	0.0	114.45	24.15	0.00	0.0
B-1		Radiant 8XXL_96D830_W244S	100 %	109.00	24.15	5.45	0.0	-0.0	0.0	109.00	24.15	0.00	0.0
B-2		Radiant 8XXL_96D830_W244S	100 %	111.50	24.15	5.45	0.0	-0.0	0.0	111.50	24.15	0.00	0.0
B-3		Radiant 8XXL_96D830_W244S	100 %	114.00	24.15	5.45	0.0	-0.0	0.0	114.00	24.15	0.00	0.0
B-4		Radiant 8XXL_96D830_W244S	100 %	116.50	24.15	5.45	0.0	-0.0	0.0	116.50	24.15	0.00	0.0
B-5		Radiant 8XXL_96D830_W244S	100 %	109.00	17.00	5.45	0.0	-0.0	0.0	109.00	17.00	0.00	0.0
B-6		Radiant 8XXL_96D830_W244S	100 %	111.50	17.00	5.45	0.0	-0.0	0.0	111.50	17.00	0.00	0.0
B-7		Radiant 8XXL_96D830_W244S	100 %	114.00	17.00	5.45	0.0	-0.0	0.0	114.00	17.00	0.00	0.0
B-8		Radiant 8XXL_96D830_W244S	100 %	116.50	17.00	5.45	0.0	-0.0	0.0	116.50	17.00	0.00	0.0
B-9		Radiant 8XXL_96D830_W244S	100 %	109.00	10.00	5.45	0.0	-0.0	0.0	109.00	10.00	0.00	0.0
B-10		Radiant 8XXL_96D830_W244S	100 %	111.50	10.00	5.45	0.0	-0.0	0.0	111.50	10.00	0.00	0.0
B-11		Radiant 8XXL_96D830_W244S	100 %	114.00	10.00	5.45	0.0	-0.0	0.0	114.00	10.00	0.00	0.0
B-12		Radiant 8XXL_96D830_W244S	100 %	116.50	10.00	5.45	0.0	-0.0	0.0	116.50	10.00	0.00	0.0
B-13		Radiant 8XXL_96D830_W244S	100 %	109.00	3.00	5.45	0.0	-0.0	0.0	109.00	3.00	0.00	0.0
B-14		Radiant 8XXL_96D830_W244S	100 %	111.50	3.00	5.45	0.0	-0.0	0.0	111.50	3.00	0.00	0.0
B-15		Radiant 8XXL_96D830_W244S	100 %	114.00	3.00	5.45	0.0	-0.0	0.0	114.00	3.00	0.00	0.0
B-16		Radiant 8XXL_96D830_W244S	100 %	116.50	3.00	5.45	0.0	-0.0	0.0	116.50	3.00	0.00	0.0
C-1		Radiant 8XXL_128D750_W206A	100 %	119.00	27.10	4.31	9.0	0.0	180.0	119.00	26.42	-0.00	0.0
C-2		Radiant 8XXL_128D750_W206A	100 %	121.00	27.10	4.31	9.0	0.0	180.0	121.00	26.42	-0.00	0.0
C-3		Radiant 8XXL_128D750_W206A	100 %	123.10	27.10	4.31	9.0	0.0	180.0	123.10	26.42	-0.00	0.0
C-4		Radiant 8XXL_128D750_W206A	100 %	125.31	27.10	4.31	9.0	0.0	180.0	125.31	26.42	-0.00	0.0
C-5		Radiant 8XXL_128D750_W206A	100 %	127.62	27.10	4.31	9.0	0.0	180.0	127.62	26.42	-0.00	0.0
C-6		Radiant 8XXL_128D750_W206A	100 %	130.05	27.10	4.31	9.0	0.0	180.0	130.05	26.42	-0.00	0.0
C-7		Radiant 8XXL_128D750_W206A	100 %	132.60	27.10	4.31	9.0	0.0	180.0	132.60	26.42	-0.00	0.0
C-8		Radiant 8XXL_128D750_W206A	100 %	135.28	27.10	4.31	9.0	0.0	180.0	135.28	26.42	-0.00	0.0
C-9		Radiant 8XXL_128D750_W206A	100 %	138.10	27.10	4.31	9.0	0.0	180.0	138.10	26.42	-0.00	0.0
C-10		Radiant 8XXL_128D750_W206A	100 %	119.00	15.20	4.31	9.0	-0.0	0.0	119.00	15.88	-0.00	0.0
C-11		Radiant 8XXL_128D750_W206A	100 %	121.00	15.20	4.31	9.0	-0.0	0.0	121.00	15.88	-0.00	0.0
C-12		Radiant 8XXL_128D750_W206A	100 %	123.10	15.20	4.31	9.0	-0.0	0.0	123.10	15.88	-0.00	0.0
C-13		Radiant 8XXL_128D750_W206A	100 %	125.31	15.20	4.31	9.0	-0.0	0.0	125.31	15.88	-0.00	0.0
C-14		Radiant 8XXL_128D750_W206A	100 %	127.62	15.20	4.31	9.0	-0.0	0.0	127.62	15.88	-0.00	0.0
C-15		Radiant 8XXL_128D750_W206A	100 %	130.05	15.20	4.31	9.0	-0.0	0.0	130.05	15.88	-0.00	0.0
C-16		Radiant 8XXL_128D750_W206A	100 %	132.60	15.20	4.31	9.0	-0.0	0.0	132.60	15.88	-0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
C-17		Radiant 8XXL_128D750_W206A	100 %	135.28	15.20	4.31	9.0	-0.0	0.0	135.28	15.88	-0.00	0.0
C-18		Radiant 8XXL_128D750_W206A	100 %	138.10	15.20	4.31	9.0	-0.0	0.0	138.10	15.88	-0.00	0.0
C-19		Radiant 8XXL_128D750_W206A	100 %	119.00	14.15	4.31	9.0	0.0	180.0	119.00	13.47	-0.00	0.0
C-20		Radiant 8XXL_128D750_W206A	100 %	121.00	14.15	4.31	9.0	0.0	180.0	121.00	13.47	-0.00	0.0
C-21		Radiant 8XXL_128D750_W206A	100 %	123.10	14.15	4.31	9.0	0.0	180.0	123.10	13.47	-0.00	0.0
C-22		Radiant 8XXL_128D750_W206A	100 %	125.31	14.15	4.31	9.0	0.0	180.0	125.31	13.47	-0.00	0.0
C-23		Radiant 8XXL_128D750_W206A	100 %	127.62	14.15	4.31	9.0	0.0	180.0	127.62	13.47	-0.00	0.0
C-24		Radiant 8XXL_128D750_W206A	100 %	130.05	14.15	4.31	9.0	0.0	180.0	130.05	13.47	-0.00	0.0
C-25		Radiant 8XXL_128D750_W206A	100 %	132.60	14.15	4.31	9.0	0.0	180.0	132.60	13.47	-0.00	0.0
C-26		Radiant 8XXL_128D750_W206A	100 %	135.28	14.15	4.31	9.0	0.0	180.0	135.28	13.47	-0.00	0.0
C-27		Radiant 8XXL_128D750_W206A	100 %	138.10	14.15	4.31	9.0	0.0	180.0	138.10	13.47	-0.00	0.0
C-28		Radiant 8XXL_128D750_W206A	100 %	119.00	0.50	4.31	9.0	-0.0	0.0	119.00	1.18	-0.00	0.0
C-29		Radiant 8XXL_128D750_W206A	100 %	121.00	0.50	4.31	9.0	-0.0	0.0	121.00	1.18	-0.00	0.0
C-30		Radiant 8XXL_128D750_W206A	100 %	123.10	0.50	4.31	9.0	-0.0	0.0	123.10	1.18	-0.00	0.0
C-31		Radiant 8XXL_128D750_W206A	100 %	125.31	0.50	4.31	9.0	-0.0	0.0	125.31	1.18	-0.00	0.0
C-32		Radiant 8XXL_128D750_W206A	100 %	127.62	0.50	4.31	9.0	-0.0	0.0	127.62	1.18	-0.00	0.0
C-33		Radiant 8XXL_128D750_W206A	100 %	130.05	0.50	4.31	9.0	-0.0	0.0	130.05	1.18	-0.00	0.0
C-34		Radiant 8XXL_128D750_W206A	100 %	132.60	0.50	4.31	9.0	-0.0	0.0	132.60	1.18	-0.00	0.0
C-35		Radiant 8XXL_128D750_W206A	100 %	135.28	0.50	4.31	9.0	-0.0	0.0	135.28	1.18	-0.00	0.0
C-36		Radiant 8XXL_128D750_W206A	100 %	138.10	0.50	4.31	9.0	-0.0	0.0	138.10	1.18	-0.00	0.0
D-1		Radiant 8S 16D700_W201A	100 %	119.20	27.10	4.31	0.0	-0.0	180.0	119.20	27.10	0.00	0.0
D-2		Radiant 8S 16D700_W201A	100 %	125.70	27.10	4.31	0.0	-0.0	180.0	125.70	27.10	0.00	0.0
D-3		Radiant 8S 16D700_W201A	100 %	132.20	27.10	4.31	0.0	-0.0	180.0	132.20	27.10	0.00	0.0
D-4		Radiant 8S 16D700_W201A	100 %	138.70	27.10	4.31	0.0	-0.0	180.0	138.70	27.10	0.00	0.0
D-5		Radiant 8S 16D700_W201A	100 %	119.20	0.50	4.31	0.0	-0.0	0.0	119.20	0.50	0.00	0.0
D-6		Radiant 8S 16D700_W201A	100 %	125.70	0.50	4.31	0.0	-0.0	0.0	125.70	0.50	0.00	0.0
D-7		Radiant 8S 16D700_W201A	100 %	132.20	0.50	4.31	0.0	-0.0	0.0	132.20	0.50	0.00	0.0
D-8		Radiant 8S 16D700_W201A	100 %	138.70	0.50	4.31	0.0	-0.0	0.0	138.70	0.50	0.00	0.0
E-1		Radiant 8S 16D440_W201A	100 %	119.20	15.20	4.31	0.0	-0.0	0.0	119.20	15.20	0.00	0.0
E-2		Radiant 8S 16D440_W201A	100 %	125.70	15.20	4.31	0.0	-0.0	0.0	125.70	15.20	0.00	0.0
E-3		Radiant 8S 16D440_W201A	100 %	132.20	15.20	4.31	0.0	-0.0	0.0	132.20	15.20	0.00	0.0
E-4		Radiant 8S 16D440_W201A	100 %	138.70	15.20	4.31	0.0	-0.0	0.0	138.70	15.20	0.00	0.0
E-5		Radiant 8S 16D440_W201A	100 %	119.20	14.15	4.31	0.0	-0.0	180.0	119.20	14.15	0.00	0.0
E-6		Radiant 8S 16D440_W201A	100 %	125.70	14.15	4.31	0.0	-0.0	180.0	125.70	14.15	0.00	0.0
E-7		Radiant 8S 16D440_W201A	100 %	132.20	14.15	4.31	0.0	-0.0	180.0	132.20	14.15	0.00	0.0
E-8		Radiant 8S 16D440_W201A	100 %	138.70	14.15	4.31	0.0	-0.0	180.0	138.70	14.15	0.00	0.0
F-1		Radiant 8S 16D700_W244S	100 %	5.00	24.15	5.45	0.0	-0.0	0.0	5.00	24.15	0.00	0.0
F-2		Radiant 8S 16D700_W244S	100 %	15.50	24.15	5.45	0.0	-0.0	0.0	15.50	24.15	0.00	0.0
F-3		Radiant 8S 16D700_W244S	100 %	26.00	24.15	5.45	0.0	-0.0	0.0	26.00	24.15	0.00	0.0
F-4		Radiant 8S 16D700_W244S	100 %	36.50	24.15	5.45	0.0	-0.0	0.0	36.50	24.15	0.00	0.0
F-5		Radiant 8S 16D700_W244S	100 %	47.00	24.15	5.45	0.0	-0.0	0.0	47.00	24.15	0.00	0.0
F-6		Radiant 8S 16D700_W244S	100 %	57.50	24.15	5.45	0.0	-0.0	0.0	57.50	24.15	0.00	0.0
F-7		Radiant 8S 16D700_W244S	100 %	68.00	24.15	5.45	0.0	-0.0	0.0	68.00	24.15	0.00	0.0
F-8		Radiant 8S 16D700_W244S	100 %	78.50	24.15	5.45	0.0	-0.0	0.0	78.50	24.15	0.00	0.0
F-9		Radiant 8S 16D700_W244S	100 %	89.00	24.15	5.45	0.0	-0.0	0.0	89.00	24.15	0.00	0.0
F-10		Radiant 8S 16D700_W244S	100 %	99.50	24.15	5.45	0.0	-0.0	0.0	99.50	24.15	0.00	0.0
F-11		Radiant 8S 16D700_W244S	100 %	110.00	24.15	5.45	0.0	-0.0	0.0	110.00	24.15	0.00	0.0
F-12		Radiant 8S 16D700_W244S	100 %	5.00	17.15	5.00	0.0	-0.0	0.0	5.00	17.15	0.00	0.0
F-13		Radiant 8S 16D700_W244S	100 %	15.50	17.15	5.00	0.0	-0.0	0.0	15.50	17.15	0.00	0.0
F-14		Radiant 8S 16D700_W244S	100 %	26.00	17.15	5.00	0.0	-0.0	0.0	26.00	17.15	0.00	0.0
F-15		Radiant 8S 16D700_W244S	100 %	36.50	17.15	5.00	0.0	-0.0	0.0	36.50	17.15	0.00	0.0
F-16		Radiant 8S 16D700_W244S	100 %	47.00	17.15	5.00	0.0	-0.0	0.0	47.00	17.15	0.00	0.0
F-17		Radiant 8S 16D700_W244S	100 %	57.50	17.15	5.00	0.0	-0.0	0.0	57.50	17.15	0.00	0.0
F-18		Radiant 8S 16D700_W244S	100 %	68.00	17.15	5.00	0.0	-0.0	0.0	68.00	17.15	0.00	0.0
F-19		Radiant 8S 16D700_W244S	100 %	78.50	17.15	5.00	0.0	-0.0	0.0	78.50	17.15	0.00	0.0
F-20		Radiant 8S 16D700_W244S	100 %	89.00	17.15	5.00	0.0	-0.0	0.0	89.00	17.15	0.00	0.0
F-21		Radiant 8S 16D700_W244S	100 %	99.50	17.15	5.00	0.0	-0.0	0.0	99.50	17.15	0.00	0.0
F-22		Radiant 8S 16D700_W244S	100 %	110.00	17.15	5.00	0.0	-0.0	0.0	110.00	17.15	0.00	0.0
F-23		Radiant 8S 16D700_W244S	100 %	5.00	10.00	5.35	0.0	-0.0	0.0	5.00	10.00	0.00	0.0
F-24		Radiant 8S 16D700_W244S	100 %	15.50	10.00	5.35	0.0	-0.0	0.0	15.50	10.00	0.00	0.0
F-25		Radiant 8S 16D700_W244S	100 %	26.00	10.00	5.35	0.0	-0.0	0.0	26.00	10.00	0.00	0.0
F-26		Radiant 8S 16D700_W244S	100 %	36.50	10.00	5.35	0.0	-0.0	0.0	36.50	10.00	0.00	0.0
F-27		Radiant 8S 16D700_W244S	100 %	47.00	10.00	5.35	0.0	-0.0	0.0	47.00	10.00	0.00	0.0
F-28		Radiant 8S 16D700_W244S	100 %	57.50	10.00	5.35	0.0	-0.0	0.0	57.50	10.00	0.00	0.0
F-29		Radiant 8S 16D700_W244S	100 %	68.00	10.00	5.35	0.0	-0.0	0.0	68.00	10.00	0.00	0.0
F-30		Radiant 8S 16D700_W244S	100 %	78.50	10.00	5.35	0.0	-0.0	0.0	78.50	10.00	0.00	0.0
F-31		Radiant 8S 16D700_W244S	100 %	89.00	10.00	5.35	0.0	-0.0	0.0	89.00	10.00	0.00	0.0
F-32		Radiant 8S 16D700_W244S	100 %	99.50	10.00	5.35	0.0	-0.0	0.0	99.50	10.00	0.00	0.0
F-33		Radiant 8S 16D700_W244S	100 %	110.00	10.00	5.35	0.0	-0.0	0.0	110.00	10.00	0.00	0.0
F-34		Radiant 8S 16D700_W244S	100 %	5.00	3.00	5.00	0.0	-0.0	0.0	5.00	3.00	0.00	0.0



Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi x[m] y[m] z[m]	Rotazione Apparecchi rx[°] ry[°] rz[°]	Puntamenti x[m] y[m] z[m]	R.Asse [°]
	F-35	Radiant 8S 16D700_W244S	100 %	15.50 3.00 5.00	0.0 -0.0 0.0	15.50 3.00 0.00	0.0
	F-36	Radiant 8S 16D700_W244S	100 %	26.00 3.00 5.00	0.0 -0.0 0.0	26.00 3.00 0.00	0.0
	F-37	Radiant 8S 16D700_W244S	100 %	36.50 3.00 5.00	0.0 -0.0 0.0	36.50 3.00 0.00	0.0
	F-38	Radiant 8S 16D700_W244S	100 %	47.00 3.00 5.00	0.0 -0.0 0.0	47.00 3.00 0.00	0.0
	F-39	Radiant 8S 16D700_W244S	100 %	57.50 3.00 5.00	0.0 -0.0 0.0	57.50 3.00 0.00	0.0
	F-40	Radiant 8S 16D700_W244S	100 %	68.00 3.00 5.00	0.0 -0.0 0.0	68.00 3.00 0.00	0.0
	F-41	Radiant 8S 16D700_W244S	100 %	78.50 3.00 5.00	0.0 -0.0 0.0	78.50 3.00 0.00	0.0
	F-42	Radiant 8S 16D700_W244S	100 %	89.00 3.00 5.00	0.0 -0.0 0.0	89.00 3.00 0.00	0.0
	F-43	Radiant 8S 16D700_W244S	100 %	99.50 3.00 5.00	0.0 -0.0 0.0	99.50 3.00 0.00	0.0
	F-44	Radiant 8S 16D700_W244S	100 %	110.00 3.00 5.00	0.0 -0.0 0.0	110.00 3.00 0.00	0.0

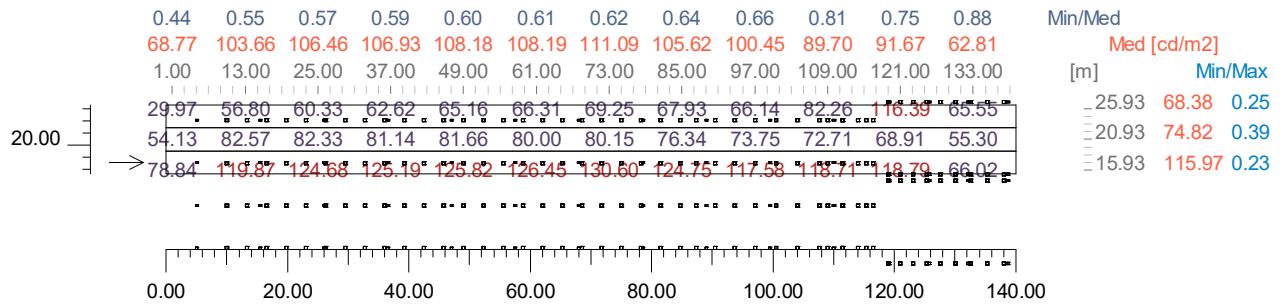
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 5 - Autostrada A14 - Oss. 1 [x=-60.00 y=17.18] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	97.87 cd/m <sup>2</sup>	28.79 cd/m <sup>2</sup>	164.81 cd/m <sup>2</sup>	0.29	0.17	0.59

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

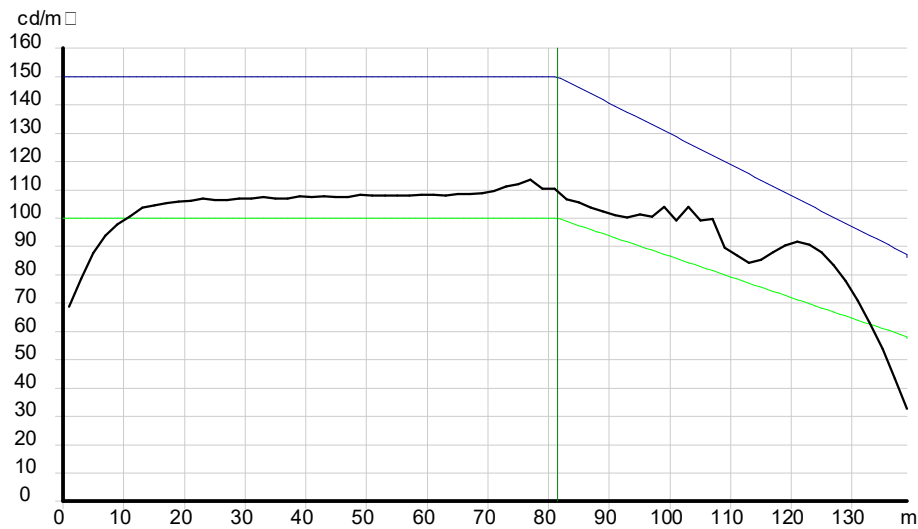


## 4.2 Curva di Luminanza su: 5 - Autostrada A14 - Oss. 1 [x=-60.00 y=17.18] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	97.87 cd/m <sup>2</sup>	28.79 cd/m <sup>2</sup>	164.81 cd/m <sup>2</sup>	0.29	0.17	0.59

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

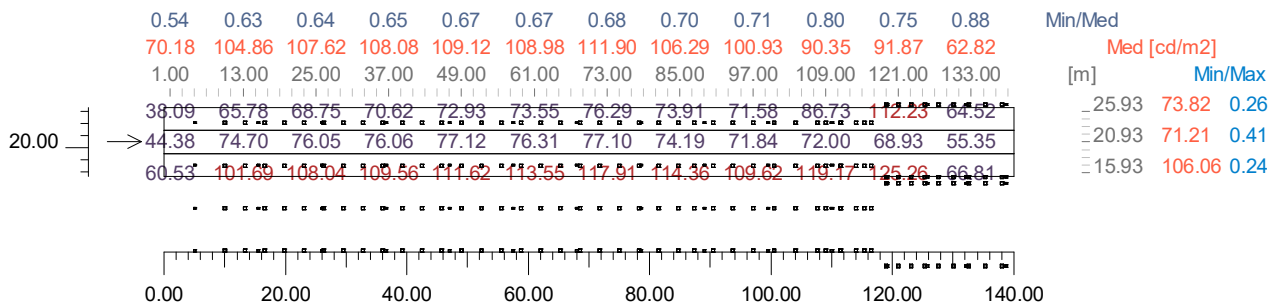


### 4.3 Valori delle Luminanze su: 5 - Autostrada A14 - Oss. 2 [x=-60.00 y=20.93] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	98.66 cd/m <sup>2</sup>	28.80 cd/m <sup>2</sup>	163.67 cd/m <sup>2</sup>	0.29	0.18	0.60

Osservatore  
Tipo Calcolo

[x=-60.00 y=20.93 z=1.50] m => [x=30.00 y=20.93 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

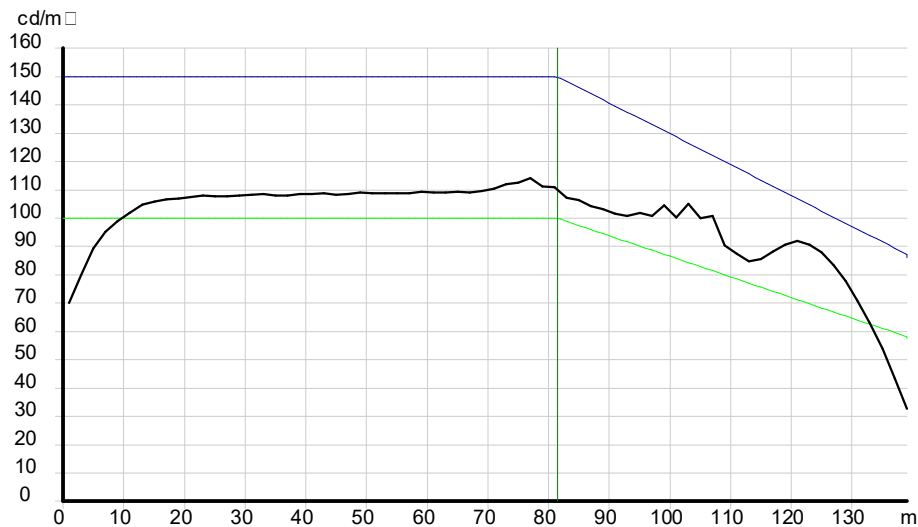


#### 4.4 Curva di Luminanza su: 5 - Autostrada A14 - Oss. 2 [x=-60.00 y=20.93] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	98.66 cd/m <sup>2</sup>	28.80 cd/m <sup>2</sup>	163.67 cd/m <sup>2</sup>	0.29	0.18	0.60

Osservatore  
Tipo Calcolo

[x=-60.00 y=20.93 z=1.50] m => [x=30.00 y=20.93 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

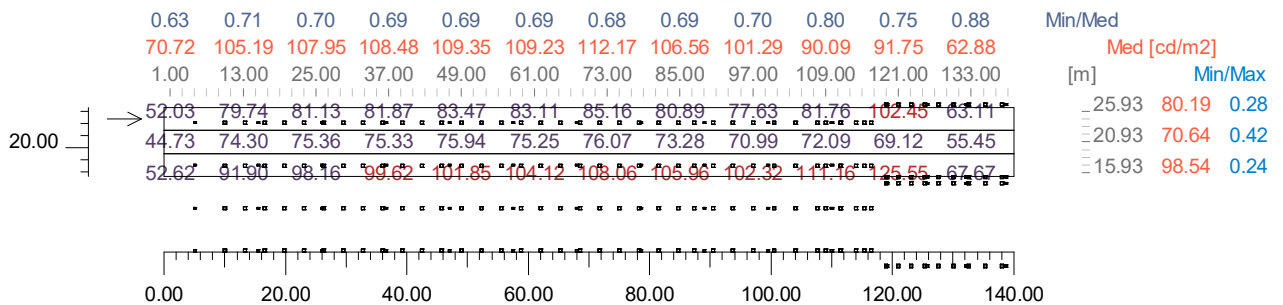


#### 4.5 Valori delle Luminanze su: 5 - Autostrada A14 - Oss. 3 [x=-60.00 y=24.68] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	98.87 cd/m <sup>2</sup>	28.79 cd/m <sup>2</sup>	156.75 cd/m <sup>2</sup>	0.29	0.18	0.63

Osservatore  
Tipo Calcolo

[x=-60.00 y=24.68 z=1.50] m => [x=30.00 y=24.68 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

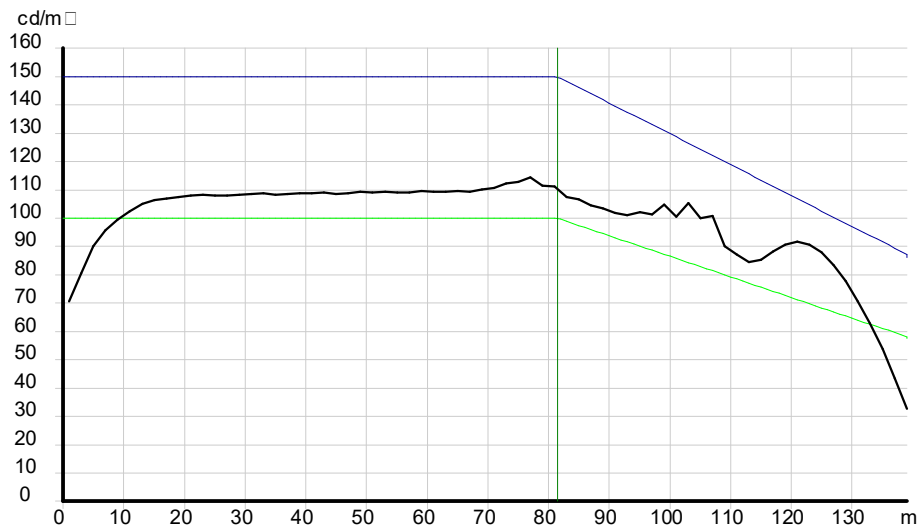


#### 4.6 Curva di Luminanza su: 5 - Autostrada A14 - Oss. 3 [x=-60.00 y=24.68] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	98.87 cd/m <sup>2</sup>	28.79 cd/m <sup>2</sup>	156.75 cd/m <sup>2</sup>	0.29	0.18	0.63

Osservatore  
Tipo Calcolo

[x=-60.00 y=24.68 z=1.50] m => [x=30.00 y=24.68 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



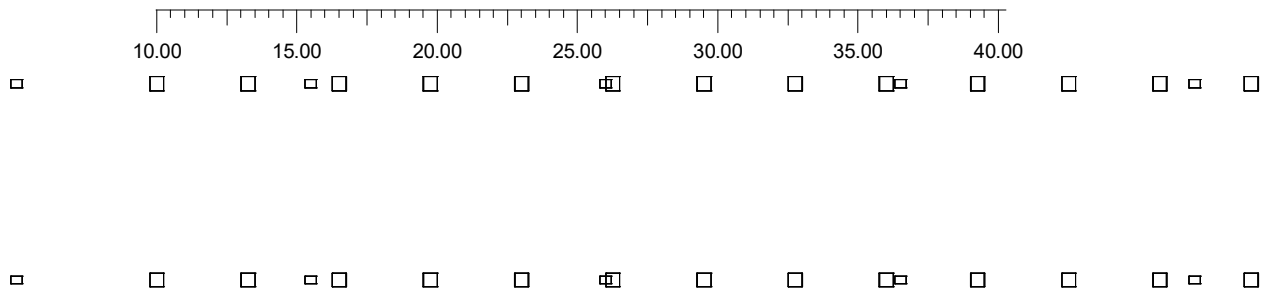
#### 4.7 Valori delle Luminanze su: 5 - Autostrada A14 [Lpd (10-40m) (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	105.93 cd/m <sup>2</sup>	53.79 cd/m <sup>2</sup>	158.59 cd/m <sup>2</sup>	0.51	0.34	0.67

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

	0.54	0.55	0.56	0.57	0.57	0.58	0.58	0.59	Min/Med	Med [cd/m <sup>2</sup> ]	Min/Max
	100.45	104.61	105.92	106.85	106.41	106.98	107.06	107.70			
	11.00	15.00	19.00	23.00	27.00	31.00	35.00	39.00	[m]		
25.00	53.79	57.36	59.60	60.67	60.96	61.61	62.37	63.86	25.93	60.17	0.84
□	85.26	89.64	92.73	94.35	95.36	96.65	97.72	99.58	24.68	94.15	0.86
	124.21	128.62	132.35	133.48	132.94	133.20	134.65	136.14	23.43	132.20	0.91
20.00	113.78	115.92	117.64	117.28	114.49	113.36	113.64	114.43	22.18	115.23	0.95
□	78.83	81.99	83.55	83.56	82.17	81.50	81.78	82.50	20.93	82.18	0.94
	74.08	78.48	79.85	80.45	79.71	80.30	80.27	80.92	19.68	79.43	0.92
15.00	104.02	109.33	109.30	110.23	110.14	111.88	111.24	110.84	18.43	109.76	0.93
□	152.37	157.27	155.79	157.55	157.56	158.55	156.99	156.50	17.18	156.76	0.96
	117.70	122.87	122.57	124.06	124.32	125.82	124.88	124.52	15.93	123.52	0.94





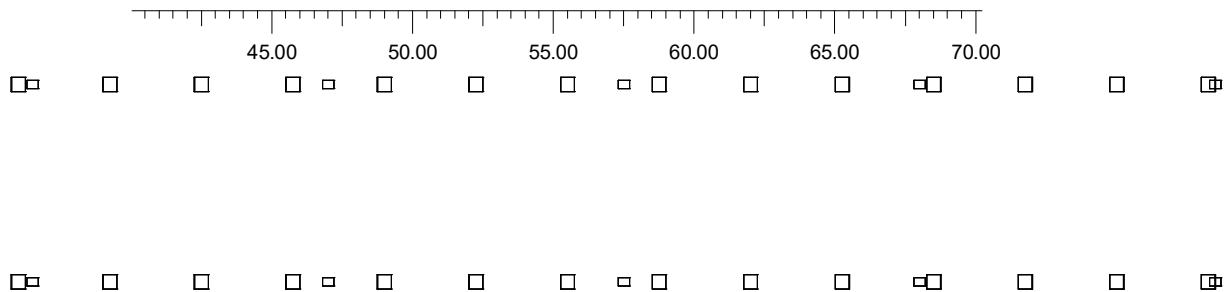
#### 4.8 Valori delle Luminanze su: 5 - Autostrada A14 [Lpd (40-70m) (Autostrada - Sezione 2)] - Oss. 1 [x=-

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	108.05 cd/m2	63.25 cd/m2	158.93 cd/m2	0.59	0.40	0.68

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

	0.59	0.60	0.60	0.60	0.61	0.61	0.62	0.62	Min/Med	Med [cd/m2]	Min/Max
	107.57	107.44	108.18	107.89	107.88	108.19	108.60	108.91			
	41.00	45.00	49.00	53.00	57.00	61.00	65.00	69.00	[m]		
25.00	63.25	64.36	65.16	65.26	65.35	66.31	67.56	67.55	-25.93	65.53	0.94
	99.35	100.55	101.90	102.74	102.91	104.18	105.78	107.05	-24.68	103.03	0.93
	134.50	136.05	136.35	135.88	135.27	136.79	137.94	138.20	-23.43	136.22	0.97
22.50	111.71	112.47	112.30	110.11	108.82	109.29	110.07	108.09	-22.18	110.17	0.96
	80.87	81.42	81.66	80.50	79.69	80.00	80.70	79.76	-20.93	80.47	0.97
	80.52	80.58	81.09	80.40	80.67	80.62	81.09	80.56	-19.68	80.65	0.99
20.00	112.55	111.06	111.69	111.81	112.86	112.56	111.86	112.72	-18.43	112.19	0.98
	158.93	155.87	157.69	158.10	158.81	157.48	156.64	158.88	-17.18	157.87	0.98
	126.43	124.58	125.82	126.24	127.07	126.45	125.78	127.40	-15.93	126.31	0.98
17.50											



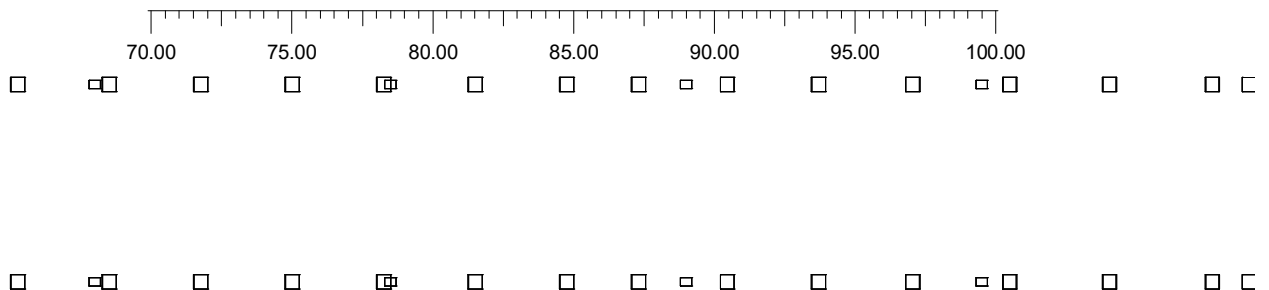
#### 4.9 Valori delle Luminanze su: 5 - Autostrada A14 [Lpd (70-100m) (Autostrada - Sezione 2)] - Oss. 1 [x=

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	106.20 cd/m2	64.98 cd/m2	164.81 cd/m2	0.61	0.39	0.64

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

	0.63	0.63	0.63	0.64	0.65	0.65	0.66	0.67	Min/Med	Med [cd/m2]	Min/Max
	109.68	111.89	110.44	106.80	103.86	101.10	101.33	104.00			
	71.00	75.00	79.00	83.00	87.00	91.00	95.00	99.00	[m]		
25.00	68.76	70.22	69.49	68.56	67.98	65.86	66.69	69.63	-25.93	68.28	0.90
	108.28	110.80	109.28	107.19	104.87	102.99	104.20	107.15	-24.68	106.71	0.88
	140.22	141.49	137.41	134.15	130.42	126.85	126.84	127.62	-23.43	133.01	0.86
22.50	109.60	110.08	106.02	103.10	101.25	96.54	96.00	97.26	-22.18	102.31	0.86
	80.54	81.26	79.90	77.99	76.48	73.79	73.53	75.34	-20.93	77.26	0.89
	81.43	83.06	83.04	80.51	78.61	75.81	75.68	78.33	-19.68	79.66	0.90
20.00	113.14	115.95	116.10	111.37	107.44	104.63	105.00	108.90	-18.43	110.64	0.89
	158.02	160.12	161.60	153.34	147.21	145.10	145.15	148.06	-17.18	153.15	0.86
	127.11	131.03	131.14	124.99	120.53	118.27	118.89	123.74	-15.93	124.77	0.89
17.50											

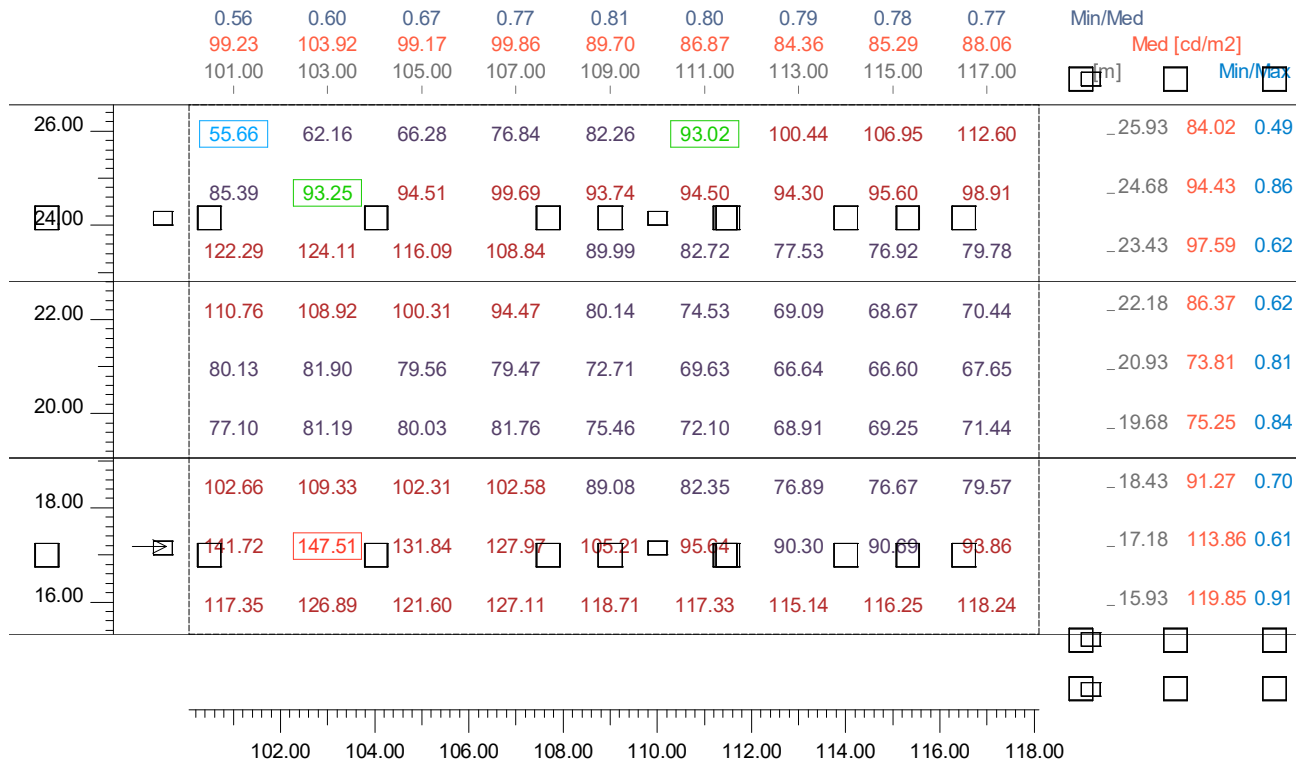


#### 4.10 Valori delle Luminanze su: 5 - Autostrada A14 [Lpd (110-117m) (Autostrada - Sezione 2)] - Oss. 1 [

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	92.94 cd/m2	55.66 cd/m2	147.51 cd/m2	0.60	0.38	0.63

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

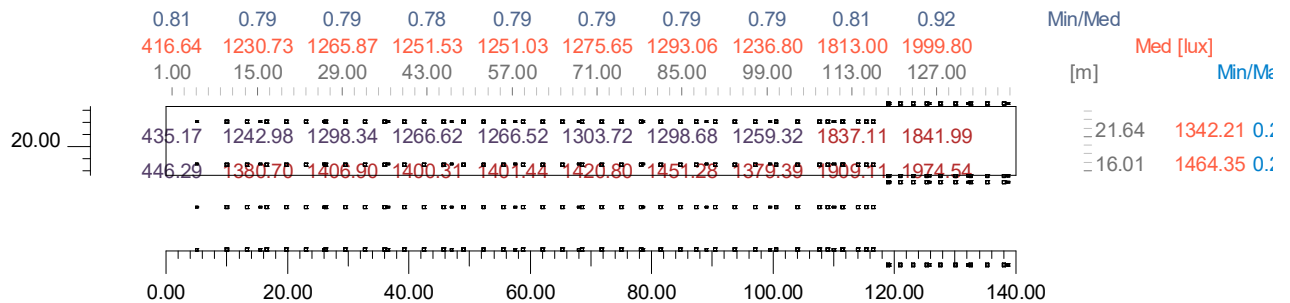


#### 4.11 Valori di Illuminamento su: 5 - Autostrada A14

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1348.11 lx	337.06 lx	2363.12 lx	0.25	0.14	0.57

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



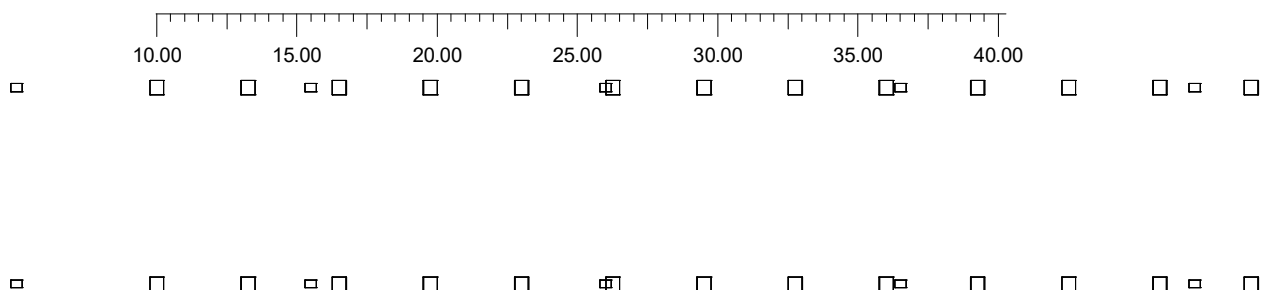
#### 4.12 Valori di Illuminamento su: 5 - Autostrada A14 [Lpd (10-40m) (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1238.43 lx	860.98 lx	1422.60 lx	0.70	0.61	0.87

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

	0.80	0.79	0.79	0.79	0.79	0.79	0.79	0.79	Min/Med	Med [lux]	Min/Max
	1082.69	1230.73	1260.58	1263.77	1242.35	1248.44	1269.73	1267.08	[m]		
	11.00	15.00	19.00	23.00	27.00	31.00	35.00	39.00			
25.00	860.98	977.76	1000.56	992.99	979.02	991.01	1006.95	1000.34	-25.86	979.11	0.87
	940.27	1069.57	1089.59	1086.48	1080.70	1085.83	1101.52	1088.66	-24.45	1072.97	0.87
	1027.69	1164.51	1194.38	1188.32	1172.04	1181.39	1203.31	1194.63	-23.04	1170.03	0.87
	1099.27	1242.98	1287.90	1288.23	1261.58	1264.23	1287.62	1298.52	-21.64	1258.76	0.87
20.00	1143.38	1284.50	1329.27	1343.85	1321.77	1312.72	1327.69	1349.44	-20.23	1308.42	0.87
	1202.00	1373.02	1402.11	1405.88	1375.88	1390.03	1412.53	1408.68	-18.83	1376.80	0.87
	1180.10	1352.78	1376.26	1392.60	1361.79	1365.13	1395.65	1385.86	-17.42	1357.74	0.87
	1207.84	1380.70	1404.60	1411.84	1386.05	1397.21	1422.60	1410.54	-16.01	1383.57	0.87



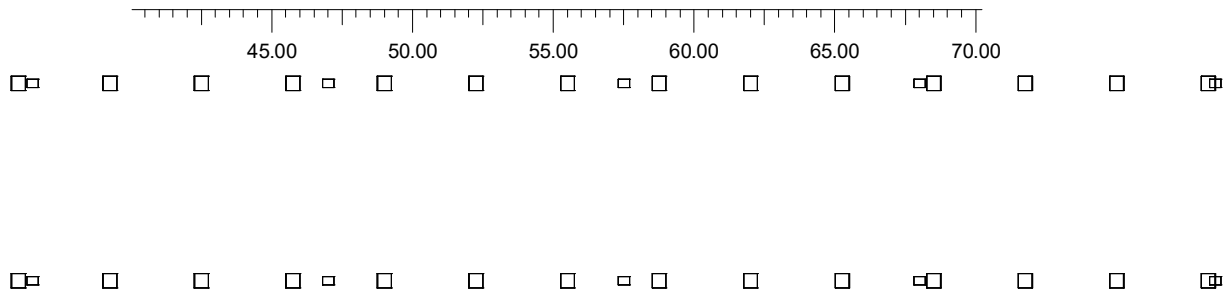
### 4.13 Valori di Illuminamento su: 5 - Autostrada A14 [Lpd (40-70m) (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1257.64 lx	977.73 lx	1421.78 lx	0.78	0.69	0.88

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.78	Min/Med	Med [lux]	Min/Max
	1257.95	1267.78	1265.53	1240.30	1251.03	1269.28	1267.74	1256.79	[m]		
	41.00	45.00	49.00	53.00	57.00	61.00	65.00	69.00			
25.00	999.48	1005.89	994.89	977.73	991.90	1007.70	1001.48	984.76	-25.86	993.85	0.88
22.50	1093.86	1093.82	1087.29	1079.82	1086.04	1102.48	1088.45	1093.15	-24.45	1090.28	0.88
20.00	1191.28	1200.16	1189.09	1171.49	1181.59	1203.69	1195.62	1183.78	-23.04	1187.91	0.88
17.50	1272.43	1295.75	1290.14	1259.37	1266.52	1286.65	1299.07	1272.28	-21.64	1277.32	0.88
	1314.40	1338.15	1346.39	1318.34	1316.95	1325.55	1349.74	1333.11	-20.23	1327.96	0.88
	1402.91	1411.08	1408.32	1373.34	1393.52	1410.72	1409.02	1394.44	-18.83	1398.24	0.88
	1380.08	1384.02	1394.12	1359.27	1370.25	1395.64	1386.65	1386.24	-17.42	1379.88	0.88
	1409.18	1413.28	1414.02	1383.01	1401.44	1421.78	1410.88	1406.55	-16.01	1405.66	0.88



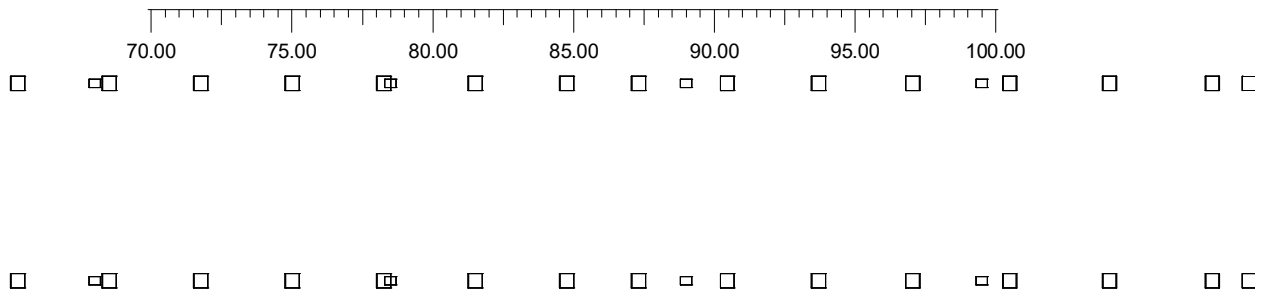
#### 4.14 Valori di Illuminamento su: 5 - Autostrada A14 [Lpd (70-100m) (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1268.12 lx	951.32 lx	1474.69 lx	0.75	0.65	0.86

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

	0.79	0.78	0.78	0.79	0.79	0.78	0.79	0.79	Min/Med	Med [lux]	Min/Max
	1275.65	1288.18	1289.77	1302.51	1293.94	1231.39	1197.01	1236.80			
	71.00	75.00	79.00	83.00	87.00	91.00	95.00	99.00	[m]		
25.00	1013.83	1011.00	1009.52	1030.78	1027.13	965.58	951.32	982.76	-25.86	1001.57	0.86
□	102.47	1106.93	1114.21	1131.11	1113.06	1071.00	1041.19	1078.09	-24.45	1098.09	0.86
22.50	1208.56	1211.35	1209.35	1229.81	1221.60	1159.32	1136.98	1178.01	-23.04	1197.30	0.86
□	1303.72	1313.89	1305.47	1320.55	1329.11	1248.54	1218.40	1259.32	-21.64	1288.84	0.86
20.00	1345.42	1370.91	1373.88	1373.36	1373.81	1309.16	1269.08	1296.61	-20.23	1339.90	0.86
□	1418.21	1433.22	1435.31	1449.37	1443.62	1365.37	1325.26	1371.59	-18.83	1410.50	0.86
17.50	1392.20	1419.53	1422.79	1429.04	1405.65	1356.03	1301.98	1348.63	-17.42	1391.40	0.86
□	1420.80	1438.66	1447.66	1456.10	1437.55	1376.11	1331.89	1379.39	-16.01	1417.40	0.86

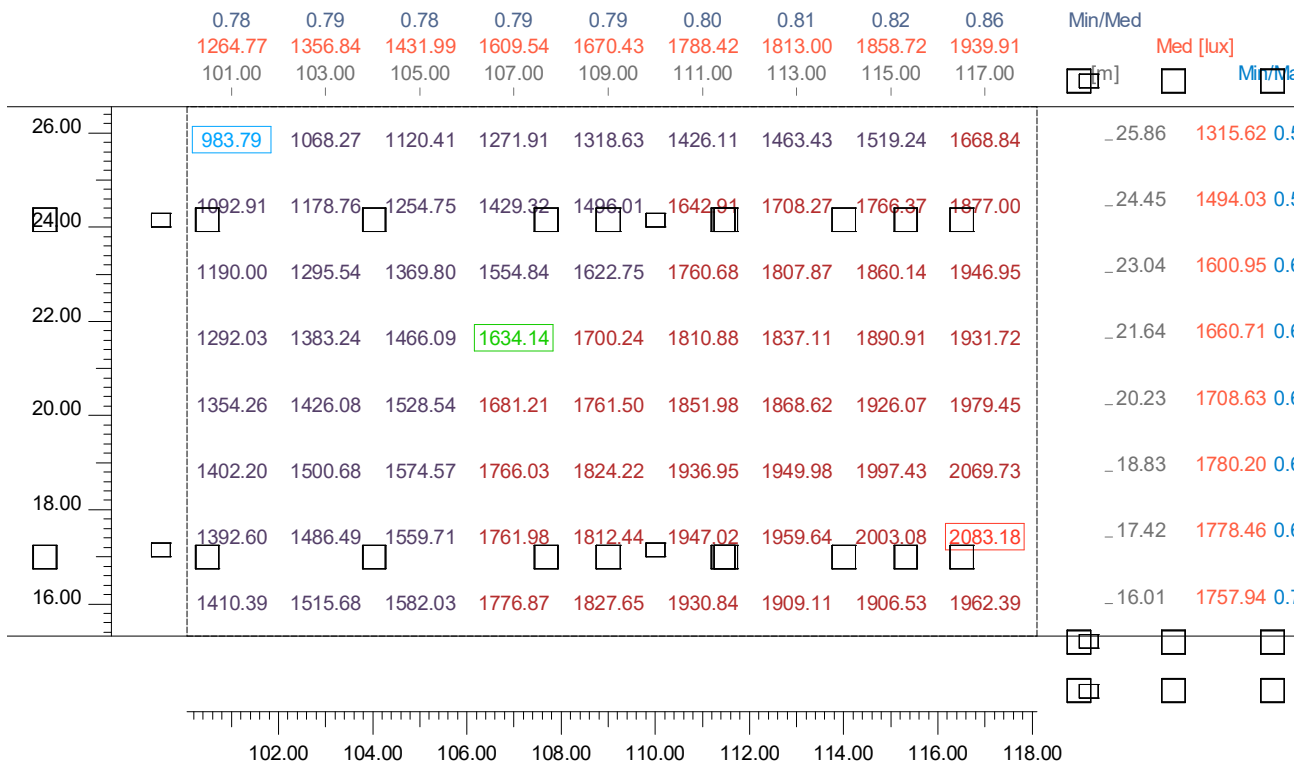


#### 4.15 Valori di Illuminamento su: 5 - Autostrada A14 [Lpd (110-117m) (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1637.07 lx	983.79 lx	2083.18 lx	0.60	0.47	0.79

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



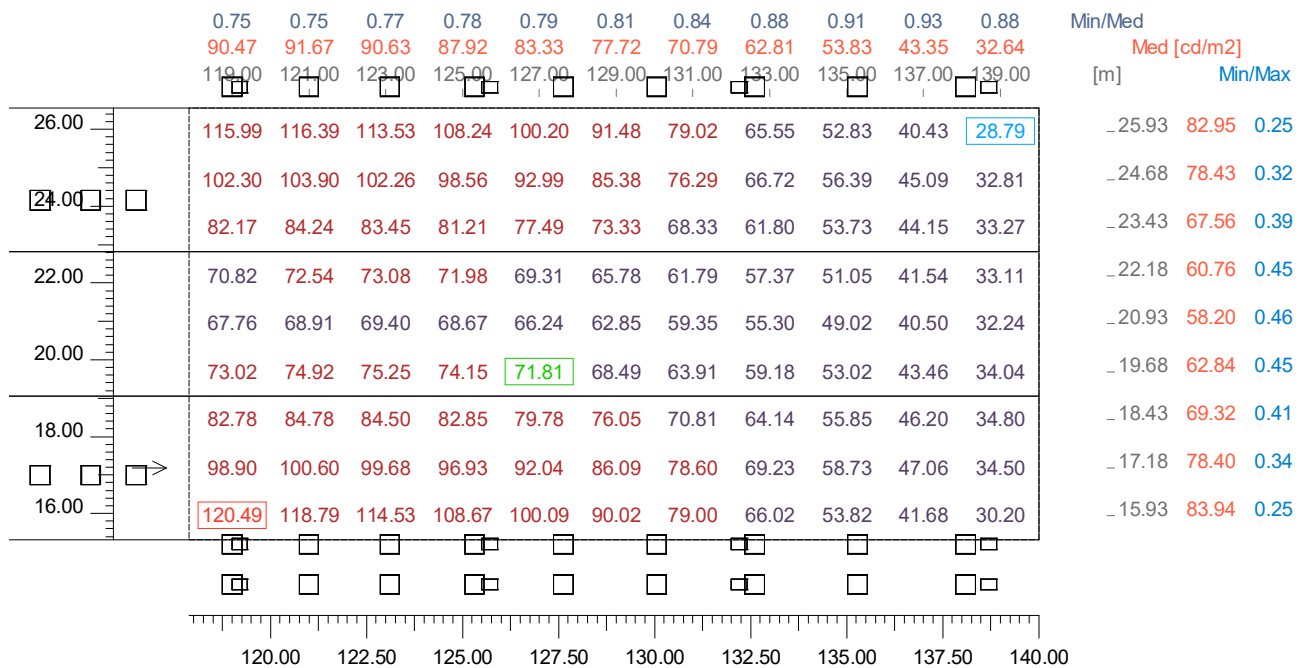


#### 4.16 Valori delle Luminanze su: 5 - Autostrada A14 [Lpd (117-140m) (Autostrada - Sezione 1)] - Oss. 1 [

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	71.38 cd/m <sup>2</sup>	28.79 cd/m <sup>2</sup>	120.49 cd/m <sup>2</sup>	0.40	0.24	0.59

Osservatore  
Tipo Calcolo

[x=-60.00 y=17.18 z=1.50] m => [x=30.00 y=17.18 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



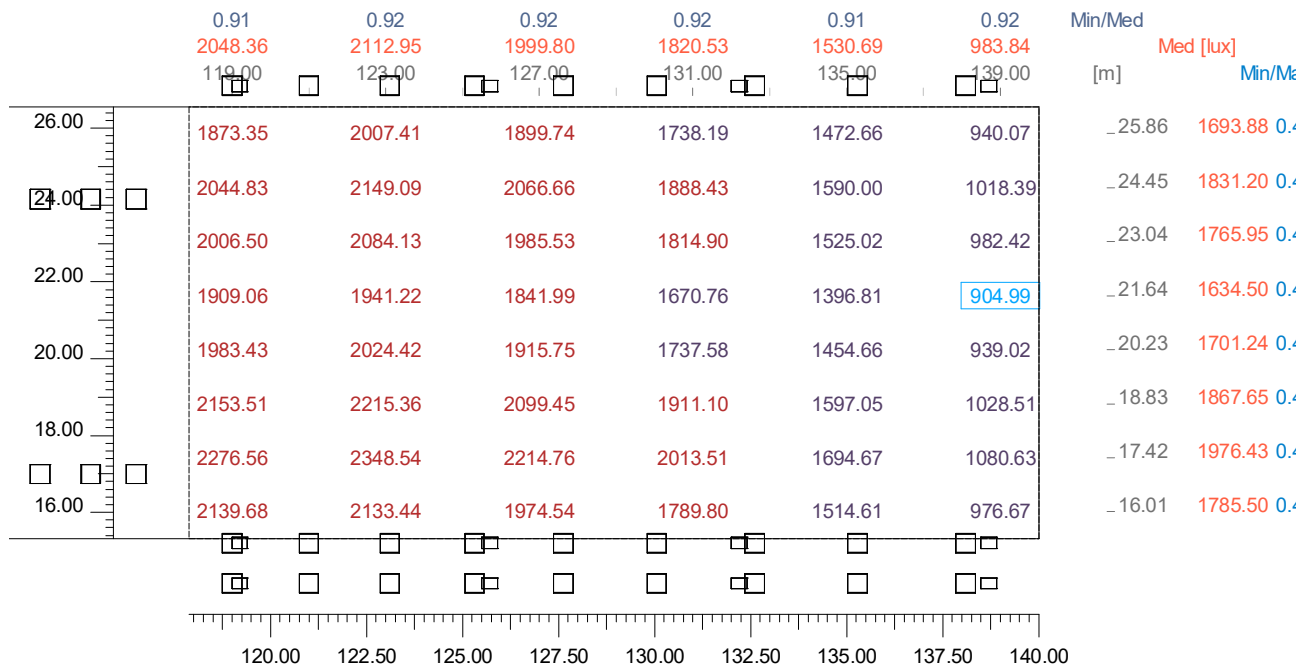
□ □ □

#### 4.17 Valori di Illuminamento su: 5 - Autostrada A14 [Lpd (117-140m) (Autostrada - Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1782.04 lx	904.99 lx	2363.12 lx	0.51	0.38	0.75

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



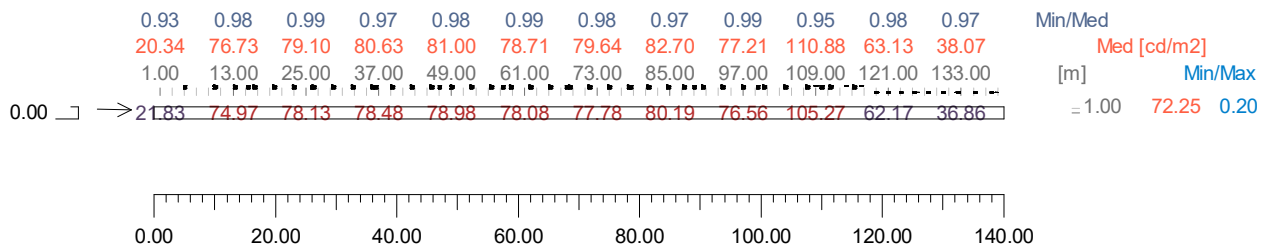
□ □ □

#### 4.18 Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	73.87 cd/m2	18.86 cd/m2	116.49 cd/m2	0.26	0.16	0.63

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

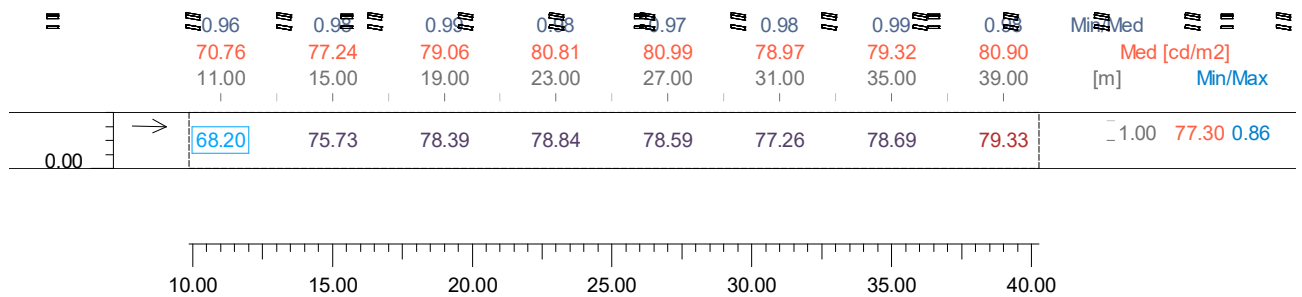


#### 4.19 Valori delle Luminanze su: Parete Virtuale Sinistra [Lps (10-40m) (Autostrada - Sezione 2)] - Oss.

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	79.02 cd/m2	68.20 cd/m2	83.40 cd/m2	0.86	0.82	0.95

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

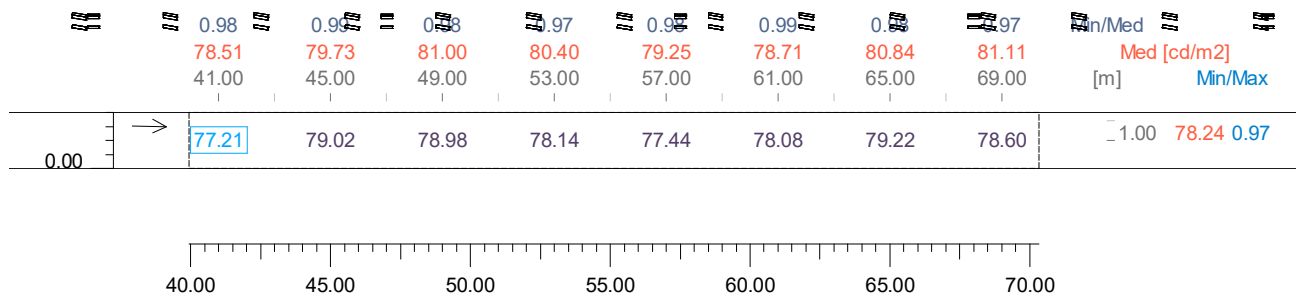


#### 4.20 Valori delle Luminanze su: Parete Virtuale Sinistra [Lps (40-70m) (Autostrada - Sezione 2)] - Oss. 1

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	79.91 cd/m <sup>2</sup>	77.21 cd/m <sup>2</sup>	83.62 cd/m <sup>2</sup>	0.97	0.92	0.96

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

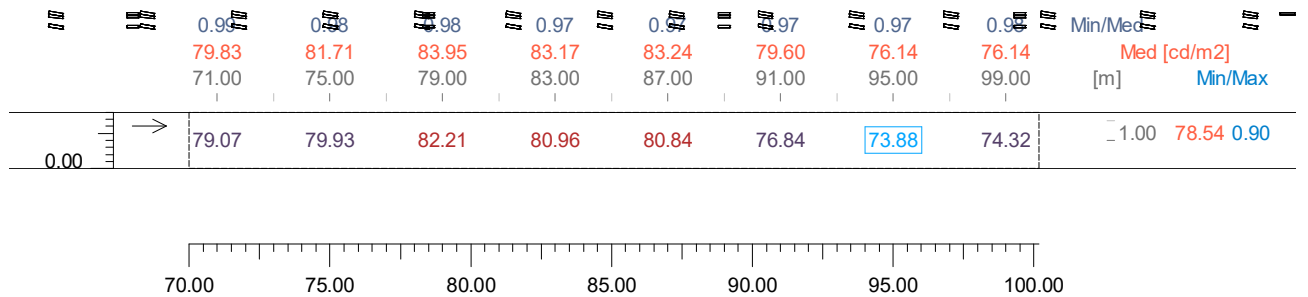


#### 4.21 Valori delle Luminanze su: Parete Virtuale Sinistra [Lps (70-100m) (Autostrada - Sezione 2)] - Oss.

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	80.25 cd/m <sup>2</sup>	73.88 cd/m <sup>2</sup>	85.80 cd/m <sup>2</sup>	0.92	0.86	0.94

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

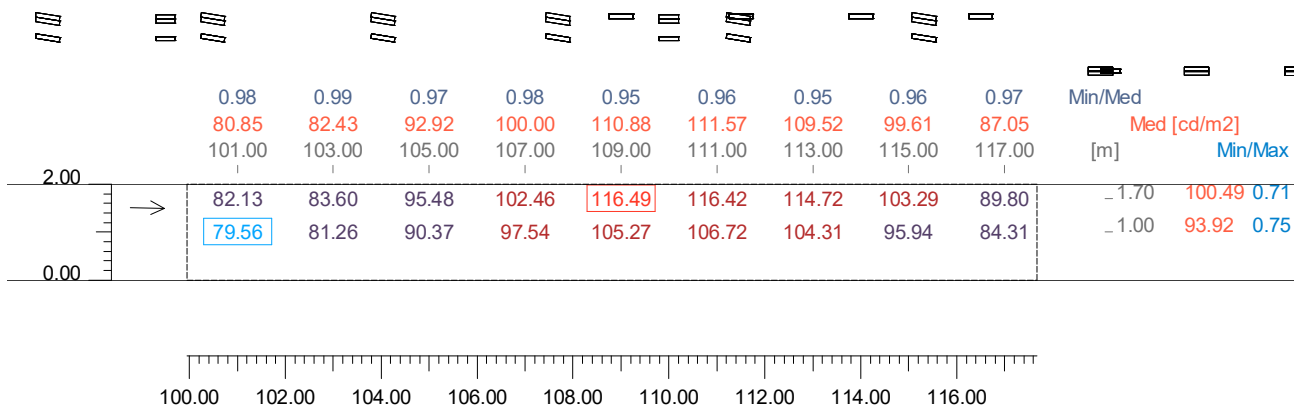


#### 4.22 Valori delle Luminanze su: Parete Virtuale Sinistra [Lps (100-117m) (Autostrada - Sezione 2)] - Oss

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	97.20 cd/m2	79.56 cd/m2	116.49 cd/m2	0.82	0.68	0.83

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

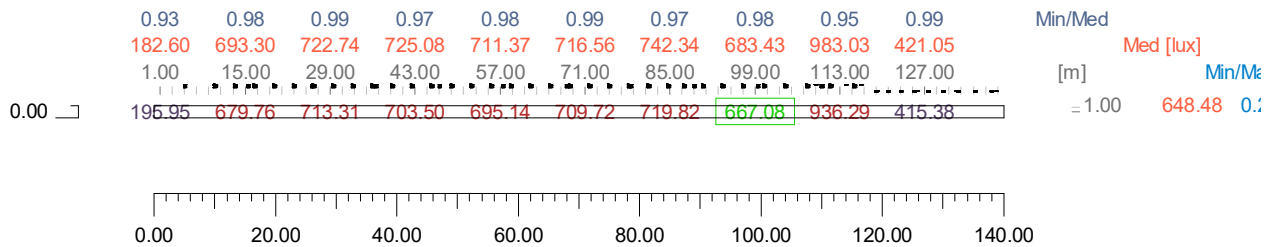


#### 4.23 Valori di Illuminamento su: Parete Virtuale Sinistra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	663.08 lx	169.25 lx	1045.58 lx	0.26	0.16	0.63

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



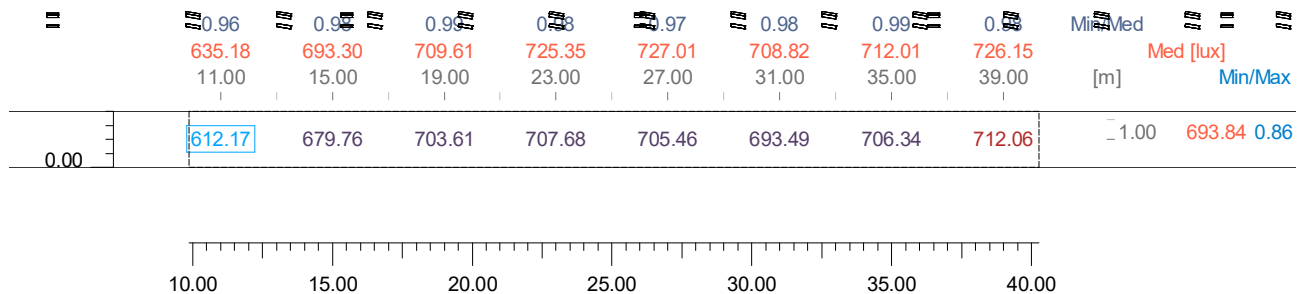


#### 4.24 Valori di Illuminamento su: Parete Virtuale Sinistra [Lps (10-40m) (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	709.25 lx	612.17 lx	748.55 lx	0.86	0.82	0.95

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

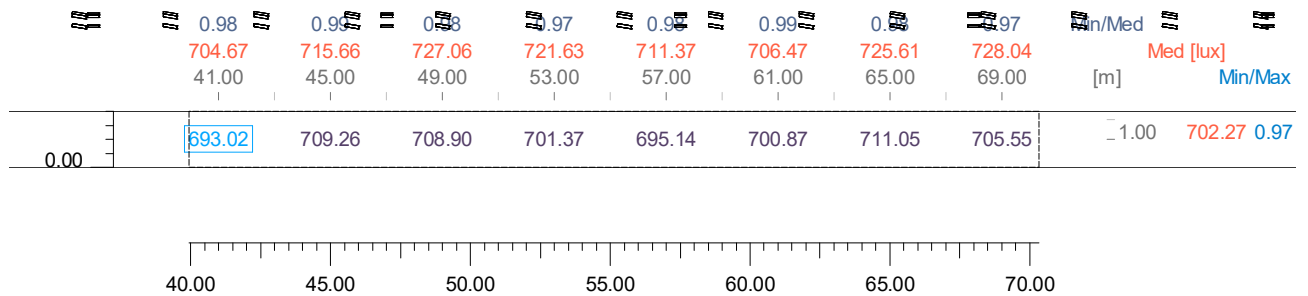


#### 4.25 Valori di Illuminamento su: Parete Virtuale Sinistra [Lps (40-70m) (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	717.30 lx	693.02 lx	750.54 lx	0.97	0.92	0.96

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

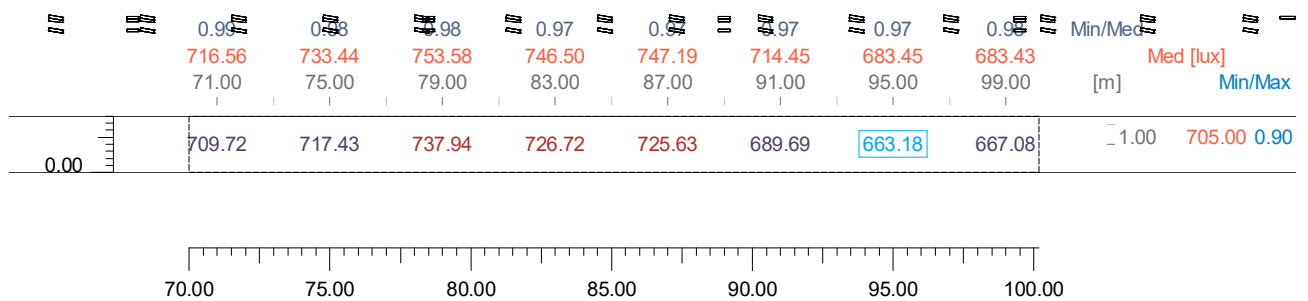


#### 4.26 Valori di Illuminamento su: Parete Virtuale Sinistra [Lps (70-100m) (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	720.35 lx	663.18 lx	770.18 lx	0.92	0.86	0.94

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

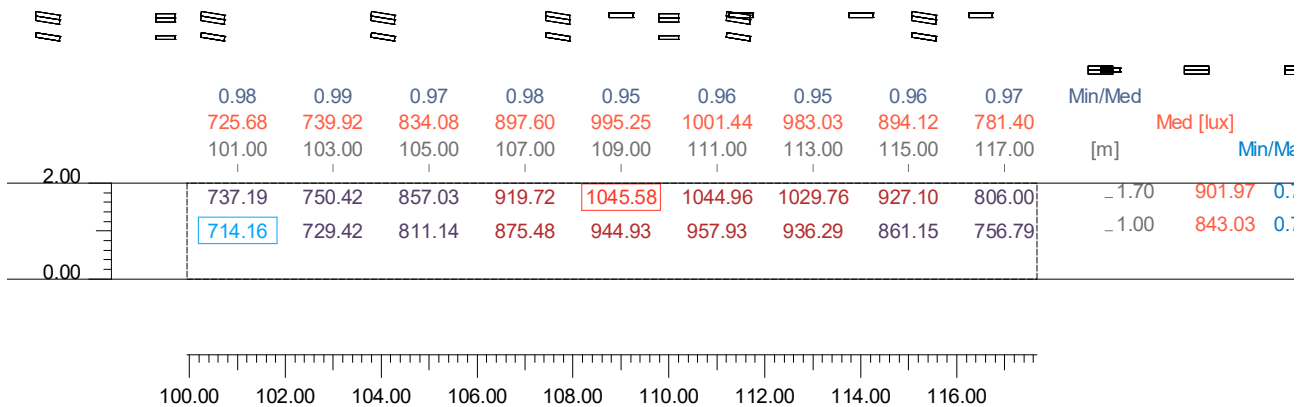


#### 4.27 Valori di Illuminamento su: Parete Virtuale Sinistra [Lps (100-117m) (Autostrada - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	872.50 lx	714.16 lx	1045.58 lx	0.82	0.68	0.83

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

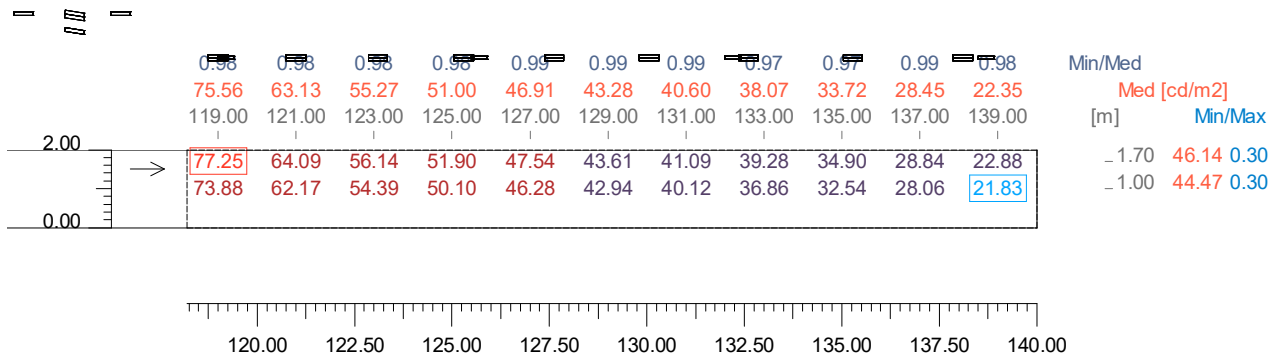


#### 4.28 Valori delle Luminanze su: Parete Virtuale Sinistra [Lps (117-140m) (Autostrada - Sezione 1)] - Oss

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	45.30 cd/m2	21.83 cd/m2	77.25 cd/m2	0.48	0.28	0.59

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=2.14 z=1.50] m => [x=30.00 y=2.14 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

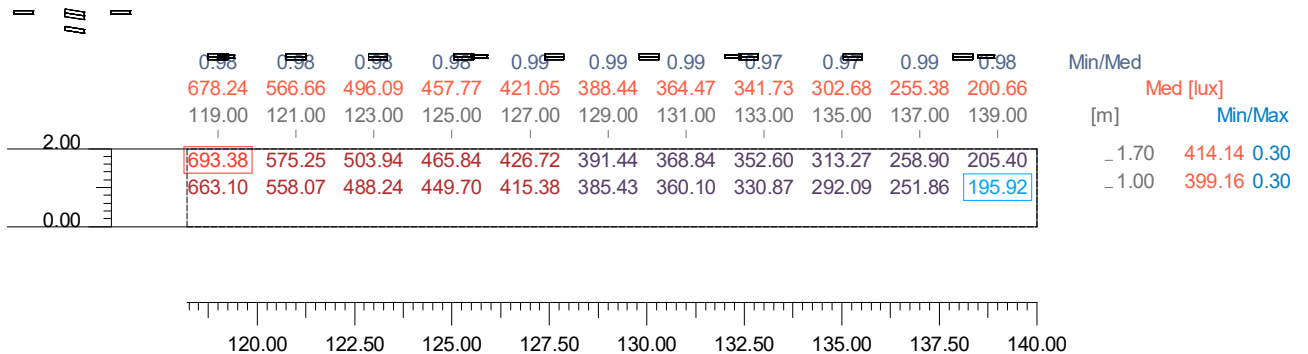


#### 4.29 Valori di Illuminamento su: Parete Virtuale Sinistra [Lps (117-140m) (Autostrada - Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	406.65 lx	195.92 lx	693.38 lx	0.48	0.28	0.59

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

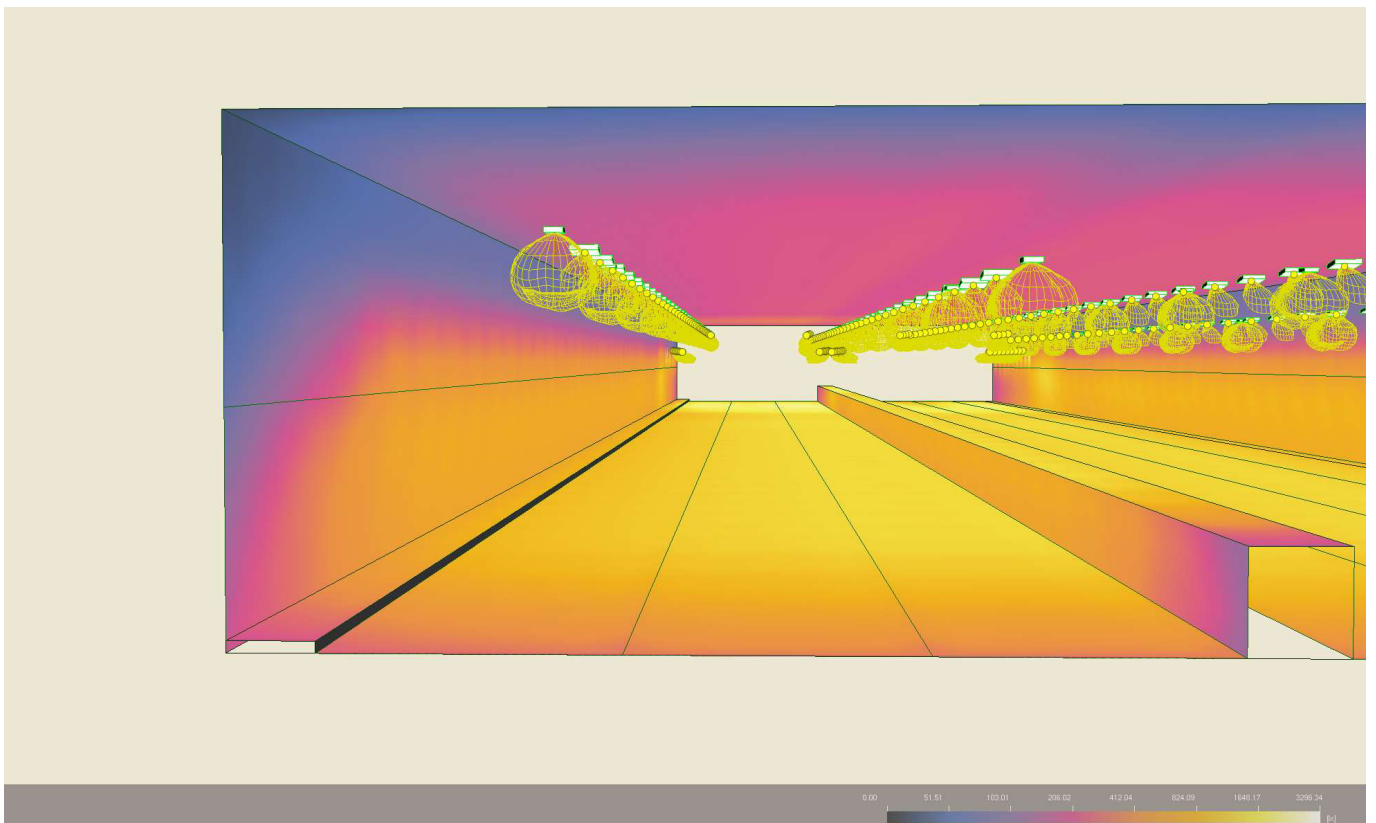


## 5. Immagini

### 5.1 Immagini

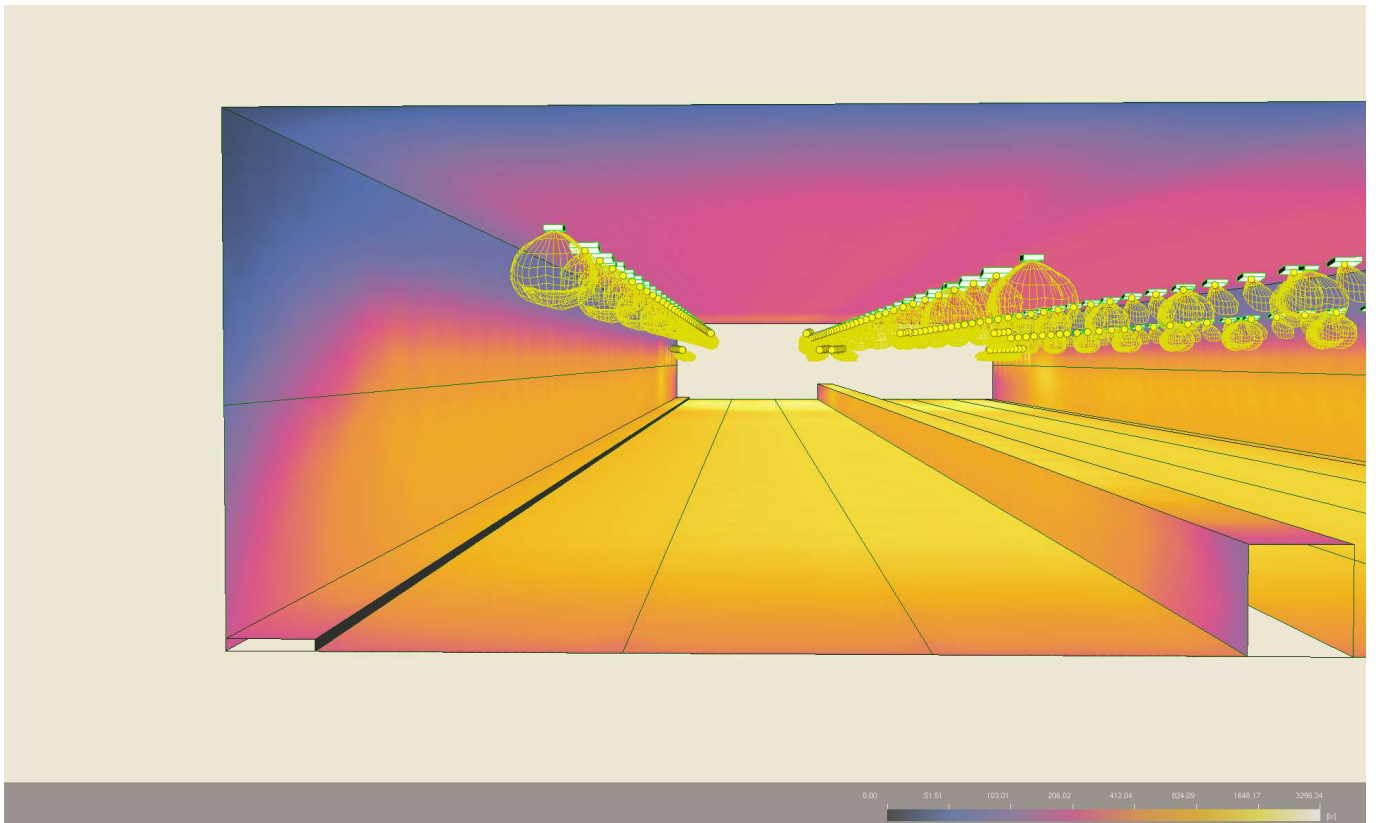


## 5.2 Immagini





### 5.3 Immagini



## Sommario

### Informazioni Generali

1

### 1 Dati Riepilogativi Progetto e Risultati

1.1	Informazioni Area	2
1.2	Informazioni Apparecchi/Rilievi	2
1.3	Informazioni Sorgenti	4
1.4	Dati Installazione Apparecchi	4
1.5	Risultati dei Calcoli e Parametri di Uniformità	5

### 2 Viste Ambiente

2.1	Vista 2D in Pianta	7
2.2	Vista Laterale	8
2.3	Vista Frontale	9

### 3 Dati Riepilogativi degli Apparecchi

3.1	Vista 2D in Pianta con Apparecchi	10
3.2	Tabella Riepilogativa degli Apparecchi	11
3.3	Tabella Riepilogativa Puntamenti	14

### 4 Tabelle dei Risultati

4.1	Valori delle Luminanze su: 5 - Autostrada A14 - Oss. 1 [x=-60.00 y=17.18] m	19
4.2	Curva di Luminanza su: 5 - Autostrada A14 - Oss. 1 [x=-60.00 y=17.18] m	20
4.3	Valori delle Luminanze su: 5 - Autostrada A14 - Oss. 2 [x=-60.00 y=20.93] m	21
4.4	Curva di Luminanza su: 5 - Autostrada A14 - Oss. 2 [x=-60.00 y=20.93] m	22
4.5	Valori delle Luminanze su: 5 - Autostrada A14 - Oss. 3 [x=-60.00 y=24.68] m	23
4.6	Curva di Luminanza su: 5 - Autostrada A14 - Oss. 3 [x=-60.00 y=24.68] m	24
4.7	Valori delle Luminanze su: 5 - Autostrada A14 [Lpd (10-40m) (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=17.18] m	
4.8	Valori delle Luminanze su: 5 - Autostrada A14 [Lpd (40-70m) (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=17.18] m	
4.9	Valori delle Luminanze su: 5 - Autostrada A14 [Lpd (70-100m) (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=17.18] m	
4.10	Valori delle Luminanze su: 5 - Autostrada A14 [Lpd (110-117m) (Autostrada - Sezione 2)] - Oss. 1 [x=-60.00 y=17.18] m	
4.11	Valori di Illuminamento su: 5 - Autostrada A14	29
4.12	Valori di Illuminamento su: 5 - Autostrada A14 [Lpd (10-40m) (Autostrada - Sezione 2)]	30
4.13	Valori di Illuminamento su: 5 - Autostrada A14 [Lpd (40-70m) (Autostrada - Sezione 2)]	31
4.14	Valori di Illuminamento su: 5 - Autostrada A14 [Lpd (70-100m) (Autostrada - Sezione 2)]	32
4.15	Valori di Illuminamento su: 5 - Autostrada A14 [Lpd (110-117m) (Autostrada - Sezione 2)]	33
4.16	Valori delle Luminanze su: 5 - Autostrada A14 [Lpd (117-140m) (Autostrada - Sezione 1)] - Oss. 1 [x=-60.00 y=17.18] m	
4.17	Valori di Illuminamento su: 5 - Autostrada A14 [Lpd (117-140m) (Autostrada - Sezione 1)]	35
4.18	Valori delle Luminanze su: Parete Virtuale Sinistra - Oss. 1 (Lambert) [x=-60.00 y=2.14] m	36
4.19	Valori delle Luminanze su: Parete Virtuale Sinistra [Lps (10-40m) (Autostrada - Sezione 2)] - Oss. 1 (Lamb37:) [x=-60.00 y=2.14] m	
4.20	Valori delle Luminanze su: Parete Virtuale Sinistra [Lps (40-70m) (Autostrada - Sezione 2)] - Oss. 1 (Lamb38:) [x=-60.00 y=2.14] m	
4.21	Valori delle Luminanze su: Parete Virtuale Sinistra [Lps (70-100m) (Autostrada - Sezione 2)] - Oss. 1 (Lamb39rt) [x=-60.00 y=2.14] m	
4.22	Valori delle Luminanze su: Parete Virtuale Sinistra [Lps (100-117m) (Autostrada - Sezione 2)] - Oss. 1 (Lamb40ert) [x=-60.00 y=2.14] m	
4.23	Valori di Illuminamento su: Parete Virtuale Sinistra	41
4.24	Valori di Illuminamento su: Parete Virtuale Sinistra [Lps (10-40m) (Autostrada - Sezione 2)]	42
4.25	Valori di Illuminamento su: Parete Virtuale Sinistra [Lps (40-70m) (Autostrada - Sezione 2)]	43
4.26	Valori di Illuminamento su: Parete Virtuale Sinistra [Lps (70-100m) (Autostrada - Sezione 2)]	44
4.27	Valori di Illuminamento su: Parete Virtuale Sinistra [Lps (100-117m) (Autostrada - Sezione 2)]	45
4.28	Valori delle Luminanze su: Parete Virtuale Sinistra [Lps (117-140m) (Autostrada - Sezione 1)] - Oss. 1 (Lamb46ert) [x=-60.00 y=2.14] m	
4.29	Valori di Illuminamento su: Parete Virtuale Sinistra [Lps (117-140m) (Autostrada - Sezione 1)]	47

### 5 Immagini

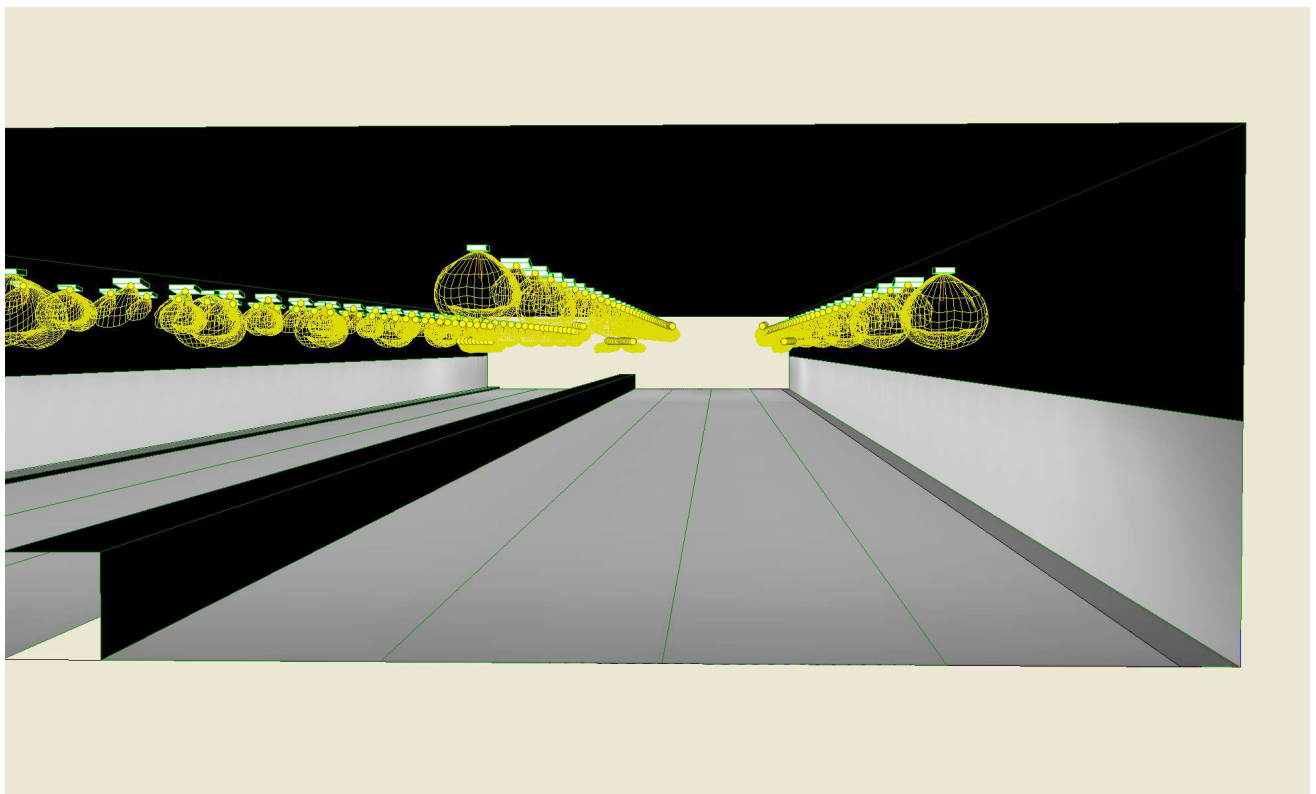
5.1	Immagini	48
5.2	Immagini	49
5.3	Immagini	50

## Galleria San Donnino

Note Installazione: Rinforzo - Tangenziale - Sezione 2+1 - Direzione Milano  
Cliente: Autostrade per l'Italia  
Codice Progetto: DL21P177  
Data: 17/05/2021

### Note

UNI 11095-2019  
Manto stradale C2 - Q0: 0,0560  
Riflessione pareti 35%  
H. galleria 6.61m  
Fattore di manutenzione 80%  
H. corpi illuminanti come da tabella sotto  
Le = 100 cd/mq  
Li = 2.25 cd/mq



Lighting Designer: Lorenzo Mazza  
Indirizzo: Via Tre Ponti, 29 - Rezzato (BS)  
Tel.-Fax: +39 3332619382

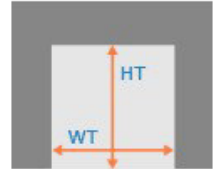
Avvertenze:

# 1. Dati Riepilogativi Progetto e Risultati

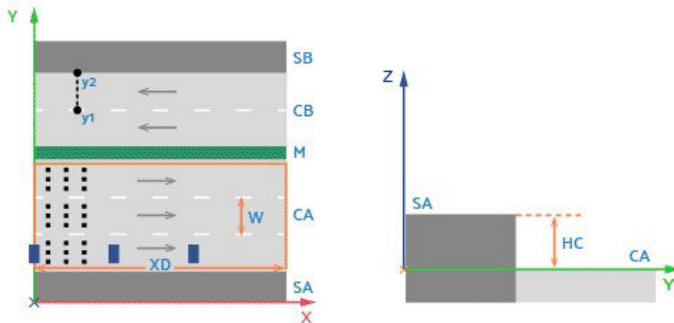
## 1.1 Informazioni Area

Osservatore Fisso (UNI 11095-2011+2019 - Italia)

Fornice	Cubo (A)
Larghezza (WT)	27.66 m
Altezza (HT)	6.61 m
Alt.Parete Attiva	3.00 m
Col.Parete Attiva	(255,255,255) 35%
Colore Soffitto	(0,0,0) 0%



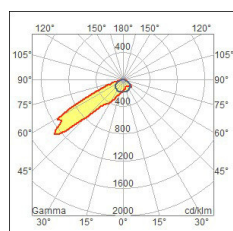
Zona	Tipo Zona	Corsia	Senso di Marcia	Larghezza [m] (W)	y1 [m]	y2 [m]	Pt.Calc.Y (E)	Pt.Calc.Y (L)	Alt. Zona [m] (HC)	Tabella R	Coeff.Rifl. Fattore q0
1. Marciapiede	Pista Ciclo/Pedona	Marciapiede	--->	0.72	0.00	0.72	3	3	0.00		0.3000
2. Carreggiata	Carrabile	Corsia d'Emergenz	--->	2.84	0.72	3.56	3	3	0.00	C2	0.0560
3. Tangenziale	Carrabile			10.50	3.56	14.06	7		0.00	C2	0.0560
		3.1 Corsia 1	--->	3.50	3.56	7.06		3			
		3.2 Corsia 2	--->	3.50	7.06	10.56		3			
		3.3 Corsia 3	--->	3.50	10.56	14.06		3			
4. Mediana Centra	Secondaria	Mediana Centrale	--->	1.25	14.06	15.31	3	3	1.35		0.0000
5. Autostrada A14	Carrabile			11.25	15.31	26.56	8		0.00	C2	0.0560
		5.1 Corsia 1	--->	3.75	15.31	19.06		3			
		5.2 Corsia 2	--->	3.75	19.06	22.81		3			
		5.3 Corsia 3	--->	3.75	22.81	26.56		3			
6. Marciapiede B	Pista Ciclo/Pedona	Marciapiede	--->	1.10	26.56	27.66	3	3	0.15		0.3000



## 1.2 Informazioni Apparecchi/Rilievi

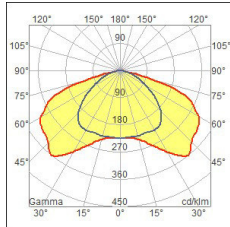
Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
------	--	--	-------------	--------------	--------	------------	---------------	-----------	-------------

A	Detas SpA Radiant 8XXL_128D700_W218A	Radiant 8XXL_128D700_W218A	37971.00	0.80	100 %	255,255,255	132	Sorg-A	1
---	---	----------------------------	----------	------	-------	-------------	-----	--------	---

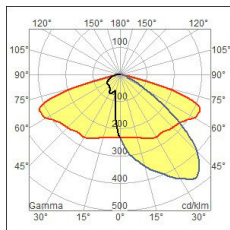


Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
------	--	--	----------------	-----------------	--------	---------------	------------------	-----------	----------------

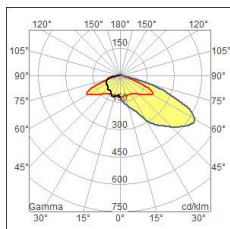
B Detas SpA Radiant 8XXL\_96D830\_W244S 35110.00 0.80 100 % 255,255,255 16 Sorg-B 1  
 Radiant 8XXL\_96D830\_W244S (Radiant 8XXL\_96D830\_W244S);  
 (Radiant 8XXL\_96D830\_W244S);



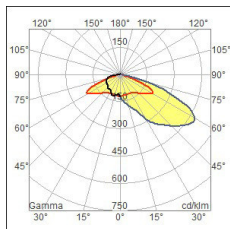
C Detas SpA Radiant 8XXL\_128D750\_W206A 37730.00 0.80 100 % 255,255,255 36 Sorg-C 1  
 Radiant 8XXL\_128D750\_W206A (Radiant 8XXL\_128D750\_W206A);  
 (Radiant 8XXL\_128D750\_W206A);



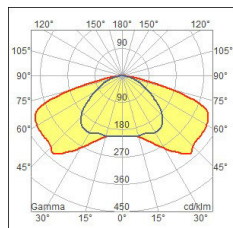
D Detas SpA Radiant 8S 16D700\_W201A 4770.00 0.80 100 % 255,255,255 8 Sorg-D 1  
 Radiant 8S 16D700\_W201A (Radiant 8S 16D700\_W201A);  
 (Radiant 8S 16D700\_W201A);



E Detas SpA Radiant 8S 16D440\_W201A 3101.00 0.80 100 % 255,255,255 8 Sorg-E 1  
 Radiant 8S 16D440\_W201A (Radiant 8S 16D440\_W201A);  
 (Radiant 8S 16D440\_W201A);



Rif.	Produttore Nome Apparecchio (Nome Rilievo)	Codice Apparecchio (Codice Rilievo)	Flusso [lm]	Coeff. Mant.	Dimmer	Colore RGB	Apparecchi n.	Rif.Sorg.	Sorgenti n.
F	Detas SpA Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	Radiant 8S 16D700_W244S (Radiant 8S 16D700_W244S)	5087.00	0.80	100 %	255,255,255	44	Sorg-F	1

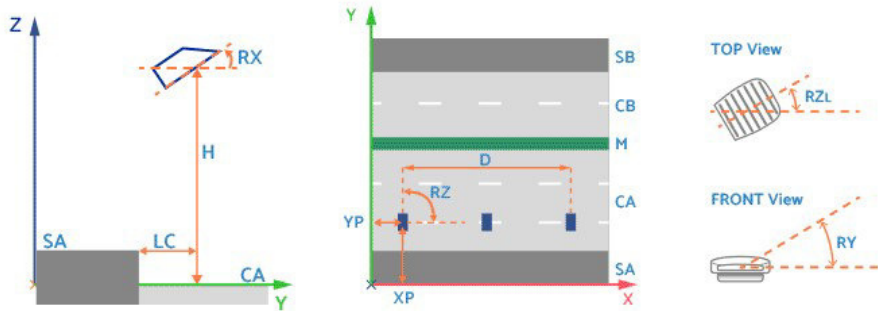


### 1.3 Informazioni Sorgenti

Rif.Sorg.	Produttore	Nome	Codice	Potenza [W]	Corrente [A]	Flusso [lm]	Colore [K]	n.
Sorg-A		128D700 282W	128D700 282W	282.00	0.0000	37971	6000	132
Sorg-B		96D830 256W	96D830 256W	256.00	0.0000	35110	6000	16
Sorg-C		128D750 304W	128D750 304W	304.00	0.0000	37730	6000	36
Sorg-D		16D700 35W	16D700 35W	35.00	0.0000	4770	6000	8
Sorg-E		16D440 22W	16D440 22W	22.00	0.0000	3101	6000	8
Sorg-F		16D700 35W	16D700 35W	35.00	0.0000	5087	6000	44

### 1.4 Dati Installazione Apparecchi

Nome Fila	Rif.	Circuito	Pos.X (XP) [m]	Pos.Y (YP) [m]	Altez.App. [m] (H)	Num. Apparecchi	Interd. [m] (D)	Incr.%	Tratto [m]	Ang.Incl. [°] (RX)	Ang.Rot.App. [°] (RZ)	Ang.Incl.Lat. [°] (RY)
Fila B	F		5.00	3.00	5.00	11	10.50	0.00	105.00	0	0	-0
Fila B	F		5.00	10.00	5.35	11	10.50	0.00	105.00	0	0	-0
Fila B	F		5.00	17.15	5.00	11	10.50	0.00	105.00	0	0	-0
Fila B	F		5.00	24.15	5.45	11	10.50	0.00	105.00	0	0	-0
Row	D	Layer 0	119.20	0.50	4.31	4	6.50	0.00	19.50	0	0	0
Row	E	Layer 0	119.20	14.15	4.31	4	6.50	0.00	19.50	0	180	0
Row	E	Layer 0	119.20	15.20	4.31	4	6.50	0.00	19.50	0	0	0
Row	D	Layer 0	119.20	27.10	4.31	4	6.50	0.00	19.50	0	180	0
Row	A	Layer 0	10.00	3.00	5.00	24	3.25	0.00	74.75	0	0	9
Row	A	Layer 0	10.00	10.00	5.35	24	3.25	0.00	74.75	0	0	9
Row	A	Layer 0	10.00	17.00	5.00	24	3.25	0.00	74.75	0	0	9
Row	A	Layer 0	10.00	24.15	5.45	24	3.25	0.00	74.75	0	0	9
Row	A	Layer 0	87.30	3.00	5.00	9	3.15	3.00	28.01	0	0	9
Row	A	Layer 0	87.30	10.00	5.35	9	3.15	3.00	28.01	0	0	9
Row	A	Layer 0	87.30	17.00	5.00	9	3.15	3.00	28.01	0	0	9
Row	A	Layer 0	87.30	24.15	5.45	9	3.15	3.00	28.01	0	0	9
Row	B	Layer 0	109.00	3.00	5.45	4	2.50	0.00	7.50	0	0	0
Row	B	Layer 0	109.00	10.00	5.45	4	2.50	0.00	7.50	0	0	0
Row	B	Layer 0	109.00	17.00	5.45	4	2.50	0.00	7.50	0	0	0
Row	B	Layer 0	109.00	24.15	5.45	4	2.50	0.00	7.50	0	0	0
Row	C	Layer 0	119.00	0.50	4.31	9	2.00	5.00	19.10	9	0	0
Row	C	Layer 0	119.00	14.15	4.31	9	2.00	5.00	19.10	9	180	0
Row	C	Layer 0	119.00	15.20	4.31	9	2.00	5.00	19.10	9	0	0
Row	C	Layer 0	119.00	27.10	4.31	9	2.00	5.00	19.10	9	180	0



## 1.5 Risultati dei Calcoli e Parametri di Uniformità

### Riepilogo Risultati dei Calcoli

EN 13201:2015

1 - Marciapiede	Risultati	E <sub>Av</sub> = 929.0 lux	E <sub>MIN</sub> = 283.84 lux		
2 - Carreggiata	Risultati	L <sub>Av</sub> = 109.00 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.22	U <sub>L</sub> = 0.22	f <sub>TI</sub> = 12 %
	Oss. 1) [x=-60.00 y=2.14] m	L <sub>Av</sub> = 109.00 cd/m <sup>2</sup> *	U <sub>o</sub> (L) = 0.22 *	U <sub>L</sub> = 0.22 *	f <sub>TI</sub> = 11.93 %
	Oss.Ti [x=0.14 y=2.14] m	L <sub>v</sub> = 22.18			
3 - Tangenziale	Risultati	L <sub>Av</sub> = 93.31 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.26	U <sub>L</sub> = 0.22	f <sub>TI</sub> = 14 %
	Oss. 1) [x=-60.00 y=5.31] m	L <sub>Av</sub> = 93.31 cd/m <sup>2</sup> *	U <sub>o</sub> (L) = 0.26	U <sub>L</sub> = 0.30	f <sub>TI</sub> = 13.22 %
	Oss. 2) [x=-60.00 y=8.81] m	L <sub>Av</sub> = 94.56 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.26	U <sub>L</sub> = 0.22 *	f <sub>TI</sub> = 14.19 %
	Oss. 3) [x=-60.00 y=12.31] m	L <sub>Av</sub> = 95.58 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.26 *	U <sub>L</sub> = 0.32	f <sub>TI</sub> = 13.51 %
	Oss.Ti 1) [x=-5.86 y=5.31] m				
	Oss.Ti 2) [x=-5.86 y=8.81] m				
	Oss.Ti 3) [x=-5.86 y=12.31] m				
	L <sub>v</sub> = 16.34				
5 - Autostrada A14	Risultati	L <sub>Av</sub> = 97.87 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.29	U <sub>L</sub> = 0.21	f <sub>TI</sub> = 17 %
	Oss. 1) [x=-60.00 y=17.18] m	L <sub>Av</sub> = 97.87 cd/m <sup>2</sup> *	U <sub>o</sub> (L) = 0.29	U <sub>L</sub> = 0.21 *	f <sub>TI</sub> = 16.93 %
	Oss. 2) [x=-60.00 y=20.93] m	L <sub>Av</sub> = 98.66 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.29	U <sub>L</sub> = 0.41	f <sub>TI</sub> = 12.37 %
	Oss. 3) [x=-60.00 y=24.68] m	L <sub>Av</sub> = 98.87 cd/m <sup>2</sup>	U <sub>o</sub> (L) = 0.29 *	U <sub>L</sub> = 0.24	f <sub>TI</sub> = 12.39 %
	Oss.Ti 1) [x=0.14 y=17.18] m				
	Oss.Ti 2) [x=-5.86 y=20.93] m				
	Oss.Ti 3) [x=-1.86 y=24.68] m				
	L <sub>v</sub> = 26.52				
6 - Marciapiede B	Risultati	E <sub>Av</sub> = 870.3 lux	E <sub>MIN</sub> = 268.48 lux		

### Riepilogo Uniformità di Lur

Sezione Ingresso	[10.00..81.50] m	(Luminanza Costante)		
Parete Destra	L <sub>Av</sub> %,(pd/c,o1) = 74.0 %	L <sub>Av</sub> ,pd=90.75 cd/m <sup>2</sup>	U <sub>o</sub> ,pd=0.86	U <sub>L</sub> ,pd=0.88 (y=1.70)
Parete Sinistra	L <sub>Av</sub> %,(ps/c,o1) = 65.0 %	L <sub>Av</sub> ,ps=79.81 cd/m <sup>2</sup>	U <sub>o</sub> ,ps=0.85	U <sub>L</sub> ,ps=0.85 (y=1.70)
1 - Marciapiede	L <sub>Av</sub> %,(md/c,o1) = 74.5 %	L <sub>Av</sub> ,md,o1=91.45 cd/m <sup>2</sup>	U <sub>o</sub> ,md,o1=0.83	U <sub>L</sub> ,o1=0.81 (y=0.36)
2 - Carreggiata	---	L <sub>Av</sub> ,c,o1=122.71 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o1=0.66	U <sub>L</sub> ,o1=0.93 (y=2.14)
3 - Tangenziale	---	L <sub>Av</sub> ,c,o1=103.99 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o3=0.68	U <sub>L</sub> ,o3=0.90 (y=12.31)
---	Oss. 1) [x=-60.00 y=5.31] m	L <sub>Av</sub> ,c,o1=103.99 cd/m <sup>2</sup> *	U <sub>o</sub> ,c,o1=0.70	U <sub>L</sub> ,o1=0.90 (y=5.31)
---	Oss. 2) [x=-60.00 y=8.81] m	L <sub>Av</sub> ,c,o2=106.03 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o2=0.69	U <sub>L</sub> ,o2=0.92 (y=8.81)
---	Oss. 3) [x=-60.00 y=12.31] m	L <sub>Av</sub> ,c,o3=107.72 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o3=0.68 *	U <sub>L</sub> ,o3=0.90 (y=12.31)
5 - Autostrada A14	---	L <sub>Av</sub> ,c,o1=107.69 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o1=0.50	U <sub>L</sub> ,o2=0.90 (y=20.93)
---	Oss. 1) [x=-60.00 y=17.18] m	L <sub>Av</sub> ,c,o1=107.69 cd/m <sup>2</sup> *	U <sub>o</sub> ,c,o1=0.50 *	U <sub>L</sub> ,o1=0.92 (y=17.18)
---	Oss. 2) [x=-60.00 y=20.93] m	L <sub>Av</sub> ,c,o2=108.68 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o2=0.58	U <sub>L</sub> ,o2=0.90 (y=20.93)
---	Oss. 3) [x=-60.00 y=24.68] m	L <sub>Av</sub> ,c,o3=108.99 cd/m <sup>2</sup>	U <sub>o</sub> ,c,o3=0.65	U <sub>L</sub> ,o3=0.92 (y=24.68)
6 - Marciapiede B	L <sub>Av</sub> %,(ms/c,o1) = 66.1 %	L <sub>Av</sub> ,ms,o1=81.16 cd/m <sup>2</sup>	U <sub>o</sub> ,ms,o1=0.81	U <sub>L</sub> ,o1=0.82 (y=27.11)



6 - Marciapiede B	LAvt%,(ms/c,o1) = 66.1 %	LAvt,ms,o1=81.16 cd/m <sup>2</sup>	Uo,ms,o1=0.81	UI,o1=0.82 (y=27.11)
Sezione Ingresso	[81.50..140.00] m	(Luminanza Variabile)		
Parete Destra	LAvt%(pd/c,o1) = 50.9 % (x=1	LAvt,pd=19.73 cd/m <sup>2</sup> (x=139.0	Uot,pd=0.94 (x=113.00	
Parete Sinistra	LAvt%(ps/c,o1) = 56.8 % (x=1	LAvt,ps=22.35 cd/m <sup>2</sup> (x=139.0	Uot,ps=0.95 (x=109.00	
1 - Marciapiede	LAvt%(md/c,o1) = 76.2 % (x=9	LAvt,md,o1=40.68 cd/m <sup>2</sup> (x=1	Uot,md,o1=0.79 (x=135	
2 - Carreggiata	---->	LAvt,c,o1=28.13 cd/m <sup>2</sup> (x=13	Uot,c,o1=0.72 (x=85.00	
3 - Tangenziale	---->	LAvt,c,o1=28.80 cd/m <sup>2</sup> (x=13	Uot,c,o1=0.66 (x=123.0	
---->	Oss. 1) [x=-60.00 y=5.31] m	LAvt,c,o1=28.80 cd/m <sup>2</sup> (x=13	Uot,c,o1=0.66 (x=123.0	
---->	Oss. 2) [x=-60.00 y=8.81] m	LAvt,c,o2=28.81 cd/m <sup>2</sup> (x=13	Uot,c,o2=0.68 (x=123.0	
---->	Oss. 3) [x=-60.00 y=12.31] m	LAvt,c,o3=28.83 cd/m <sup>2</sup> (x=13	Uot,c,o3=0.69 (x=123.0	
5 - Autostrada A14	---->	LAvt,c,o2=32.64 cd/m <sup>2</sup> (x=13	Uot,c,o1=0.56 (x=101.0	
---->	Oss. 1) [x=-60.00 y=17.18] m	LAvt,c,o1=32.64 cd/m <sup>2</sup> (x=13	Uot,c,o1=0.56 (x=101.0	
---->	Oss. 2) [x=-60.00 y=20.93] m	LAvt,c,o2=32.64 cd/m <sup>2</sup> (x=13	Uot,c,o2=0.65 (x=101.0	
---->	Oss. 3) [x=-60.00 y=24.68] m	LAvt,c,o3=32.64 cd/m <sup>2</sup> (x=13	Uot,c,o3=0.69 (x=85.00	
6 - Marciapiede B	LAvt%(ms/c,o1) = 67.4 % (x=9	LAvt,ms,o1=49.92 cd/m <sup>2</sup> (x=1	Uot,ms,o1=0.67 (x=135	

pd: Parete Destra      ps: Parete Sinistra      c: Carreggiata      cm: Corsie di Marcia  
md: Marciapiede Destro      ms: Marciapiede Sinistro      o: Osservatore

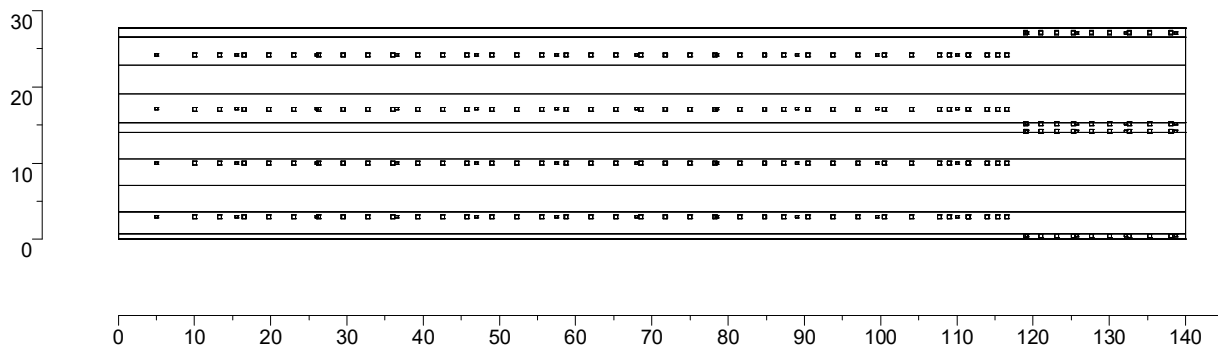
### Inquinamento Luminoso

Rapporto Medio - Rn -
0.05 %

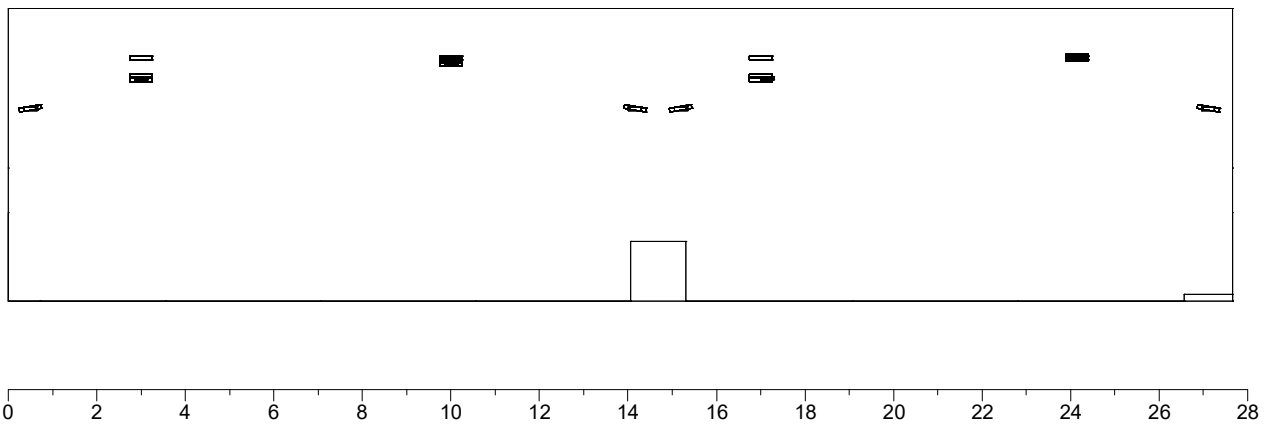


## 2. Viste Ambiente

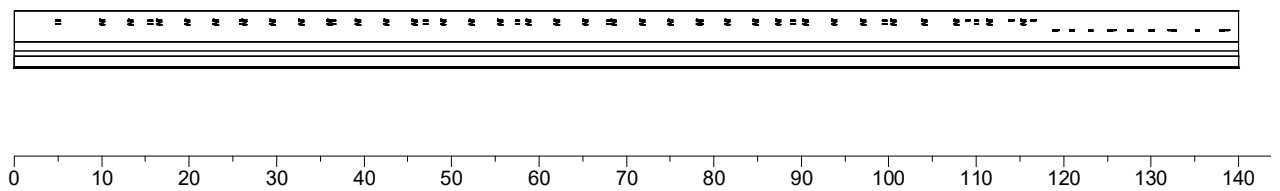
### 2.1 Vista 2D in Pianta



## 2.2 Vista Laterale

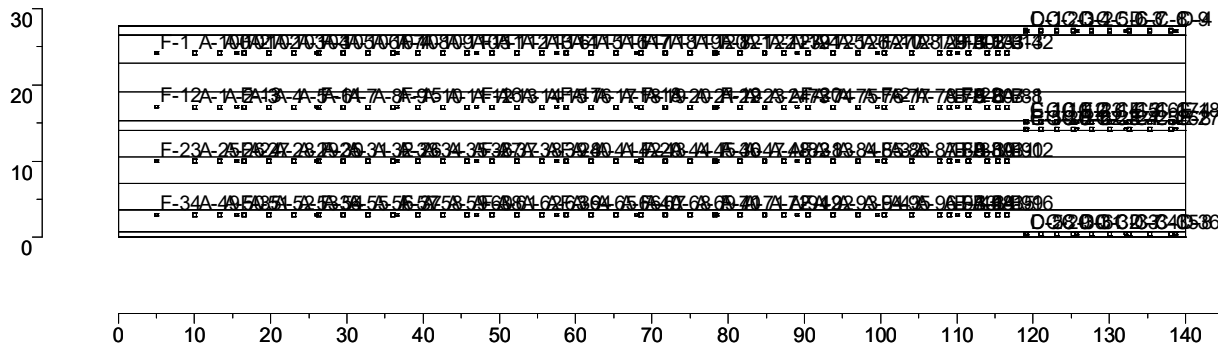


### 2.3 Vista Frontale



### 3. Dati Riepilogativi degli Apparecchi

#### 3.1 Vista 2D in Pianta con Apparecchi



### 3.2 Tabella Riepilogativa degli Apparecchi

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-1	100 %	10.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-2	100 %	13.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-3	100 %	16.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-4	100 %	19.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-5	100 %	23.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-6	100 %	26.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-7	100 %	29.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-8	100 %	32.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-9	100 %	36.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-10	100 %	39.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-11	100 %	42.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-12	100 %	45.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-13	100 %	49.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-14	100 %	52.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-15	100 %	55.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-16	100 %	58.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-17	100 %	62.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-18	100 %	65.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-19	100 %	68.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-20	100 %	71.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-21	100 %	75.00	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-22	100 %	78.25	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-23	100 %	81.50	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-24	100 %	84.75	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-25	100 %	10.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-26	100 %	13.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-27	100 %	16.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-28	100 %	19.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-29	100 %	23.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-30	100 %	26.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-31	100 %	29.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-32	100 %	32.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-33	100 %	36.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-34	100 %	39.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-35	100 %	42.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-36	100 %	45.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-37	100 %	49.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-38	100 %	52.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-39	100 %	55.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-40	100 %	58.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-41	100 %	62.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-42	100 %	65.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-43	100 %	68.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-44	100 %	71.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-45	100 %	75.00	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-46	100 %	78.25	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-47	100 %	81.50	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-48	100 %	84.75	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-49	100 %	10.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-50	100 %	13.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-51	100 %	16.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-52	100 %	19.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-53	100 %	23.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-54	100 %	26.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-55	100 %	29.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-56	100 %	32.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-57	100 %	36.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-58	100 %	39.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-59	100 %	42.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-60	100 %	45.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-61	100 %	49.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-62	100 %	52.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-63	100 %	55.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-64	100 %	58.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-65	100 %	62.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-66	100 %	65.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-67	100 %	68.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
A-68	100 %	71.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-69	100 %	75.00	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-70	100 %	78.25	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-71	100 %	81.50	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-72	100 %	84.75	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-73	100 %	87.30	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-74	100 %	90.45	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-75	100 %	93.69	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-76	100 %	97.04	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-77	100 %	100.48	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-78	100 %	104.02	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-79	100 %	107.68	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-80	100 %	111.44	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-81	100 %	115.31	17.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-82	100 %	87.30	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-83	100 %	90.45	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-84	100 %	93.69	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-85	100 %	97.04	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-86	100 %	100.48	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-87	100 %	104.02	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-88	100 %	107.68	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-89	100 %	111.44	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-90	100 %	115.31	10.00	5.35	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-91	100 %	87.30	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-92	100 %	90.45	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-93	100 %	93.69	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-94	100 %	97.04	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-95	100 %	100.48	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-96	100 %	104.02	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-97	100 %	107.68	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-98	100 %	111.44	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-99	100 %	115.31	3.00	5.00	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-100	100 %	10.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-101	100 %	13.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-102	100 %	16.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-103	100 %	19.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-104	100 %	23.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-105	100 %	26.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-106	100 %	29.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-107	100 %	32.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-108	100 %	36.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-109	100 %	39.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-110	100 %	42.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-111	100 %	45.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-112	100 %	49.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-113	100 %	52.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-114	100 %	55.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-115	100 %	58.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-116	100 %	62.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-117	100 %	65.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-118	100 %	68.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-119	100 %	71.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-120	100 %	75.00	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-121	100 %	78.25	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-122	100 %	81.50	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-123	100 %	84.75	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-124	100 %	87.30	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-125	100 %	90.45	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-126	100 %	93.69	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-127	100 %	97.04	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-128	100 %	100.48	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-129	100 %	104.02	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-130	100 %	107.68	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-131	100 %	111.44	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
A-132	100 %	115.31	24.15	5.45	0.0	9.0	0.0	Radiant 8XXL_128D700_W218A	128D700 282W
B-1	100 %	109.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-2	100 %	111.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-3	100 %	114.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-4	100 %	116.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-5	100 %	109.00	17.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W

Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
B-6	100 %	111.50	17.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-7	100 %	114.00	17.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-8	100 %	116.50	17.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-9	100 %	109.00	10.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-10	100 %	111.50	10.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-11	100 %	114.00	10.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-12	100 %	116.50	10.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-13	100 %	109.00	3.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-14	100 %	111.50	3.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-15	100 %	114.00	3.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
B-16	100 %	116.50	3.00	5.45	0.0	-0.0	0.0	Radiant 8XXL_96D830_W244S	96D830 256W
C-1	100 %	119.00	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-2	100 %	121.00	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-3	100 %	123.10	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-4	100 %	125.31	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-5	100 %	127.62	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-6	100 %	130.05	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-7	100 %	132.60	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-8	100 %	135.28	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-9	100 %	138.10	27.10	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-10	100 %	119.00	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-11	100 %	121.00	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-12	100 %	123.10	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-13	100 %	125.31	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-14	100 %	127.62	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-15	100 %	130.05	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-16	100 %	132.60	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-17	100 %	135.28	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-18	100 %	138.10	15.20	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-19	100 %	119.00	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-20	100 %	121.00	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-21	100 %	123.10	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-22	100 %	125.31	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-23	100 %	127.62	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-24	100 %	130.05	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-25	100 %	132.60	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-26	100 %	135.28	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-27	100 %	138.10	14.15	4.31	9.0	0.0	180.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-28	100 %	119.00	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-29	100 %	121.00	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-30	100 %	123.10	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-31	100 %	125.31	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-32	100 %	127.62	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-33	100 %	130.05	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-34	100 %	132.60	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-35	100 %	135.28	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
C-36	100 %	138.10	0.50	4.31	9.0	-0.0	0.0	Radiant 8XXL_128D750_W206A	128D750 304W
D-1	100 %	119.20	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
D-2	100 %	125.70	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
D-3	100 %	132.20	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
D-4	100 %	138.70	27.10	4.31	0.0	-0.0	180.0	Radiant 8S 16D700_W201A	16D700 35W
D-5	100 %	119.20	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
D-6	100 %	125.70	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
D-7	100 %	132.20	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
D-8	100 %	138.70	0.50	4.31	0.0	-0.0	0.0	Radiant 8S 16D700_W201A	16D700 35W
E-1	100 %	119.20	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
E-2	100 %	125.70	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
E-3	100 %	132.20	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
E-4	100 %	138.70	15.20	4.31	0.0	-0.0	0.0	Radiant 8S 16D440_W201A	16D440 22W
E-5	100 %	119.20	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
E-6	100 %	125.70	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
E-7	100 %	132.20	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
E-8	100 %	138.70	14.15	4.31	0.0	-0.0	180.0	Radiant 8S 16D440_W201A	16D440 22W
F-1	100 %	5.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-2	100 %	15.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-3	100 %	26.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-4	100 %	36.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-5	100 %	47.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-6	100 %	57.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-7	100 %	68.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W



Rif.	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Codice Apparecchio	Codice Sorgente
		x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]		
F-8	100 %	78.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-9	100 %	89.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-10	100 %	99.50	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-11	100 %	110.00	24.15	5.45	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-12	100 %	5.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-13	100 %	15.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-14	100 %	26.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-15	100 %	36.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-16	100 %	47.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-17	100 %	57.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-18	100 %	68.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-19	100 %	78.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-20	100 %	89.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-21	100 %	99.50	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-22	100 %	110.00	17.15	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-23	100 %	5.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-24	100 %	15.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-25	100 %	26.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-26	100 %	36.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-27	100 %	47.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-28	100 %	57.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-29	100 %	68.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-30	100 %	78.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-31	100 %	89.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-32	100 %	99.50	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-33	100 %	110.00	10.00	5.35	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-34	100 %	5.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-35	100 %	15.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-36	100 %	26.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-37	100 %	36.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-38	100 %	47.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-39	100 %	57.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-40	100 %	68.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-41	100 %	78.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-42	100 %	89.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-43	100 %	99.50	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W
F-44	100 %	110.00	3.00	5.00	0.0	-0.0	0.0	Radiant 8S 16D700_W244S	16D700 35W

### 3.3 Tabella Riepilogativa Puntamenti

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
	A-1	Radiant 8XXL_128D700_W218A	100 %	10.00	17.00	5.00	0.0	9.0	0.0	9.21	17.00	0.00	0.0
	A-2	Radiant 8XXL_128D700_W218A	100 %	13.25	17.00	5.00	0.0	9.0	0.0	12.46	17.00	0.00	0.0
	A-3	Radiant 8XXL_128D700_W218A	100 %	16.50	17.00	5.00	0.0	9.0	0.0	15.71	17.00	0.00	0.0
	A-4	Radiant 8XXL_128D700_W218A	100 %	19.75	17.00	5.00	0.0	9.0	0.0	18.96	17.00	0.00	0.0
	A-5	Radiant 8XXL_128D700_W218A	100 %	23.00	17.00	5.00	0.0	9.0	0.0	22.21	17.00	0.00	0.0
	A-6	Radiant 8XXL_128D700_W218A	100 %	26.25	17.00	5.00	0.0	9.0	0.0	25.46	17.00	0.00	0.0
	A-7	Radiant 8XXL_128D700_W218A	100 %	29.50	17.00	5.00	0.0	9.0	0.0	28.71	17.00	0.00	0.0
	A-8	Radiant 8XXL_128D700_W218A	100 %	32.75	17.00	5.00	0.0	9.0	0.0	31.96	17.00	0.00	0.0
	A-9	Radiant 8XXL_128D700_W218A	100 %	36.00	17.00	5.00	0.0	9.0	0.0	35.21	17.00	0.00	0.0
	A-10	Radiant 8XXL_128D700_W218A	100 %	39.25	17.00	5.00	0.0	9.0	0.0	38.46	17.00	0.00	0.0
	A-11	Radiant 8XXL_128D700_W218A	100 %	42.50	17.00	5.00	0.0	9.0	0.0	41.71	17.00	0.00	0.0
	A-12	Radiant 8XXL_128D700_W218A	100 %	45.75	17.00	5.00	0.0	9.0	0.0	44.96	17.00	0.00	0.0
	A-13	Radiant 8XXL_128D700_W218A	100 %	49.00	17.00	5.00	0.0	9.0	0.0	48.21	17.00	0.00	0.0
	A-14	Radiant 8XXL_128D700_W218A	100 %	52.25	17.00	5.00	0.0	9.0	0.0	51.46	17.00	0.00	0.0
	A-15	Radiant 8XXL_128D700_W218A	100 %	55.50	17.00	5.00	0.0	9.0	0.0	54.71	17.00	0.00	0.0
	A-16	Radiant 8XXL_128D700_W218A	100 %	58.75	17.00	5.00	0.0	9.0	0.0	57.96	17.00	0.00	0.0
	A-17	Radiant 8XXL_128D700_W218A	100 %	62.00	17.00	5.00	0.0	9.0	0.0	61.21	17.00	0.00	0.0
	A-18	Radiant 8XXL_128D700_W218A	100 %	65.25	17.00	5.00	0.0	9.0	0.0	64.46	17.00	0.00	0.0
	A-19	Radiant 8XXL_128D700_W218A	100 %	68.50	17.00	5.00	0.0	9.0	0.0	67.71	17.00	0.00	0.0
	A-20	Radiant 8XXL_128D700_W218A	100 %	71.75	17.00	5.00	0.0	9.0	0.0	70.96	17.00	0.00	0.0
	A-21	Radiant 8XXL_128D700_W218A	100 %	75.00	17.00	5.00	0.0	9.0	0.0	74.21	17.00	0.00	0.0
	A-22	Radiant 8XXL_128D700_W218A	100 %	78.25	17.00	5.00	0.0	9.0	0.0	77.46	17.00	0.00	0.0
	A-23	Radiant 8XXL_128D700_W218A	100 %	81.50	17.00	5.00	0.0	9.0	0.0	80.71	17.00	0.00	0.0
	A-24	Radiant 8XXL_128D700_W218A	100 %	84.75	17.00	5.00	0.0	9.0	0.0	83.96	17.00	0.00	0.0



Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-25		Radiant 8XXL_128D700_W218A	100 %	10.00	10.00	5.35	0.0	9.0	0.0	9.15	10.00	-0.00	0.0
A-26		Radiant 8XXL_128D700_W218A	100 %	13.25	10.00	5.35	0.0	9.0	0.0	12.40	10.00	-0.00	0.0
A-27		Radiant 8XXL_128D700_W218A	100 %	16.50	10.00	5.35	0.0	9.0	0.0	15.65	10.00	-0.00	0.0
A-28		Radiant 8XXL_128D700_W218A	100 %	19.75	10.00	5.35	0.0	9.0	0.0	18.90	10.00	-0.00	0.0
A-29		Radiant 8XXL_128D700_W218A	100 %	23.00	10.00	5.35	0.0	9.0	0.0	22.15	10.00	-0.00	0.0
A-30		Radiant 8XXL_128D700_W218A	100 %	26.25	10.00	5.35	0.0	9.0	0.0	25.40	10.00	-0.00	0.0
A-31		Radiant 8XXL_128D700_W218A	100 %	29.50	10.00	5.35	0.0	9.0	0.0	28.65	10.00	-0.00	0.0
A-32		Radiant 8XXL_128D700_W218A	100 %	32.75	10.00	5.35	0.0	9.0	0.0	31.90	10.00	-0.00	0.0
A-33		Radiant 8XXL_128D700_W218A	100 %	36.00	10.00	5.35	0.0	9.0	0.0	35.15	10.00	-0.00	0.0
A-34		Radiant 8XXL_128D700_W218A	100 %	39.25	10.00	5.35	0.0	9.0	0.0	38.40	10.00	-0.00	0.0
A-35		Radiant 8XXL_128D700_W218A	100 %	42.50	10.00	5.35	0.0	9.0	0.0	41.65	10.00	-0.00	0.0
A-36		Radiant 8XXL_128D700_W218A	100 %	45.75	10.00	5.35	0.0	9.0	0.0	44.90	10.00	-0.00	0.0
A-37		Radiant 8XXL_128D700_W218A	100 %	49.00	10.00	5.35	0.0	9.0	0.0	48.15	10.00	-0.00	0.0
A-38		Radiant 8XXL_128D700_W218A	100 %	52.25	10.00	5.35	0.0	9.0	0.0	51.40	10.00	-0.00	0.0
A-39		Radiant 8XXL_128D700_W218A	100 %	55.50	10.00	5.35	0.0	9.0	0.0	54.65	10.00	-0.00	0.0
A-40		Radiant 8XXL_128D700_W218A	100 %	58.75	10.00	5.35	0.0	9.0	0.0	57.90	10.00	-0.00	0.0
A-41		Radiant 8XXL_128D700_W218A	100 %	62.00	10.00	5.35	0.0	9.0	0.0	61.15	10.00	-0.00	0.0
A-42		Radiant 8XXL_128D700_W218A	100 %	65.25	10.00	5.35	0.0	9.0	0.0	64.40	10.00	-0.00	0.0
A-43		Radiant 8XXL_128D700_W218A	100 %	68.50	10.00	5.35	0.0	9.0	0.0	67.65	10.00	-0.00	0.0
A-44		Radiant 8XXL_128D700_W218A	100 %	71.75	10.00	5.35	0.0	9.0	0.0	70.90	10.00	-0.00	0.0
A-45		Radiant 8XXL_128D700_W218A	100 %	75.00	10.00	5.35	0.0	9.0	0.0	74.15	10.00	-0.00	0.0
A-46		Radiant 8XXL_128D700_W218A	100 %	78.25	10.00	5.35	0.0	9.0	0.0	77.40	10.00	-0.00	0.0
A-47		Radiant 8XXL_128D700_W218A	100 %	81.50	10.00	5.35	0.0	9.0	0.0	80.65	10.00	-0.00	0.0
A-48		Radiant 8XXL_128D700_W218A	100 %	84.75	10.00	5.35	0.0	9.0	0.0	83.90	10.00	-0.00	0.0
A-49		Radiant 8XXL_128D700_W218A	100 %	10.00	3.00	5.00	0.0	9.0	0.0	9.21	3.00	0.00	0.0
A-50		Radiant 8XXL_128D700_W218A	100 %	13.25	3.00	5.00	0.0	9.0	0.0	12.46	3.00	0.00	0.0
A-51		Radiant 8XXL_128D700_W218A	100 %	16.50	3.00	5.00	0.0	9.0	0.0	15.71	3.00	0.00	0.0
A-52		Radiant 8XXL_128D700_W218A	100 %	19.75	3.00	5.00	0.0	9.0	0.0	18.96	3.00	0.00	0.0
A-53		Radiant 8XXL_128D700_W218A	100 %	23.00	3.00	5.00	0.0	9.0	0.0	22.21	3.00	0.00	0.0
A-54		Radiant 8XXL_128D700_W218A	100 %	26.25	3.00	5.00	0.0	9.0	0.0	25.46	3.00	0.00	0.0
A-55		Radiant 8XXL_128D700_W218A	100 %	29.50	3.00	5.00	0.0	9.0	0.0	28.71	3.00	0.00	0.0
A-56		Radiant 8XXL_128D700_W218A	100 %	32.75	3.00	5.00	0.0	9.0	0.0	31.96	3.00	0.00	0.0
A-57		Radiant 8XXL_128D700_W218A	100 %	36.00	3.00	5.00	0.0	9.0	0.0	35.21	3.00	0.00	0.0
A-58		Radiant 8XXL_128D700_W218A	100 %	39.25	3.00	5.00	0.0	9.0	0.0	38.46	3.00	0.00	0.0
A-59		Radiant 8XXL_128D700_W218A	100 %	42.50	3.00	5.00	0.0	9.0	0.0	41.71	3.00	0.00	0.0
A-60		Radiant 8XXL_128D700_W218A	100 %	45.75	3.00	5.00	0.0	9.0	0.0	44.96	3.00	0.00	0.0
A-61		Radiant 8XXL_128D700_W218A	100 %	49.00	3.00	5.00	0.0	9.0	0.0	48.21	3.00	0.00	0.0
A-62		Radiant 8XXL_128D700_W218A	100 %	52.25	3.00	5.00	0.0	9.0	0.0	51.46	3.00	0.00	0.0
A-63		Radiant 8XXL_128D700_W218A	100 %	55.50	3.00	5.00	0.0	9.0	0.0	54.71	3.00	0.00	0.0
A-64		Radiant 8XXL_128D700_W218A	100 %	58.75	3.00	5.00	0.0	9.0	0.0	57.96	3.00	0.00	0.0
A-65		Radiant 8XXL_128D700_W218A	100 %	62.00	3.00	5.00	0.0	9.0	0.0	61.21	3.00	0.00	0.0
A-66		Radiant 8XXL_128D700_W218A	100 %	65.25	3.00	5.00	0.0	9.0	0.0	64.46	3.00	0.00	0.0
A-67		Radiant 8XXL_128D700_W218A	100 %	68.50	3.00	5.00	0.0	9.0	0.0	67.71	3.00	0.00	0.0
A-68		Radiant 8XXL_128D700_W218A	100 %	71.75	3.00	5.00	0.0	9.0	0.0	70.96	3.00	0.00	0.0
A-69		Radiant 8XXL_128D700_W218A	100 %	75.00	3.00	5.00	0.0	9.0	0.0	74.21	3.00	0.00	0.0
A-70		Radiant 8XXL_128D700_W218A	100 %	78.25	3.00	5.00	0.0	9.0	0.0	77.46	3.00	0.00	0.0
A-71		Radiant 8XXL_128D700_W218A	100 %	81.50	3.00	5.00	0.0	9.0	0.0	80.71	3.00	0.00	0.0
A-72		Radiant 8XXL_128D700_W218A	100 %	84.75	3.00	5.00	0.0	9.0	0.0	83.96	3.00	0.00	0.0
A-73		Radiant 8XXL_128D700_W218A	100 %	87.30	17.00	5.00	0.0	9.0	0.0	86.51	17.00	0.00	0.0
A-74		Radiant 8XXL_128D700_W218A	100 %	90.45	17.00	5.00	0.0	9.0	0.0	89.66	17.00	0.00	0.0
A-75		Radiant 8XXL_128D700_W218A	100 %	93.69	17.00	5.00	0.0	9.0	0.0	92.90	17.00	0.00	0.0
A-76		Radiant 8XXL_128D700_W218A	100 %	97.04	17.00	5.00	0.0	9.0	0.0	96.24	17.00	0.00	0.0
A-77		Radiant 8XXL_128D700_W218A	100 %	100.48	17.00	5.00	0.0	9.0	0.0	99.69	17.00	0.00	0.0
A-78		Radiant 8XXL_128D700_W218A	100 %	104.02	17.00	5.00	0.0	9.0	0.0	103.23	17.00	0.00	0.0
A-79		Radiant 8XXL_128D700_W218A	100 %	107.68	17.00	5.00	0.0	9.0	0.0	106.88	17.00	0.00	0.0
A-80		Radiant 8XXL_128D700_W218A	100 %	111.44	17.00	5.00	0.0	9.0	0.0	110.64	17.00	0.00	0.0
A-81		Radiant 8XXL_128D700_W218A	100 %	115.31	17.00	5.00	0.0	9.0	0.0	114.52	17.00	0.00	0.0
A-82		Radiant 8XXL_128D700_W218A	100 %	87.30	10.00	5.35	0.0	9.0	0.0	86.45	10.00	-0.00	0.0
A-83		Radiant 8XXL_128D700_W218A	100 %	90.45	10.00	5.35	0.0	9.0	0.0	89.60	10.00	-0.00	0.0
A-84		Radiant 8XXL_128D700_W218A	100 %	93.69	10.00	5.35	0.0	9.0	0.0	92.85	10.00	-0.00	0.0
A-85		Radiant 8XXL_128D700_W218A	100 %	97.04	10.00	5.35	0.0	9.0	0.0	96.19	10.00	-0.00	0.0
A-86		Radiant 8XXL_128D700_W218A	100 %	100.48	10.00	5.35	0.0	9.0	0.0	99.63	10.00	-0.00	0.0
A-87		Radiant 8XXL_128D700_W218A	100 %	104.02	10.00	5.35	0.0	9.0	0.0	103.18	10.00	-0.00	0.0
A-88		Radiant 8XXL_128D700_W218A	100 %	107.68	10.00	5.35	0.0	9.0	0.0	106.83	10.00	-0.00	0.0
A-89		Radiant 8XXL_128D700_W218A	100 %	111.44	10.00	5.35	0.0	9.0	0.0	110.59	10.00	-0.00	0.0
A-90		Radiant 8XXL_128D700_W218A	100 %	115.31	10.00	5.35	0.0	9.0	0.0	114.46	10.00	-0.00	0.0
A-91		Radiant 8XXL_128D700_W218A	100 %	87.30	3.00	5.00	0.0	9.0	0.0	86.51	3.00	0.00	0.0
A-92		Radiant 8XXL_128D700_W218A	100 %	90.45	3.00	5.00	0.0	9.0	0.0	89.66	3.00	0.00	0.0
A-93		Radiant 8XXL_128D700_W218A	100 %	93.69	3.00	5.00	0.0	9.0	0.0	92.90	3.00	0.00	0.0
A-94		Radiant 8XXL_128D700_W218A	100 %	97.04	3.00	5.00	0.0	9.0	0.0	96.24	3.00	0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
A-95		Radiant 8XXL_128D700_W218A	100 %	100.48	3.00	5.00	0.0	9.0	0.0	99.69	3.00	0.00	0.0
A-96		Radiant 8XXL_128D700_W218A	100 %	104.02	3.00	5.00	0.0	9.0	0.0	103.23	3.00	0.00	0.0
A-97		Radiant 8XXL_128D700_W218A	100 %	107.68	3.00	5.00	0.0	9.0	0.0	106.88	3.00	0.00	0.0
A-98		Radiant 8XXL_128D700_W218A	100 %	111.44	3.00	5.00	0.0	9.0	0.0	110.64	3.00	0.00	0.0
A-99		Radiant 8XXL_128D700_W218A	100 %	115.31	3.00	5.00	0.0	9.0	0.0	114.52	3.00	0.00	0.0
A-100		Radiant 8XXL_128D700_W218A	100 %	10.00	24.15	5.45	0.0	9.0	0.0	9.14	24.15	0.00	0.0
A-101		Radiant 8XXL_128D700_W218A	100 %	13.25	24.15	5.45	0.0	9.0	0.0	12.39	24.15	0.00	0.0
A-102		Radiant 8XXL_128D700_W218A	100 %	16.50	24.15	5.45	0.0	9.0	0.0	15.64	24.15	0.00	0.0
A-103		Radiant 8XXL_128D700_W218A	100 %	19.75	24.15	5.45	0.0	9.0	0.0	18.89	24.15	0.00	0.0
A-104		Radiant 8XXL_128D700_W218A	100 %	23.00	24.15	5.45	0.0	9.0	0.0	22.14	24.15	0.00	0.0
A-105		Radiant 8XXL_128D700_W218A	100 %	26.25	24.15	5.45	0.0	9.0	0.0	25.39	24.15	0.00	0.0
A-106		Radiant 8XXL_128D700_W218A	100 %	29.50	24.15	5.45	0.0	9.0	0.0	28.64	24.15	0.00	0.0
A-107		Radiant 8XXL_128D700_W218A	100 %	32.75	24.15	5.45	0.0	9.0	0.0	31.89	24.15	0.00	0.0
A-108		Radiant 8XXL_128D700_W218A	100 %	36.00	24.15	5.45	0.0	9.0	0.0	35.14	24.15	0.00	0.0
A-109		Radiant 8XXL_128D700_W218A	100 %	39.25	24.15	5.45	0.0	9.0	0.0	38.39	24.15	0.00	0.0
A-110		Radiant 8XXL_128D700_W218A	100 %	42.50	24.15	5.45	0.0	9.0	0.0	41.64	24.15	0.00	0.0
A-111		Radiant 8XXL_128D700_W218A	100 %	45.75	24.15	5.45	0.0	9.0	0.0	44.89	24.15	0.00	0.0
A-112		Radiant 8XXL_128D700_W218A	100 %	49.00	24.15	5.45	0.0	9.0	0.0	48.14	24.15	0.00	0.0
A-113		Radiant 8XXL_128D700_W218A	100 %	52.25	24.15	5.45	0.0	9.0	0.0	51.39	24.15	0.00	0.0
A-114		Radiant 8XXL_128D700_W218A	100 %	55.50	24.15	5.45	0.0	9.0	0.0	54.64	24.15	0.00	0.0
A-115		Radiant 8XXL_128D700_W218A	100 %	58.75	24.15	5.45	0.0	9.0	0.0	57.89	24.15	0.00	0.0
A-116		Radiant 8XXL_128D700_W218A	100 %	62.00	24.15	5.45	0.0	9.0	0.0	61.14	24.15	0.00	0.0
A-117		Radiant 8XXL_128D700_W218A	100 %	65.25	24.15	5.45	0.0	9.0	0.0	64.39	24.15	0.00	0.0
A-118		Radiant 8XXL_128D700_W218A	100 %	68.50	24.15	5.45	0.0	9.0	0.0	67.64	24.15	0.00	0.0
A-119		Radiant 8XXL_128D700_W218A	100 %	71.75	24.15	5.45	0.0	9.0	0.0	70.89	24.15	0.00	0.0
A-120		Radiant 8XXL_128D700_W218A	100 %	75.00	24.15	5.45	0.0	9.0	0.0	74.14	24.15	0.00	0.0
A-121		Radiant 8XXL_128D700_W218A	100 %	78.25	24.15	5.45	0.0	9.0	0.0	77.39	24.15	0.00	0.0
A-122		Radiant 8XXL_128D700_W218A	100 %	81.50	24.15	5.45	0.0	9.0	0.0	80.64	24.15	0.00	0.0
A-123		Radiant 8XXL_128D700_W218A	100 %	84.75	24.15	5.45	0.0	9.0	0.0	83.89	24.15	0.00	0.0
A-124		Radiant 8XXL_128D700_W218A	100 %	87.30	24.15	5.45	0.0	9.0	0.0	86.44	24.15	0.00	0.0
A-125		Radiant 8XXL_128D700_W218A	100 %	90.45	24.15	5.45	0.0	9.0	0.0	89.59	24.15	0.00	0.0
A-126		Radiant 8XXL_128D700_W218A	100 %	93.69	24.15	5.45	0.0	9.0	0.0	92.83	24.15	0.00	0.0
A-127		Radiant 8XXL_128D700_W218A	100 %	97.04	24.15	5.45	0.0	9.0	0.0	96.17	24.15	0.00	0.0
A-128		Radiant 8XXL_128D700_W218A	100 %	100.48	24.15	5.45	0.0	9.0	0.0	99.62	24.15	0.00	0.0
A-129		Radiant 8XXL_128D700_W218A	100 %	104.02	24.15	5.45	0.0	9.0	0.0	103.16	24.15	0.00	0.0
A-130		Radiant 8XXL_128D700_W218A	100 %	107.68	24.15	5.45	0.0	9.0	0.0	106.81	24.15	0.00	0.0
A-131		Radiant 8XXL_128D700_W218A	100 %	111.44	24.15	5.45	0.0	9.0	0.0	110.57	24.15	0.00	0.0
A-132		Radiant 8XXL_128D700_W218A	100 %	115.31	24.15	5.45	0.0	9.0	0.0	114.45	24.15	0.00	0.0
B-1		Radiant 8XXL_96D830_W244S	100 %	109.00	24.15	5.45	0.0	-0.0	0.0	109.00	24.15	0.00	0.0
B-2		Radiant 8XXL_96D830_W244S	100 %	111.50	24.15	5.45	0.0	-0.0	0.0	111.50	24.15	0.00	0.0
B-3		Radiant 8XXL_96D830_W244S	100 %	114.00	24.15	5.45	0.0	-0.0	0.0	114.00	24.15	0.00	0.0
B-4		Radiant 8XXL_96D830_W244S	100 %	116.50	24.15	5.45	0.0	-0.0	0.0	116.50	24.15	0.00	0.0
B-5		Radiant 8XXL_96D830_W244S	100 %	109.00	17.00	5.45	0.0	-0.0	0.0	109.00	17.00	0.00	0.0
B-6		Radiant 8XXL_96D830_W244S	100 %	111.50	17.00	5.45	0.0	-0.0	0.0	111.50	17.00	0.00	0.0
B-7		Radiant 8XXL_96D830_W244S	100 %	114.00	17.00	5.45	0.0	-0.0	0.0	114.00	17.00	0.00	0.0
B-8		Radiant 8XXL_96D830_W244S	100 %	116.50	17.00	5.45	0.0	-0.0	0.0	116.50	17.00	0.00	0.0
B-9		Radiant 8XXL_96D830_W244S	100 %	109.00	10.00	5.45	0.0	-0.0	0.0	109.00	10.00	0.00	0.0
B-10		Radiant 8XXL_96D830_W244S	100 %	111.50	10.00	5.45	0.0	-0.0	0.0	111.50	10.00	0.00	0.0
B-11		Radiant 8XXL_96D830_W244S	100 %	114.00	10.00	5.45	0.0	-0.0	0.0	114.00	10.00	0.00	0.0
B-12		Radiant 8XXL_96D830_W244S	100 %	116.50	10.00	5.45	0.0	-0.0	0.0	116.50	10.00	0.00	0.0
B-13		Radiant 8XXL_96D830_W244S	100 %	109.00	3.00	5.45	0.0	-0.0	0.0	109.00	3.00	0.00	0.0
B-14		Radiant 8XXL_96D830_W244S	100 %	111.50	3.00	5.45	0.0	-0.0	0.0	111.50	3.00	0.00	0.0
B-15		Radiant 8XXL_96D830_W244S	100 %	114.00	3.00	5.45	0.0	-0.0	0.0	114.00	3.00	0.00	0.0
B-16		Radiant 8XXL_96D830_W244S	100 %	116.50	3.00	5.45	0.0	-0.0	0.0	116.50	3.00	0.00	0.0
C-1		Radiant 8XXL_128D750_W206A	100 %	119.00	27.10	4.31	9.0	0.0	180.0	119.00	26.42	-0.00	0.0
C-2		Radiant 8XXL_128D750_W206A	100 %	121.00	27.10	4.31	9.0	0.0	180.0	121.00	26.42	-0.00	0.0
C-3		Radiant 8XXL_128D750_W206A	100 %	123.10	27.10	4.31	9.0	0.0	180.0	123.10	26.42	-0.00	0.0
C-4		Radiant 8XXL_128D750_W206A	100 %	125.31	27.10	4.31	9.0	0.0	180.0	125.31	26.42	-0.00	0.0
C-5		Radiant 8XXL_128D750_W206A	100 %	127.62	27.10	4.31	9.0	0.0	180.0	127.62	26.42	-0.00	0.0
C-6		Radiant 8XXL_128D750_W206A	100 %	130.05	27.10	4.31	9.0	0.0	180.0	130.05	26.42	-0.00	0.0
C-7		Radiant 8XXL_128D750_W206A	100 %	132.60	27.10	4.31	9.0	0.0	180.0	132.60	26.42	-0.00	0.0
C-8		Radiant 8XXL_128D750_W206A	100 %	135.28	27.10	4.31	9.0	0.0	180.0	135.28	26.42	-0.00	0.0
C-9		Radiant 8XXL_128D750_W206A	100 %	138.10	27.10	4.31	9.0	0.0	180.0	138.10	26.42	-0.00	0.0
C-10		Radiant 8XXL_128D750_W206A	100 %	119.00	15.20	4.31	9.0	-0.0	0.0	119.00	15.88	-0.00	0.0
C-11		Radiant 8XXL_128D750_W206A	100 %	121.00	15.20	4.31	9.0	-0.0	0.0	121.00	15.88	-0.00	0.0
C-12		Radiant 8XXL_128D750_W206A	100 %	123.10	15.20	4.31	9.0	-0.0	0.0	123.10	15.88	-0.00	0.0
C-13		Radiant 8XXL_128D750_W206A	100 %	125.31	15.20	4.31	9.0	-0.0	0.0	125.31	15.88	-0.00	0.0
C-14		Radiant 8XXL_128D750_W206A	100 %	127.62	15.20	4.31	9.0	-0.0	0.0	127.62	15.88	-0.00	0.0
C-15		Radiant 8XXL_128D750_W206A	100 %	130.05	15.20	4.31	9.0	-0.0	0.0	130.05	15.88	-0.00	0.0
C-16		Radiant 8XXL_128D750_W206A	100 %	132.60	15.20	4.31	9.0	-0.0	0.0	132.60	15.88	-0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi			Rotazione Apparecchi			Puntamenti			R.Asse [°]
				x[m]	y[m]	z[m]	rx[°]	ry[°]	rz[°]	x[m]	y[m]	z[m]	
C-17		Radiant 8XXL_128D750_W206A	100 %	135.28	15.20	4.31	9.0	-0.0	0.0	135.28	15.88	-0.00	0.0
C-18		Radiant 8XXL_128D750_W206A	100 %	138.10	15.20	4.31	9.0	-0.0	0.0	138.10	15.88	-0.00	0.0
C-19		Radiant 8XXL_128D750_W206A	100 %	119.00	14.15	4.31	9.0	0.0	180.0	119.00	13.47	-0.00	0.0
C-20		Radiant 8XXL_128D750_W206A	100 %	121.00	14.15	4.31	9.0	0.0	180.0	121.00	13.47	-0.00	0.0
C-21		Radiant 8XXL_128D750_W206A	100 %	123.10	14.15	4.31	9.0	0.0	180.0	123.10	13.47	-0.00	0.0
C-22		Radiant 8XXL_128D750_W206A	100 %	125.31	14.15	4.31	9.0	0.0	180.0	125.31	13.47	-0.00	0.0
C-23		Radiant 8XXL_128D750_W206A	100 %	127.62	14.15	4.31	9.0	0.0	180.0	127.62	13.47	-0.00	0.0
C-24		Radiant 8XXL_128D750_W206A	100 %	130.05	14.15	4.31	9.0	0.0	180.0	130.05	13.47	-0.00	0.0
C-25		Radiant 8XXL_128D750_W206A	100 %	132.60	14.15	4.31	9.0	0.0	180.0	132.60	13.47	-0.00	0.0
C-26		Radiant 8XXL_128D750_W206A	100 %	135.28	14.15	4.31	9.0	0.0	180.0	135.28	13.47	-0.00	0.0
C-27		Radiant 8XXL_128D750_W206A	100 %	138.10	14.15	4.31	9.0	0.0	180.0	138.10	13.47	-0.00	0.0
C-28		Radiant 8XXL_128D750_W206A	100 %	119.00	0.50	4.31	9.0	-0.0	0.0	119.00	1.18	-0.00	0.0
C-29		Radiant 8XXL_128D750_W206A	100 %	121.00	0.50	4.31	9.0	-0.0	0.0	121.00	1.18	-0.00	0.0
C-30		Radiant 8XXL_128D750_W206A	100 %	123.10	0.50	4.31	9.0	-0.0	0.0	123.10	1.18	-0.00	0.0
C-31		Radiant 8XXL_128D750_W206A	100 %	125.31	0.50	4.31	9.0	-0.0	0.0	125.31	1.18	-0.00	0.0
C-32		Radiant 8XXL_128D750_W206A	100 %	127.62	0.50	4.31	9.0	-0.0	0.0	127.62	1.18	-0.00	0.0
C-33		Radiant 8XXL_128D750_W206A	100 %	130.05	0.50	4.31	9.0	-0.0	0.0	130.05	1.18	-0.00	0.0
C-34		Radiant 8XXL_128D750_W206A	100 %	132.60	0.50	4.31	9.0	-0.0	0.0	132.60	1.18	-0.00	0.0
C-35		Radiant 8XXL_128D750_W206A	100 %	135.28	0.50	4.31	9.0	-0.0	0.0	135.28	1.18	-0.00	0.0
C-36		Radiant 8XXL_128D750_W206A	100 %	138.10	0.50	4.31	9.0	-0.0	0.0	138.10	1.18	-0.00	0.0
D-1		Radiant 8S 16D700_W201A	100 %	119.20	27.10	4.31	0.0	-0.0	180.0	119.20	27.10	0.00	0.0
D-2		Radiant 8S 16D700_W201A	100 %	125.70	27.10	4.31	0.0	-0.0	180.0	125.70	27.10	0.00	0.0
D-3		Radiant 8S 16D700_W201A	100 %	132.20	27.10	4.31	0.0	-0.0	180.0	132.20	27.10	0.00	0.0
D-4		Radiant 8S 16D700_W201A	100 %	138.70	27.10	4.31	0.0	-0.0	180.0	138.70	27.10	0.00	0.0
D-5		Radiant 8S 16D700_W201A	100 %	119.20	0.50	4.31	0.0	-0.0	0.0	119.20	0.50	0.00	0.0
D-6		Radiant 8S 16D700_W201A	100 %	125.70	0.50	4.31	0.0	-0.0	0.0	125.70	0.50	0.00	0.0
D-7		Radiant 8S 16D700_W201A	100 %	132.20	0.50	4.31	0.0	-0.0	0.0	132.20	0.50	0.00	0.0
D-8		Radiant 8S 16D700_W201A	100 %	138.70	0.50	4.31	0.0	-0.0	0.0	138.70	0.50	0.00	0.0
E-1		Radiant 8S 16D440_W201A	100 %	119.20	15.20	4.31	0.0	-0.0	0.0	119.20	15.20	0.00	0.0
E-2		Radiant 8S 16D440_W201A	100 %	125.70	15.20	4.31	0.0	-0.0	0.0	125.70	15.20	0.00	0.0
E-3		Radiant 8S 16D440_W201A	100 %	132.20	15.20	4.31	0.0	-0.0	0.0	132.20	15.20	0.00	0.0
E-4		Radiant 8S 16D440_W201A	100 %	138.70	15.20	4.31	0.0	-0.0	0.0	138.70	15.20	0.00	0.0
E-5		Radiant 8S 16D440_W201A	100 %	119.20	14.15	4.31	0.0	-0.0	180.0	119.20	14.15	0.00	0.0
E-6		Radiant 8S 16D440_W201A	100 %	125.70	14.15	4.31	0.0	-0.0	180.0	125.70	14.15	0.00	0.0
E-7		Radiant 8S 16D440_W201A	100 %	132.20	14.15	4.31	0.0	-0.0	180.0	132.20	14.15	0.00	0.0
E-8		Radiant 8S 16D440_W201A	100 %	138.70	14.15	4.31	0.0	-0.0	180.0	138.70	14.15	0.00	0.0
F-1		Radiant 8S 16D700_W244S	100 %	5.00	24.15	5.45	0.0	-0.0	0.0	5.00	24.15	0.00	0.0
F-2		Radiant 8S 16D700_W244S	100 %	15.50	24.15	5.45	0.0	-0.0	0.0	15.50	24.15	0.00	0.0
F-3		Radiant 8S 16D700_W244S	100 %	26.00	24.15	5.45	0.0	-0.0	0.0	26.00	24.15	0.00	0.0
F-4		Radiant 8S 16D700_W244S	100 %	36.50	24.15	5.45	0.0	-0.0	0.0	36.50	24.15	0.00	0.0
F-5		Radiant 8S 16D700_W244S	100 %	47.00	24.15	5.45	0.0	-0.0	0.0	47.00	24.15	0.00	0.0
F-6		Radiant 8S 16D700_W244S	100 %	57.50	24.15	5.45	0.0	-0.0	0.0	57.50	24.15	0.00	0.0
F-7		Radiant 8S 16D700_W244S	100 %	68.00	24.15	5.45	0.0	-0.0	0.0	68.00	24.15	0.00	0.0
F-8		Radiant 8S 16D700_W244S	100 %	78.50	24.15	5.45	0.0	-0.0	0.0	78.50	24.15	0.00	0.0
F-9		Radiant 8S 16D700_W244S	100 %	89.00	24.15	5.45	0.0	-0.0	0.0	89.00	24.15	0.00	0.0
F-10		Radiant 8S 16D700_W244S	100 %	99.50	24.15	5.45	0.0	-0.0	0.0	99.50	24.15	0.00	0.0
F-11		Radiant 8S 16D700_W244S	100 %	110.00	24.15	5.45	0.0	-0.0	0.0	110.00	24.15	0.00	0.0
F-12		Radiant 8S 16D700_W244S	100 %	5.00	17.15	5.00	0.0	-0.0	0.0	5.00	17.15	0.00	0.0
F-13		Radiant 8S 16D700_W244S	100 %	15.50	17.15	5.00	0.0	-0.0	0.0	15.50	17.15	0.00	0.0
F-14		Radiant 8S 16D700_W244S	100 %	26.00	17.15	5.00	0.0	-0.0	0.0	26.00	17.15	0.00	0.0
F-15		Radiant 8S 16D700_W244S	100 %	36.50	17.15	5.00	0.0	-0.0	0.0	36.50	17.15	0.00	0.0
F-16		Radiant 8S 16D700_W244S	100 %	47.00	17.15	5.00	0.0	-0.0	0.0	47.00	17.15	0.00	0.0
F-17		Radiant 8S 16D700_W244S	100 %	57.50	17.15	5.00	0.0	-0.0	0.0	57.50	17.15	0.00	0.0
F-18		Radiant 8S 16D700_W244S	100 %	68.00	17.15	5.00	0.0	-0.0	0.0	68.00	17.15	0.00	0.0
F-19		Radiant 8S 16D700_W244S	100 %	78.50	17.15	5.00	0.0	-0.0	0.0	78.50	17.15	0.00	0.0
F-20		Radiant 8S 16D700_W244S	100 %	89.00	17.15	5.00	0.0	-0.0	0.0	89.00	17.15	0.00	0.0
F-21		Radiant 8S 16D700_W244S	100 %	99.50	17.15	5.00	0.0	-0.0	0.0	99.50	17.15	0.00	0.0
F-22		Radiant 8S 16D700_W244S	100 %	110.00	17.15	5.00	0.0	-0.0	0.0	110.00	17.15	0.00	0.0
F-23		Radiant 8S 16D700_W244S	100 %	5.00	10.00	5.35	0.0	-0.0	0.0	5.00	10.00	0.00	0.0
F-24		Radiant 8S 16D700_W244S	100 %	15.50	10.00	5.35	0.0	-0.0	0.0	15.50	10.00	0.00	0.0
F-25		Radiant 8S 16D700_W244S	100 %	26.00	10.00	5.35	0.0	-0.0	0.0	26.00	10.00	0.00	0.0
F-26		Radiant 8S 16D700_W244S	100 %	36.50	10.00	5.35	0.0	-0.0	0.0	36.50	10.00	0.00	0.0
F-27		Radiant 8S 16D700_W244S	100 %	47.00	10.00	5.35	0.0	-0.0	0.0	47.00	10.00	0.00	0.0
F-28		Radiant 8S 16D700_W244S	100 %	57.50	10.00	5.35	0.0	-0.0	0.0	57.50	10.00	0.00	0.0
F-29		Radiant 8S 16D700_W244S	100 %	68.00	10.00	5.35	0.0	-0.0	0.0	68.00	10.00	0.00	0.0
F-30		Radiant 8S 16D700_W244S	100 %	78.50	10.00	5.35	0.0	-0.0	0.0	78.50	10.00	0.00	0.0
F-31		Radiant 8S 16D700_W244S	100 %	89.00	10.00	5.35	0.0	-0.0	0.0	89.00	10.00	0.00	0.0
F-32		Radiant 8S 16D700_W244S	100 %	99.50	10.00	5.35	0.0	-0.0	0.0	99.50	10.00	0.00	0.0
F-33		Radiant 8S 16D700_W244S	100 %	110.00	10.00	5.35	0.0	-0.0	0.0	110.00	10.00	0.00	0.0
F-34		Radiant 8S 16D700_W244S	100 %	5.00	3.00	5.00	0.0	-0.0	0.0	5.00	3.00	0.00	0.0

Struttura	Rif.	Codice Apparecchio	Dimmer	Posizione Apparecchi x[m] y[m] z[m]	Rotazione Apparecchi rx[°] ry[°] rz[°]	Puntamenti x[m] y[m] z[m]	R.Asse [°]
	F-35	Radiant 8S 16D700_W244S	100 %	15.50 3.00 5.00	0.0 -0.0 0.0	15.50 3.00 0.00	0.0
	F-36	Radiant 8S 16D700_W244S	100 %	26.00 3.00 5.00	0.0 -0.0 0.0	26.00 3.00 0.00	0.0
	F-37	Radiant 8S 16D700_W244S	100 %	36.50 3.00 5.00	0.0 -0.0 0.0	36.50 3.00 0.00	0.0
	F-38	Radiant 8S 16D700_W244S	100 %	47.00 3.00 5.00	0.0 -0.0 0.0	47.00 3.00 0.00	0.0
	F-39	Radiant 8S 16D700_W244S	100 %	57.50 3.00 5.00	0.0 -0.0 0.0	57.50 3.00 0.00	0.0
	F-40	Radiant 8S 16D700_W244S	100 %	68.00 3.00 5.00	0.0 -0.0 0.0	68.00 3.00 0.00	0.0
	F-41	Radiant 8S 16D700_W244S	100 %	78.50 3.00 5.00	0.0 -0.0 0.0	78.50 3.00 0.00	0.0
	F-42	Radiant 8S 16D700_W244S	100 %	89.00 3.00 5.00	0.0 -0.0 0.0	89.00 3.00 0.00	0.0
	F-43	Radiant 8S 16D700_W244S	100 %	99.50 3.00 5.00	0.0 -0.0 0.0	99.50 3.00 0.00	0.0
	F-44	Radiant 8S 16D700_W244S	100 %	110.00 3.00 5.00	0.0 -0.0 0.0	110.00 3.00 0.00	0.0

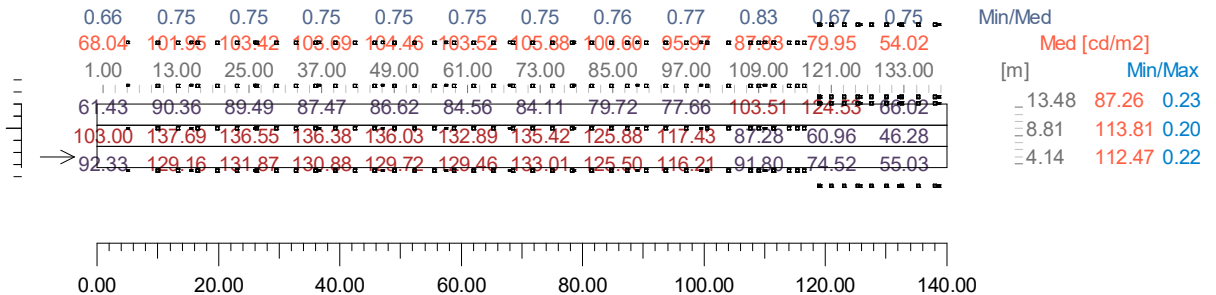
## 4. Tabelle dei Risultati

### 4.1 Valori delle Luminanze su: 3 - Tangenziale - Oss. 1 [x=-60.00 y=5.31] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	93.31 cd/m2	24.37 cd/m2	148.63 cd/m2	0.26	0.16	0.63

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

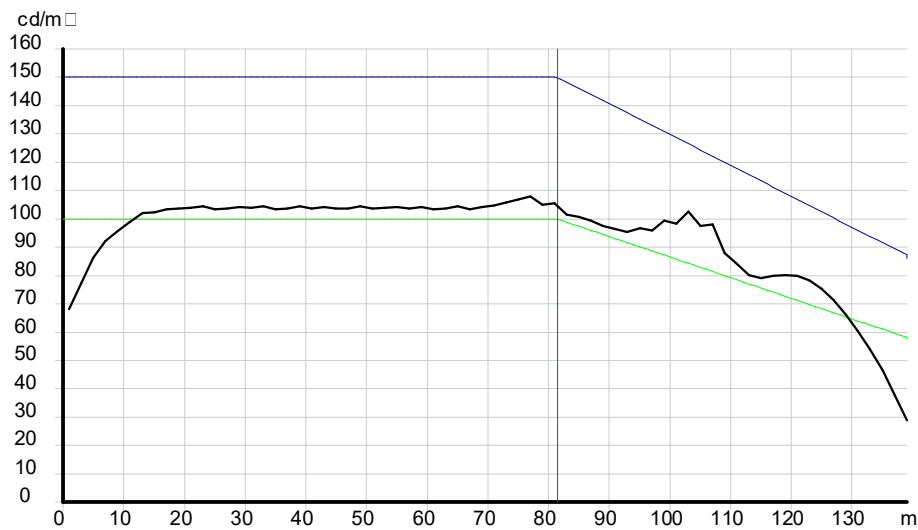


## 4.2 Curva di Luminanza su: 3 - Tangenziale - Oss. 1 [x=-60.00 y=5.31] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	93.31 cd/m <sup>2</sup>	24.37 cd/m <sup>2</sup>	148.63 cd/m <sup>2</sup>	0.26	0.16	0.63

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

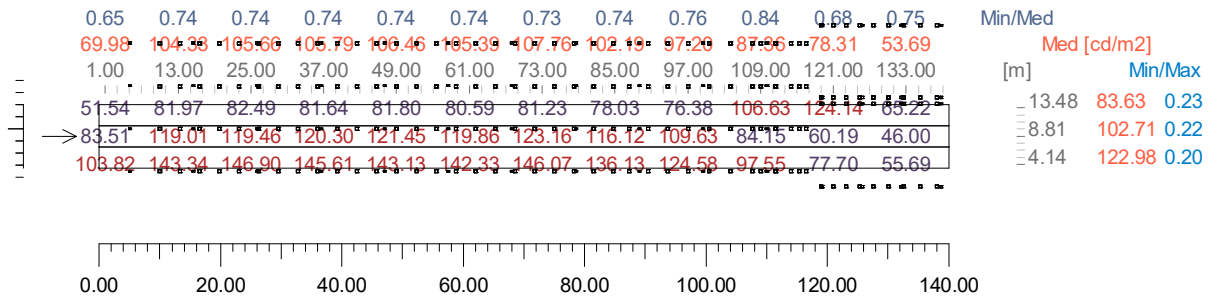


### 4.3 Valori delle Luminanze su: 3 - Tangenziale - Oss. 2 [x=-60.00 y=8.81] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	94.56 cd/m2	24.39 cd/m2	153.09 cd/m2	0.26	0.16	0.62

Osservatore  
Tipo Calcolo

[x=-60.00 y=8.81 z=1.50] m => [x=30.00 y=8.81 z=0.00] m  
Dir.+Indir. (Accuratezza:2)



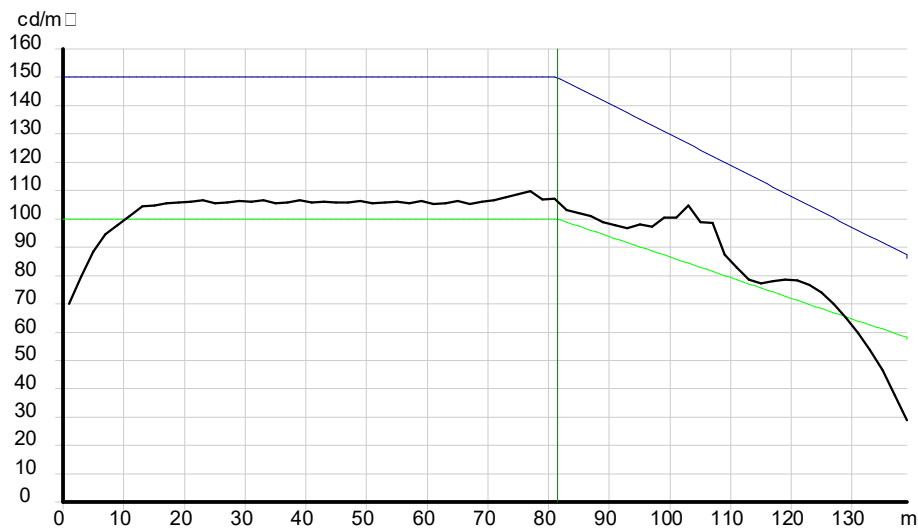


#### 4.4 Curva di Luminanza su: 3 - Tangenziale - Oss. 2 [x=-60.00 y=8.81] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	94.56 cd/m <sup>2</sup>	24.39 cd/m <sup>2</sup>	153.09 cd/m <sup>2</sup>	0.26	0.16	0.62

Osservatore  
Tipo Calcolo

[x=-60.00 y=8.81 z=1.50] m => [x=30.00 y=8.81 z=0.00] m  
Dir.+Iindir. (Accuratezza:2)



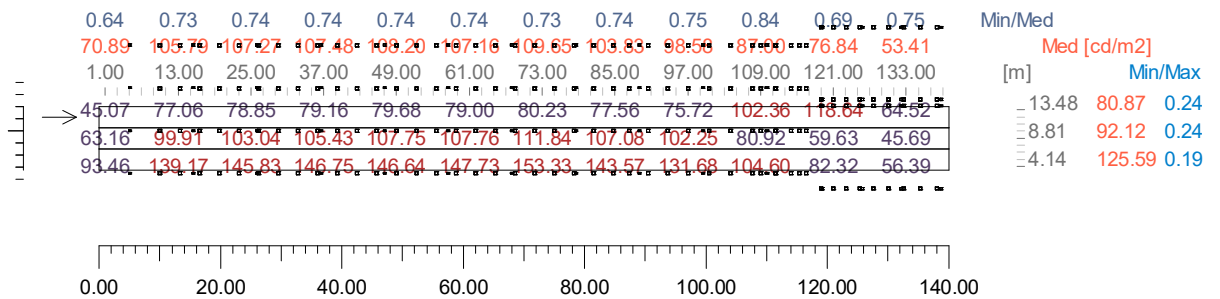


#### 4.5 Valori delle Luminanze su: 3 - Tangenziale - Oss. 3 [x=-60.00 y=12.31] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	95.58 cd/m2	24.43 cd/m2	154.68 cd/m2	0.26	0.16	0.62

Osservatore  
Tipo Calcolo

[x=-60.00 y=12.31 z=1.50] m => [x=30.00 y=12.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

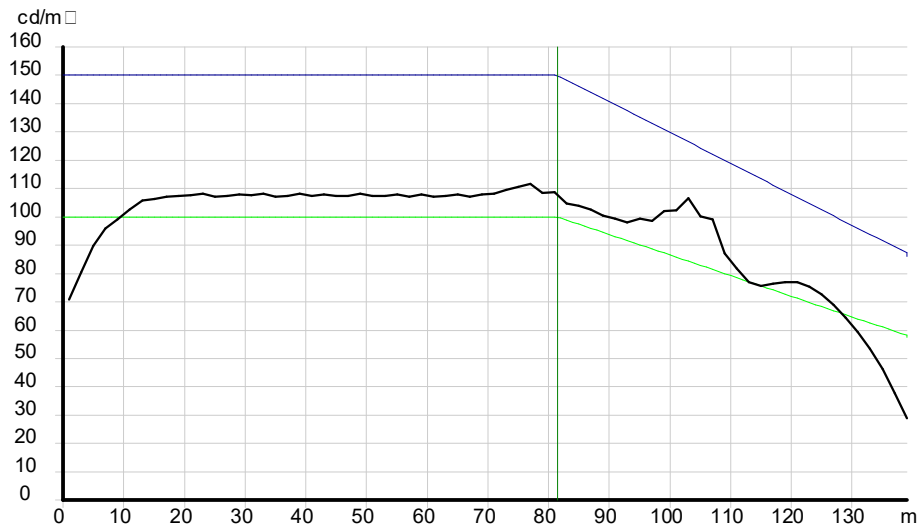


#### 4.6 Curva di Luminanza su: 3 - Tangenziale - Oss. 3 [x=-60.00 y=12.31] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	95.58 cd/m <sup>2</sup>	24.43 cd/m <sup>2</sup>	154.68 cd/m <sup>2</sup>	0.26	0.16	0.62

Osservatore  
Tipo Calcolo

[x=-60.00 y=12.31 z=1.50] m => [x=30.00 y=12.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

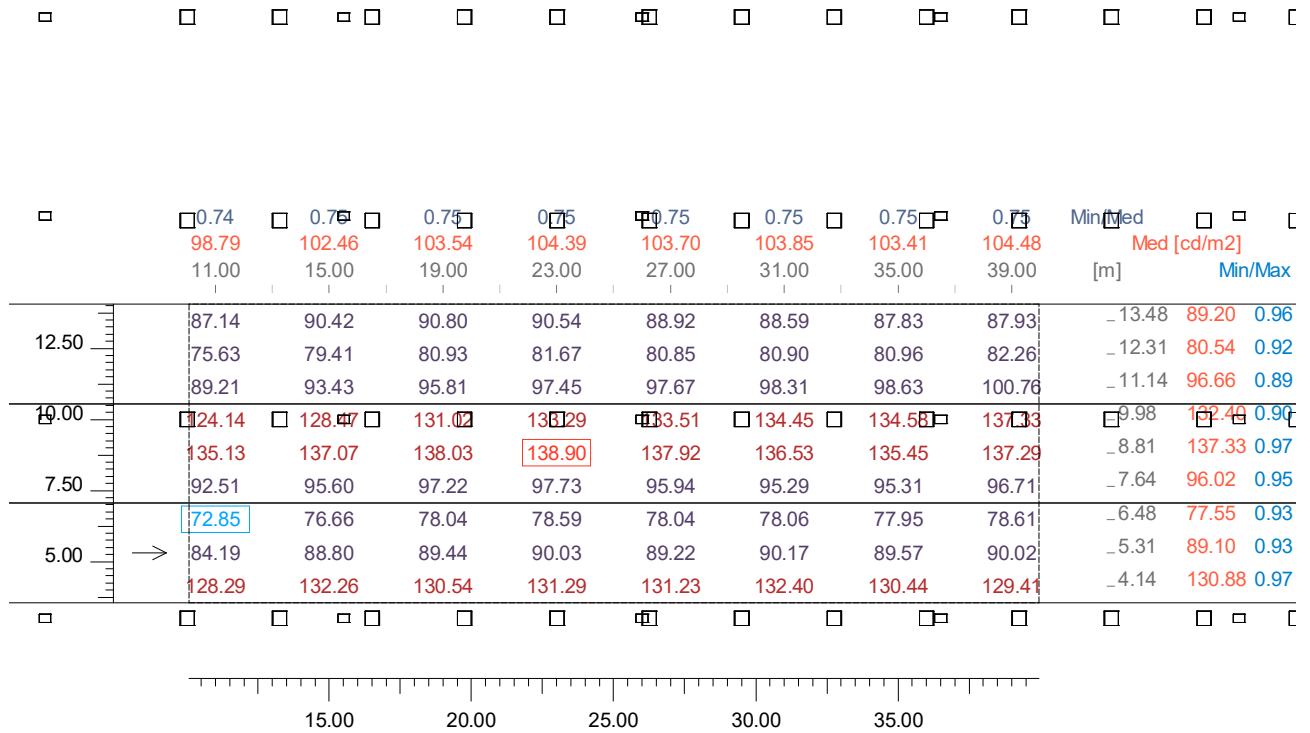


**4.7 Valori delle Luminanze su: 3 - Tangenziale [L (10-40) (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=...**

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	103.30 cd/m2	72.85 cd/m2	138.90 cd/m2	0.71	0.52	0.74

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

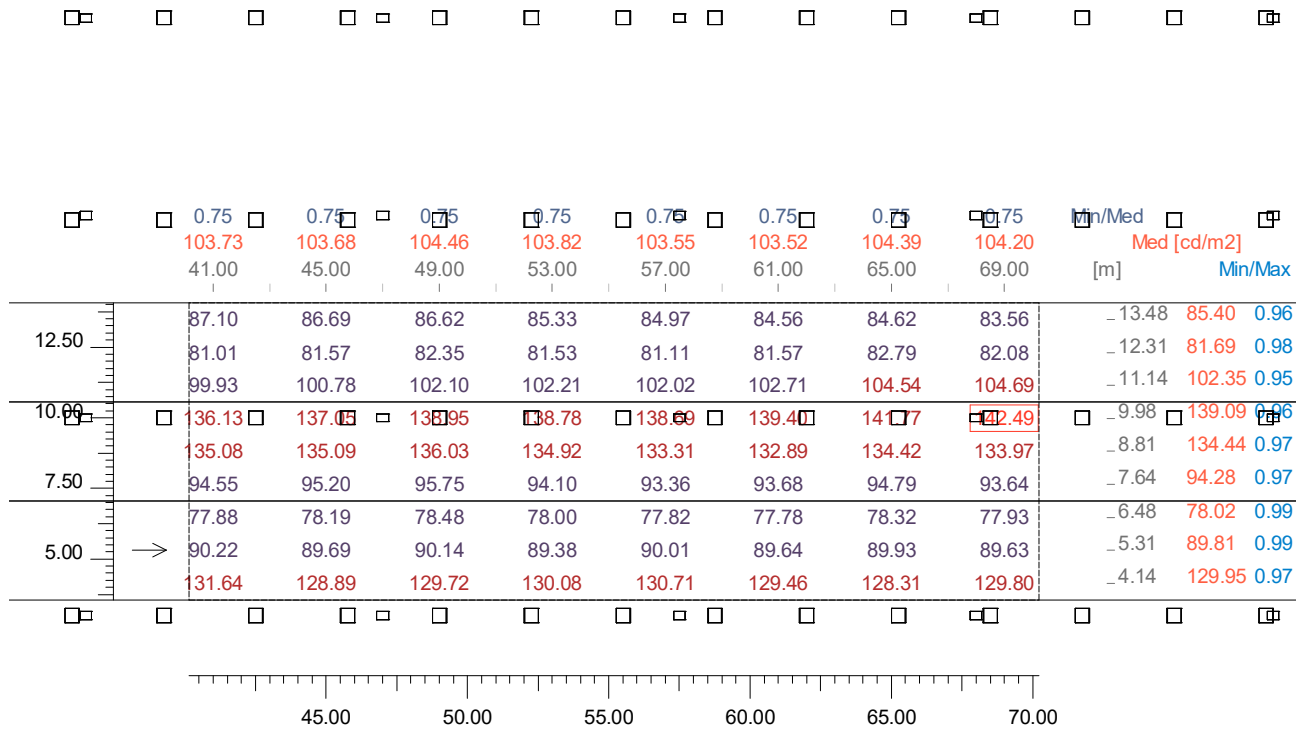


#### 4.8 Valori delle Luminanze su: 3 - Tangenziale [L (40-70m) (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	103.89 cd/m2	77.55 cd/m2	142.49 cd/m2	0.75	0.54	0.73

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

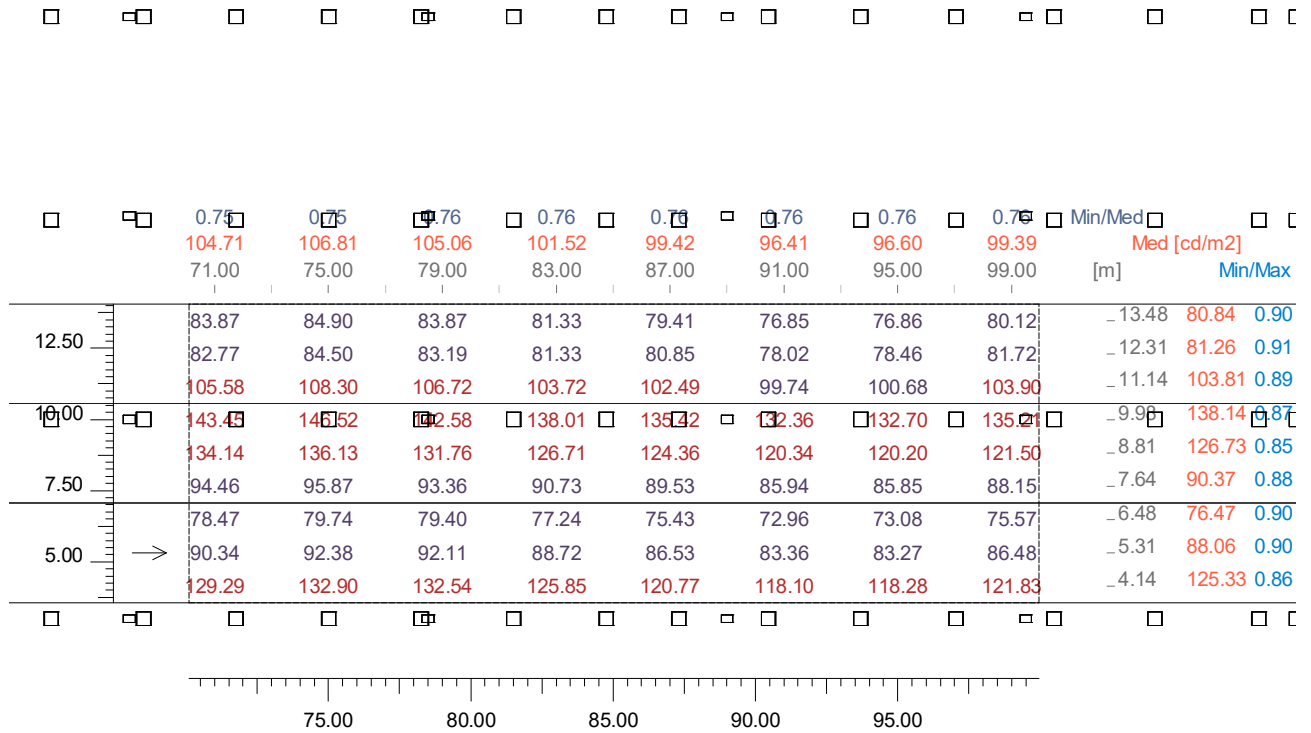


#### 4.9 Valori delle Luminanze su: 3 - Tangenziale [L (70-100m) (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.0

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	101.22 cd/m2	72.61 cd/m2	148.63 cd/m2	0.72	0.49	0.68

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

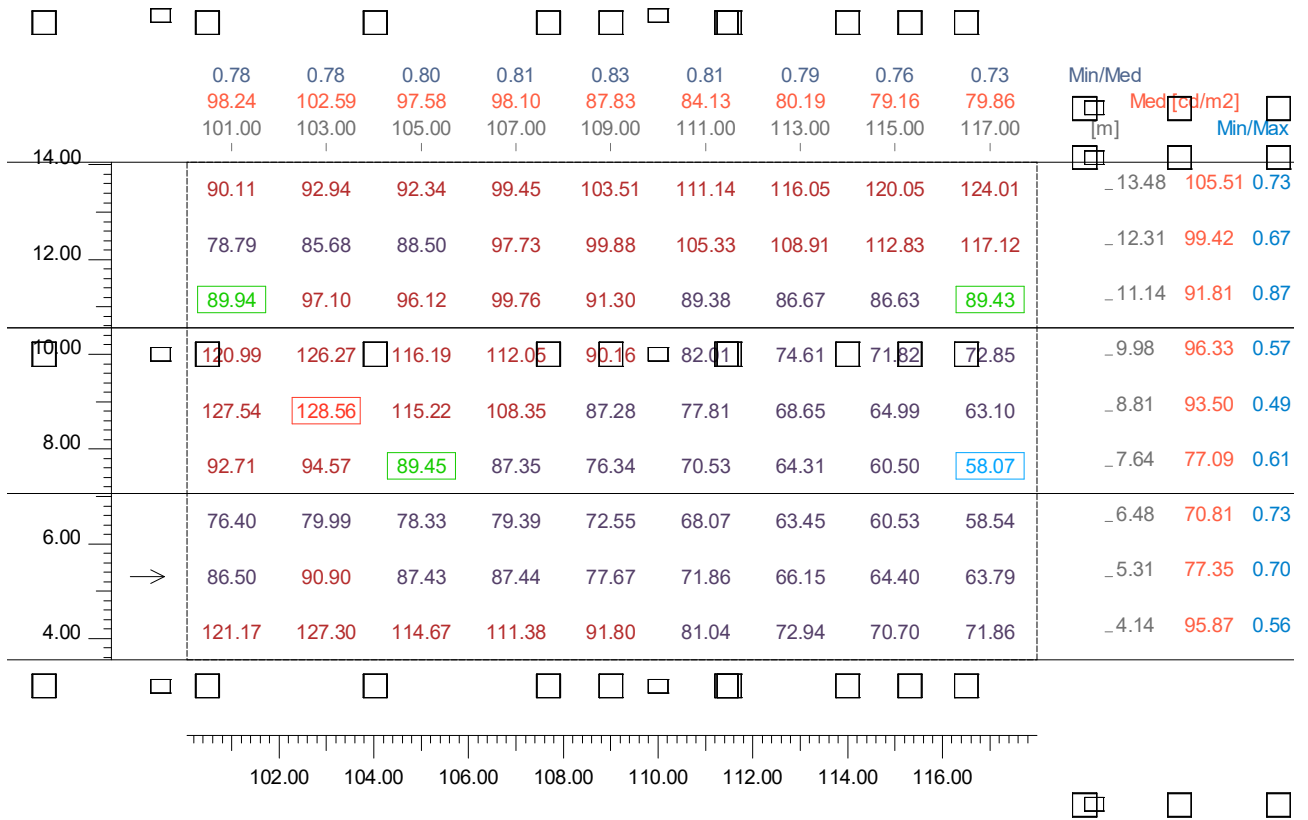


#### 4.10 Valori delle Luminanze su: 3 - Tangenziale [L (100-117) (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.0

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	89.74 cd/m2	58.07 cd/m2	128.56 cd/m2	0.65	0.45	0.70

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

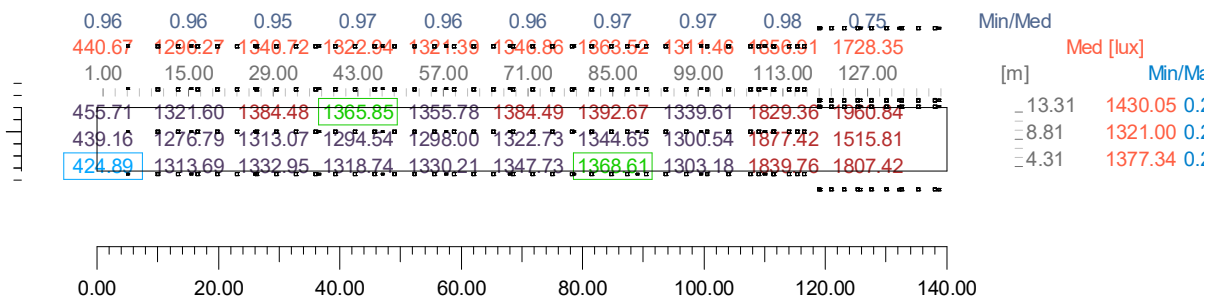


#### 4.11 Valori di Illuminamento su: 3 - Tangenziale

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1368.18 lx	424.89 lx	2296.98 lx	0.31	0.18	0.60

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

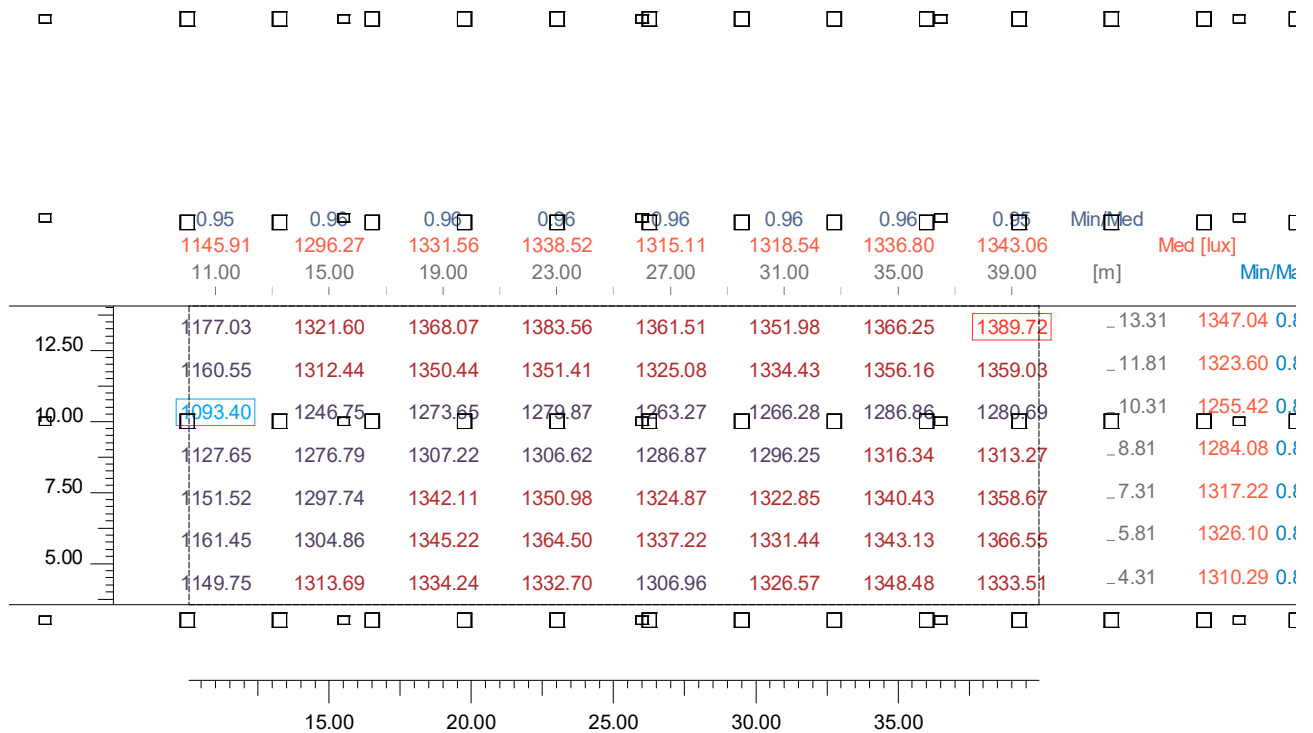


#### 4.12 Valori di Illuminamento su: 3 - Tangenziale [L (10-40) (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1309.11 lx	1093.40 lx	1389.72 lx	0.84	0.79	0.94

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



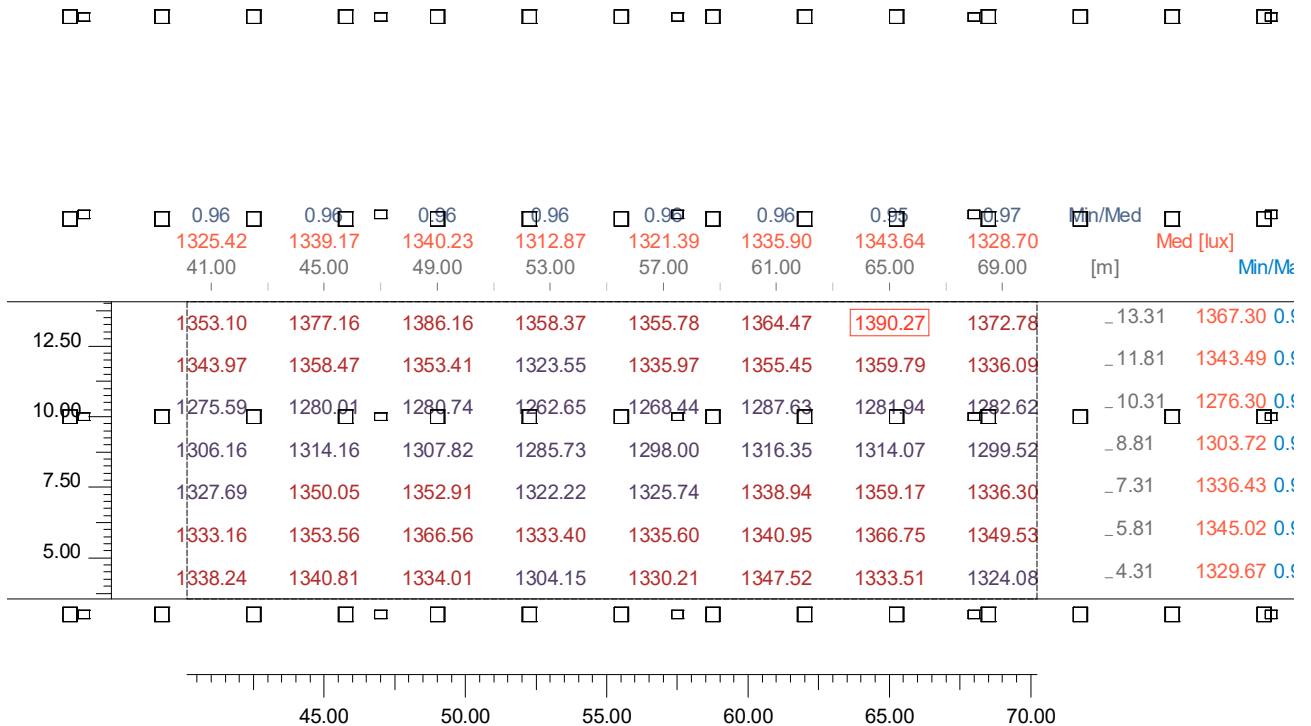


### 4.13 Valori di Illuminamento su: 3 - Tangenziale [L (40-70m) (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1328.85 lx	1256.38 lx	1390.27 lx	0.95	0.90	0.96

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

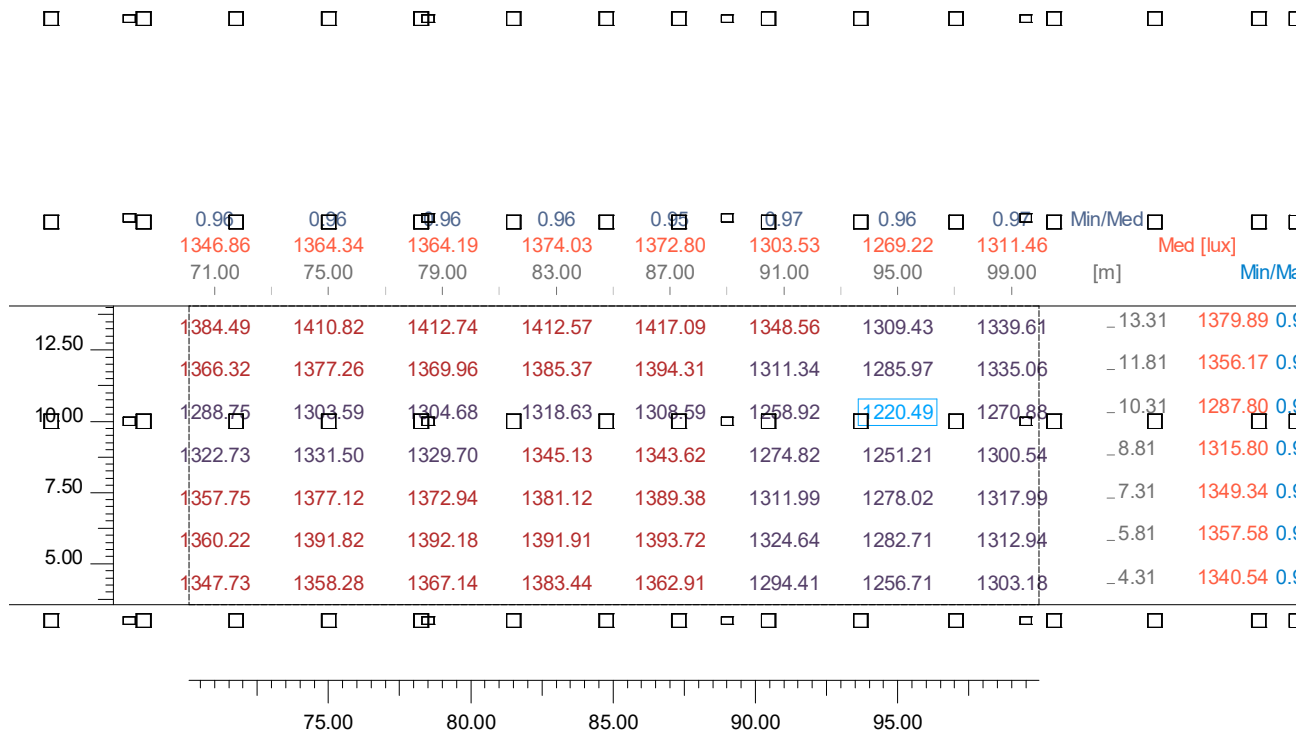


#### 4.14 Valori di Illuminamento su: 3 - Tangenziale [L (70-100m) (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1341.02 lx	1220.49 lx	1446.03 lx	0.91	0.84	0.93

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



#### 4.15 Valori di Illuminamento su: 3 - Tangenziale [L (100-117) (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1689.77 lx	1302.14 lx	2045.36 lx	0.77	0.64	0.83

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

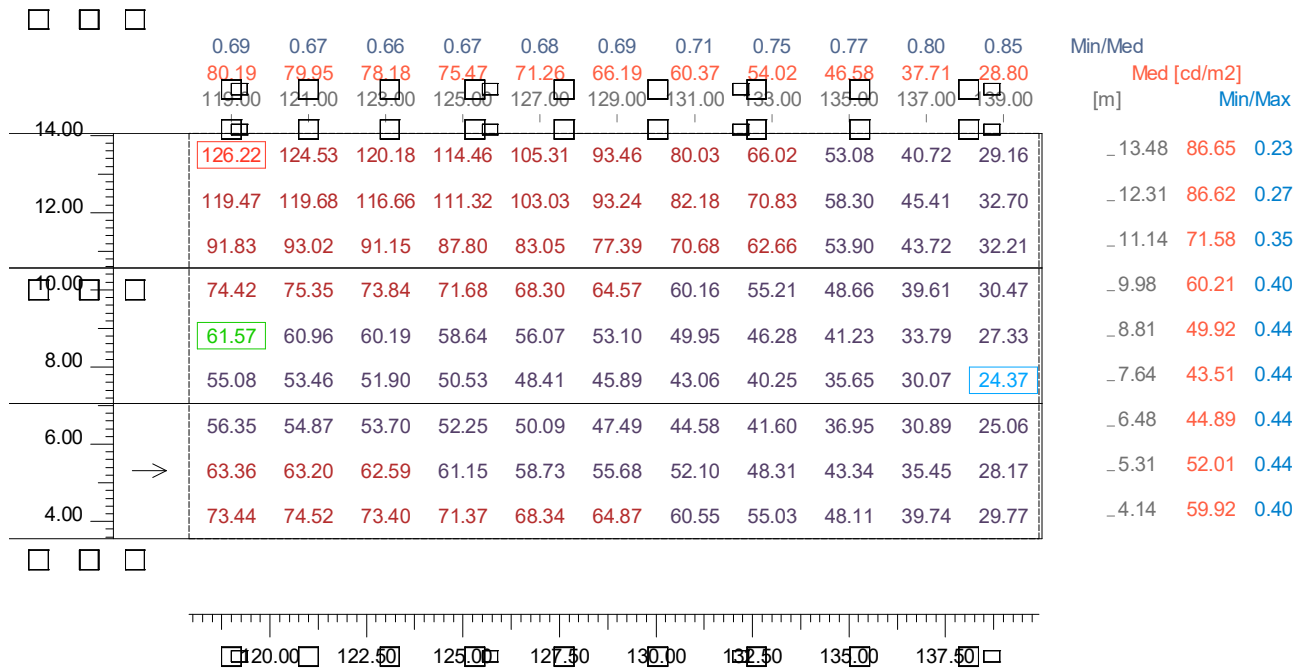


#### 4.16 Valori delle Luminanze su: 3 - Tangenziale [L (117-140m) (Tangenziale - Sezione 1)] - Oss. 1 [x=-60

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	61.70 cd/m2	24.37 cd/m2	126.22 cd/m2	0.39	0.19	0.49

Osservatore  
Tipo Calcolo

[x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

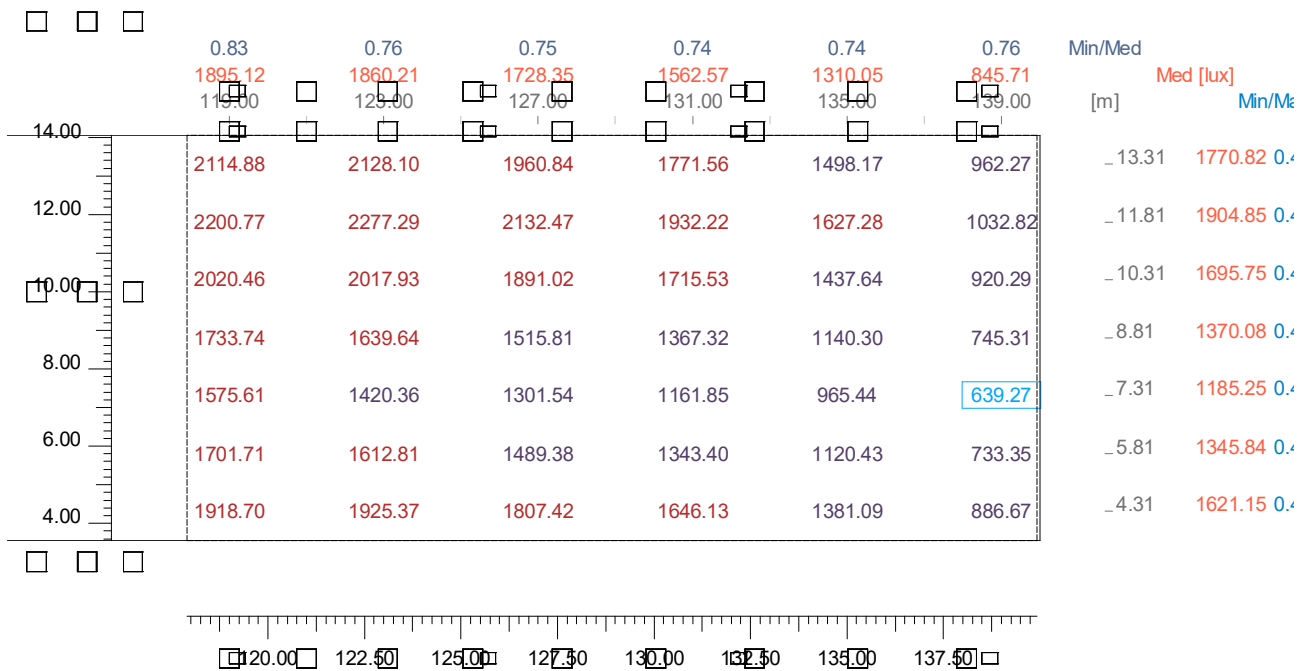


#### 4.17 Valori di Illuminamento su: 3 - Tangenziale [L (117-140m) (Tangenziale - Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	1556.25 lx	639.27 lx	2296.98 lx	0.41	0.28	0.68

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



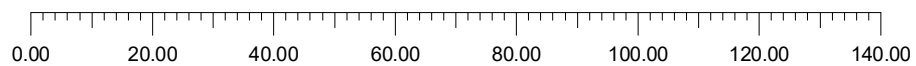
#### 4.18 Valori delle Luminanze su: Parete Virtuale Destra - Oss. 2 (Lambert) [x=-60.00 y=5.31] m

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	81.88 cd/m <sup>2</sup>	17.36 cd/m <sup>2</sup>	133.46 cd/m <sup>2</sup>	0.21	0.13	0.61

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

Min/Med	1.00	0.99	0.96	0.98	1.00	0.96	0.97	0.98	0.97	0.95	0.99	0.97	
Med [cd/m <sup>2</sup> ]	60.94	88.76	90.61	91.68	89.74	90.51	95.90	91.18	92.11	106.45	42.36	19.74	
Min/Max [m]	133.00	121.00	109.00	97.00	85.00	73.00	61.00	49.00	37.00	25.00	13.00	1.00	
0.16 79.84 1.00 =>	61.14	87.70	87.03	90.03	89.46	87.01	92.86	89.16	89.42	101.50	42.13	19.07	□ 0.00



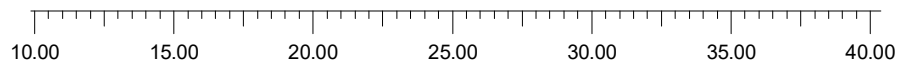
#### 4.19 Valori delle Luminanze su: Parete Virtuale Destra [Lpd (10-40m) (Tangenziale - Sezione 2)] - Oss. 2

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	89.95 cd/m2	78.40 cd/m2	96.69 cd/m2	0.87	0.81	0.93

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

Min/Med	0.95	0.95	0.95	1.00	0.97	0.96	0.97	1.00		
Med [cd/m2]	82.95	89.00	88.76	90.94	92.78	90.61	89.46	90.61		
Min/Max [m]	129.00	125.00	121.00	117.00	113.00	109.00	105.00	101.00		
0.87 87.80 1.00	78.40	85.31	87.70	90.63	89.80	87.03	87.11	90.59		0.00



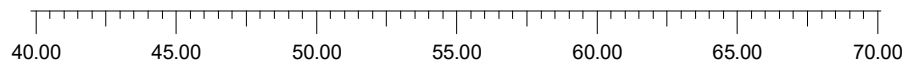
#### 4.20 Valori delle Luminanze su: Parete Virtuale Destra [Lpd (40-70m) (Tangenziale - Sezione 2)] - Oss. 2

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	90.85 cd/m2	86.24 cd/m2	96.60 cd/m2	0.95	0.89	0.94

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

	0.96	0.95	1.00	0.97	0.95	0.97	1.00	0.98				
Min/Med	0.96	0.95	1.00	0.97	0.95	0.97	1.00	0.98				
Med [cd/m2]	89.95	89.43	91.33	92.02	91.37	88.88	90.24	92.56				
Min/Max [m]	99.00	95.00	91.00	87.00	83.00	79.00	75.00	71.00				
	0.95	88.69	1.00									
				86.65	88.26	91.05	89.27	87.47	86.64	90.22	90.80	0.00





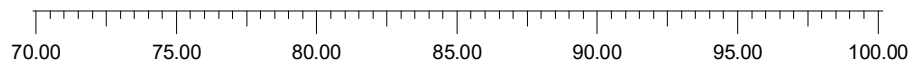
#### 4.21 Valori delle Luminanze su: Parete Virtuale Destra [Lpd (70-100m) (Tangenziale - Sezione 2)] - Oss.

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	91.29 cd/m2	84.03 cd/m2	99.95 cd/m2	0.92	0.84	0.91

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

Min/Max	0.96	1.00	0.97	0.96	0.95	0.98	0.96	0.95	0.95
Med [cd/m2]	89.26	91.79	95.90	94.31	94.01	91.18	87.99	87.41	
Min/Max [m]	69.00	65.00	61.00	57.00	53.00	49.00	45.00	41.00	
0.90 88.99 1.00 →	88.19	91.86	92.86	90.96	92.84	89.16	84.23	84.03	0.00



#### 4.22 Valori delle Luminanze su: Parete Virtuale Destra [Lpd (100-117m) (Tangenziale - Sezione 2)] - Oss

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	107.21 cd/m <sup>2</sup>	86.44 cd/m <sup>2</sup>	133.46 cd/m <sup>2</sup>	0.81	0.65	0.80

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

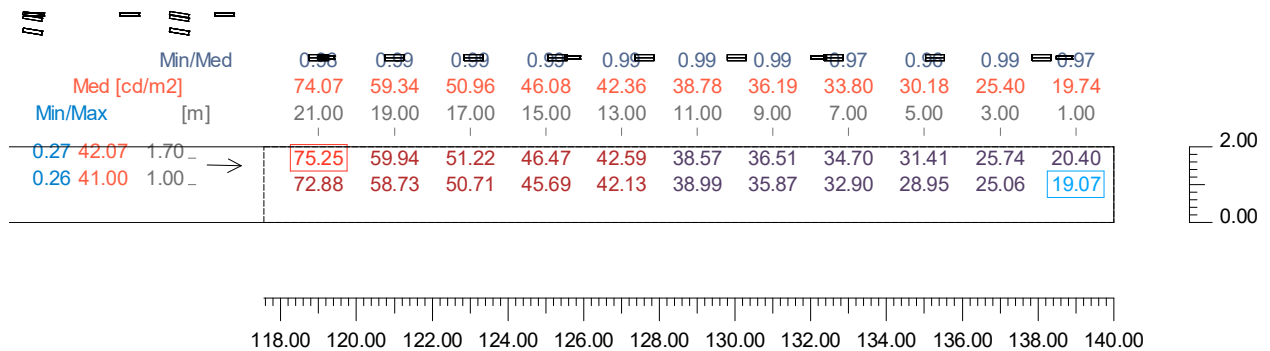


### 4.23 Valori delle Luminanze su: Parete Virtuale Destra [Lpd (117-140m) (Tangenziale - Sezione 1)] - Oss

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Luminanza L	41.54 cd/m2	19.07 cd/m2	75.25 cd/m2	0.46	0.25	0.55

Osservatore  
Tipo Calcolo

(Lambert) [x=-60.00 y=5.31 z=1.50] m => [x=30.00 y=5.31 z=0.00] m  
Dir.+Indir. (Accuratezza:2)

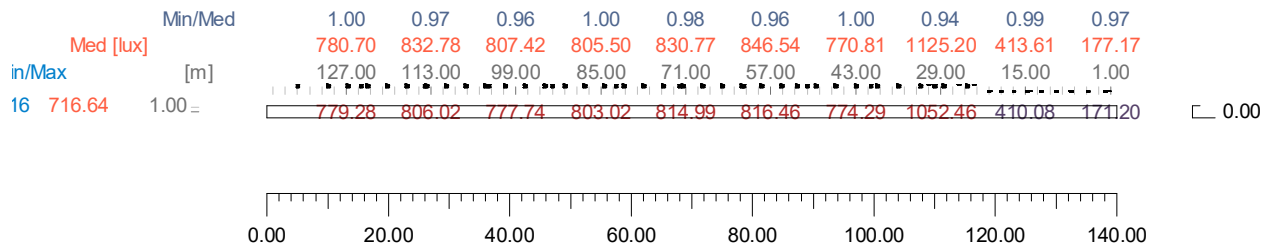


#### 4.24 Valori di Illuminamento su: Parete Virtuale Destra

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	734.92 lx	155.82 lx	1197.95 lx	0.21	0.13	0.61

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

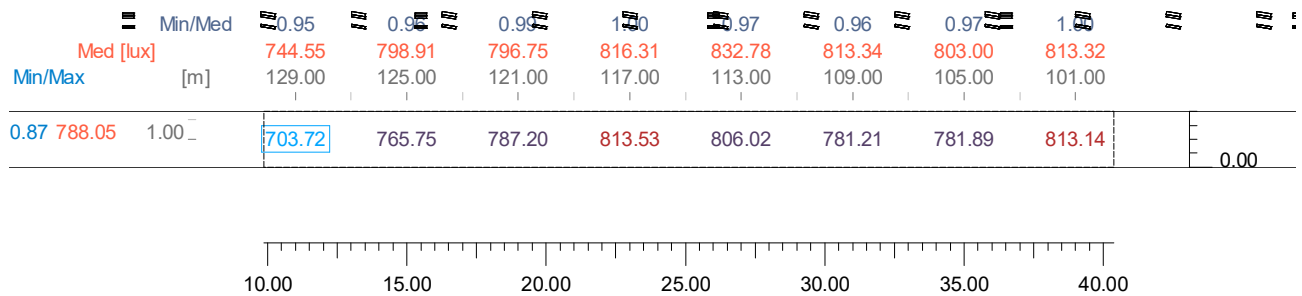


#### 4.25 Valori di Illuminamento su: Parete Virtuale Destra [Lpd (10-40m) (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	807.37 lx	703.72 lx	867.91 lx	0.87	0.81	0.93

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

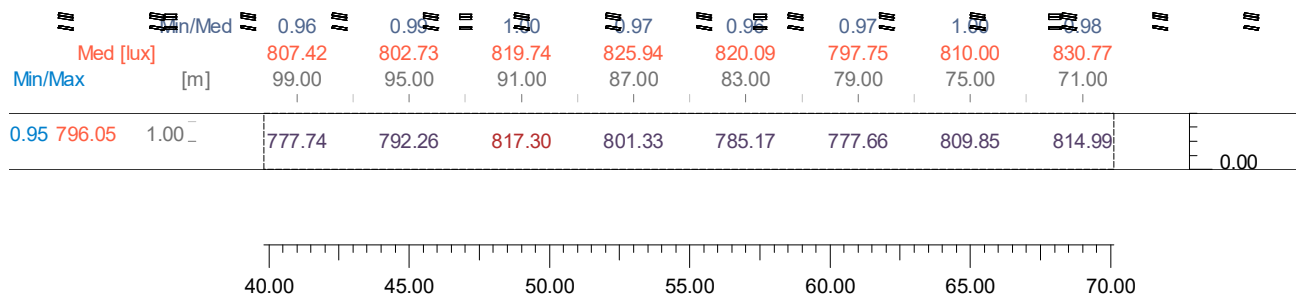


#### 4.26 Valori di Illuminamento su: Parete Virtuale Destra [Lpd (40-70m) (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	815.51 lx	774.08 lx	867.07 lx	0.95	0.89	0.94

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

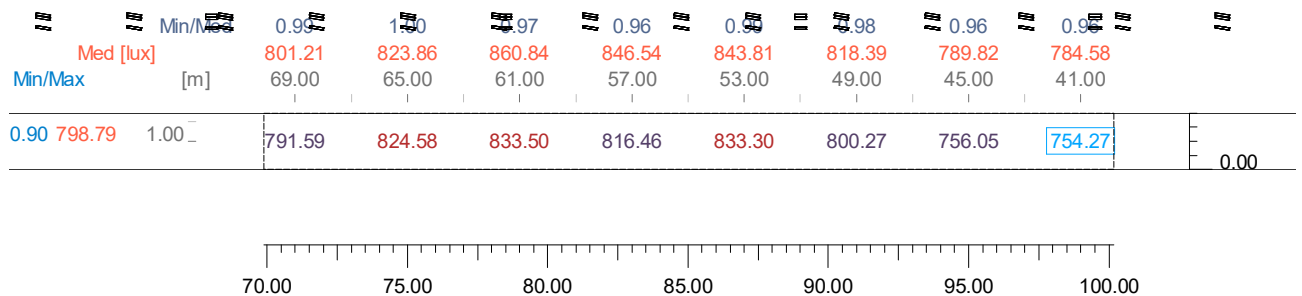


#### 4.27 Valori di Illuminamento su: Parete Virtuale Destra [Lpd (70-100m) (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	819.42 lx	754.27 lx	897.13 lx	0.92	0.84	0.91

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)

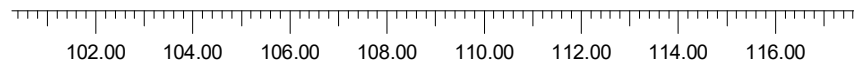
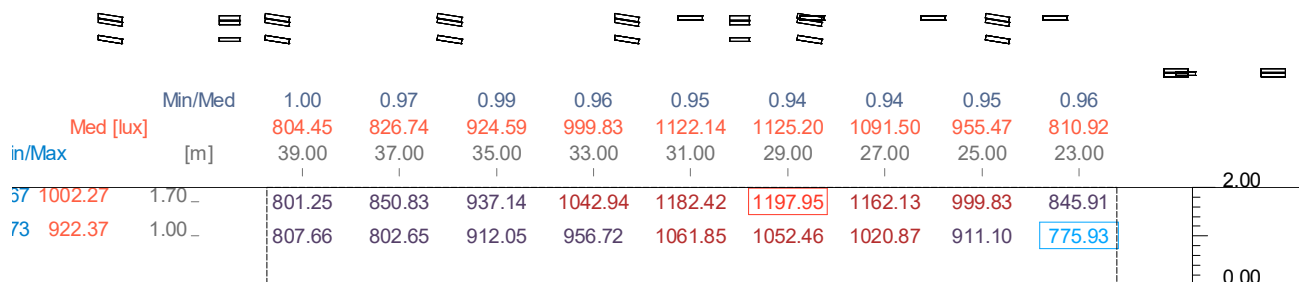


#### 4.28 Valori di Illuminamento su: Parete Virtuale Destra [Lpd (100-117m) (Tangenziale - Sezione 2)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	962.32 lx	775.93 lx	1197.95 lx	0.81	0.65	0.80

Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



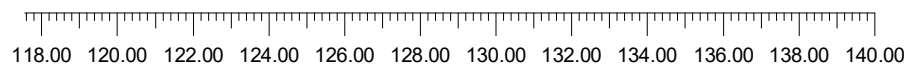
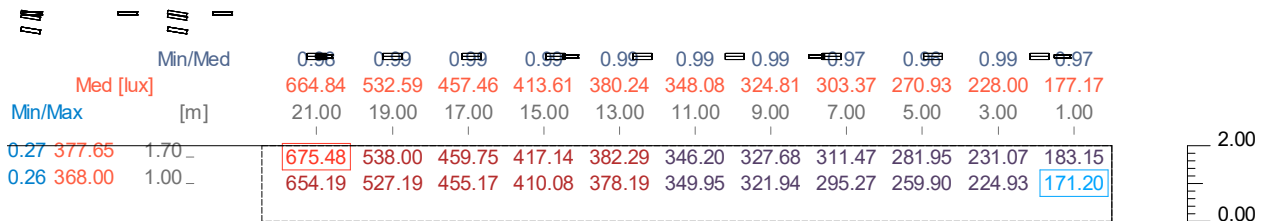


#### 4.29 Valori di Illuminamento su: Parete Virtuale Destra [Lpd (117-140m) (Tangenziale - Sezione 1)]

Risultati	Medio	Minimo	Massimo	Min/Medio	Min/Max	Medio/Max
Illuminamento Orizzontale (E)	372.83 lx	171.20 lx	675.48 lx	0.46	0.25	0.55

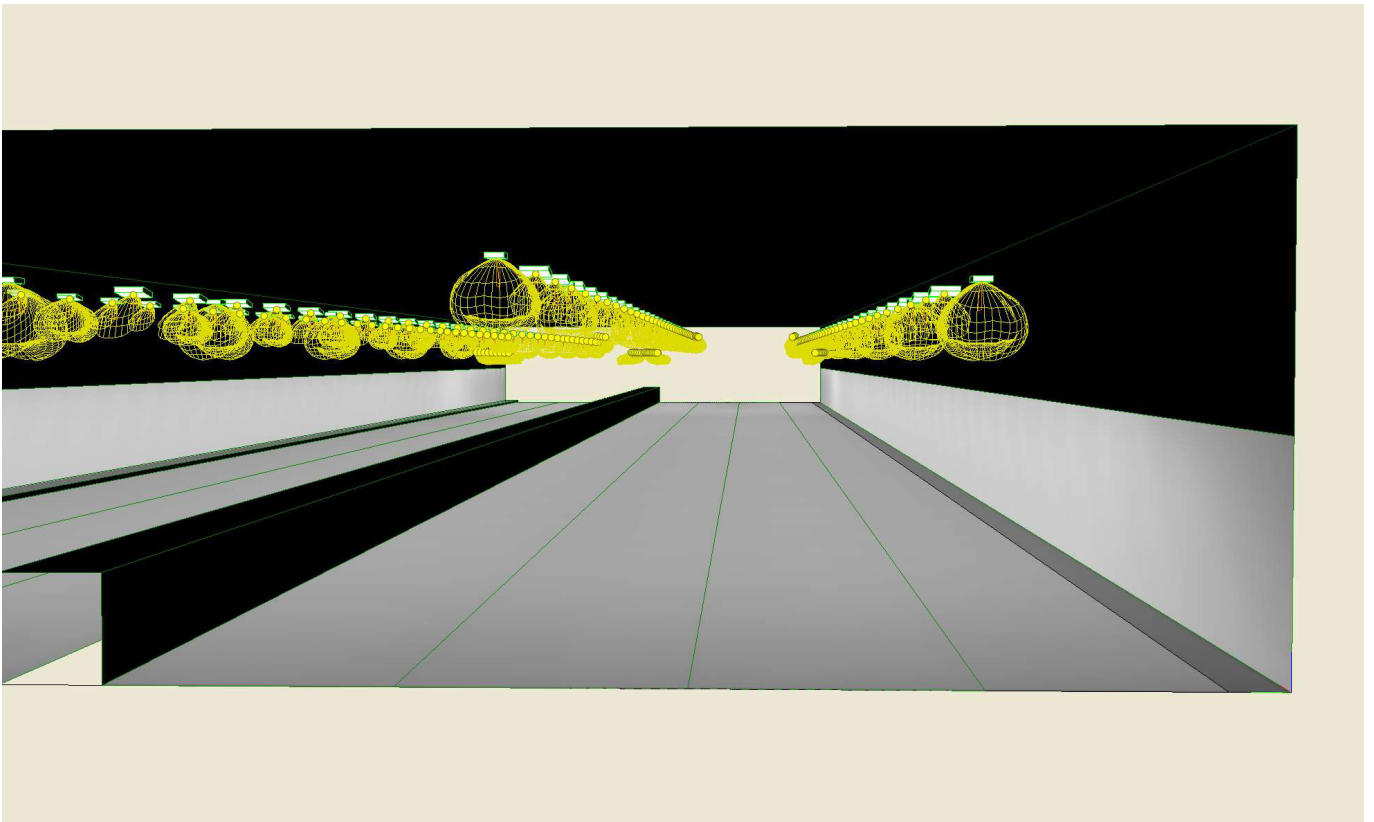
Tipo Calcolo

Dir.+Indir. (Accuratezza:2)



## 5. Immagini

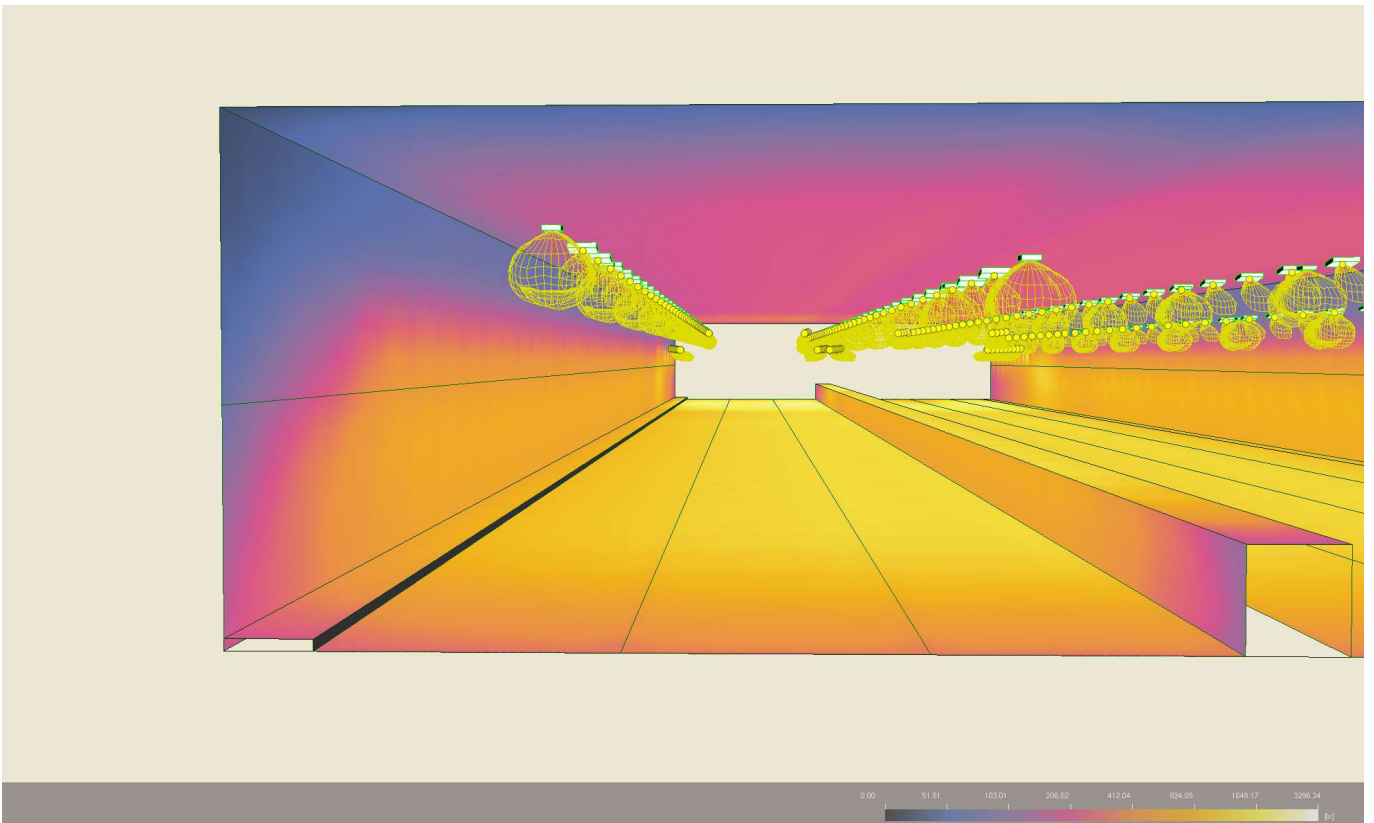
### 5.1 Immagini



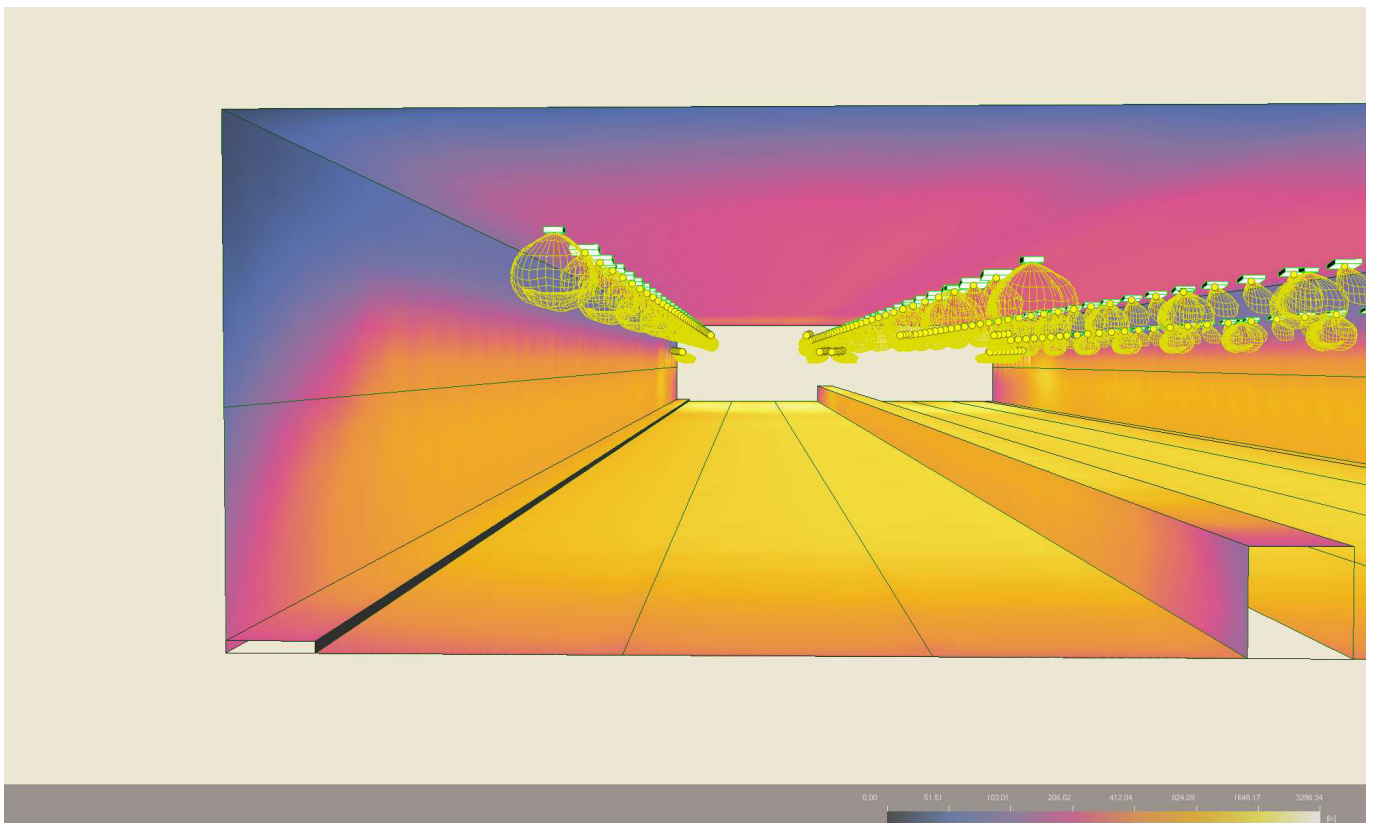
## 5.2 Immagini



### 5.3 Immagini



## 5.4 Immagini



## Sommario

### Informazioni Generali

1

### 1 Dati Riepilogativi Progetto e Risultati

1.1	Informazioni Area	2
1.2	Informazioni Apparecchi/Rilievi	2
1.3	Informazioni Sorgenti	4
1.4	Dati Installazione Apparecchi	4
1.5	Risultati dei Calcoli e Parametri di Uniformità	5

### 2 Viste Ambiente

2.1	Vista 2D in Pianta	7
2.2	Vista Laterale	8
2.3	Vista Frontale	9

### 3 Dati Riepilogativi degli Apparecchi

3.1	Vista 2D in Pianta con Apparecchi	10
3.2	Tabella Riepilogativa degli Apparecchi	11
3.3	Tabella Riepilogativa Puntamenti	14

### 4 Tabelle dei Risultati

4.1	Valori delle Luminanze su: 3 - Tangenziale - Oss. 1 [x=-60.00 y=5.31] m	19
4.2	Curva di Luminanza su: 3 - Tangenziale - Oss. 1 [x=-60.00 y=5.31] m	20
4.3	Valori delle Luminanze su: 3 - Tangenziale - Oss. 2 [x=-60.00 y=8.81] m	21
4.4	Curva di Luminanza su: 3 - Tangenziale - Oss. 2 [x=-60.00 y=8.81] m	22
4.5	Valori delle Luminanze su: 3 - Tangenziale - Oss. 3 [x=-60.00 y=12.31] m	23
4.6	Curva di Luminanza su: 3 - Tangenziale - Oss. 3 [x=-60.00 y=12.31] m	24
4.7	Valori delle Luminanze su: 3 - Tangenziale [L (10-40) (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.3125] m	25
4.8	Valori delle Luminanze su: 3 - Tangenziale [L (40-70m) (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.326] m	26
4.9	Valori delle Luminanze su: 3 - Tangenziale [L (70-100m) (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.271] m	27
4.10	Valori delle Luminanze su: 3 - Tangenziale [L (100-117) (Tangenziale - Sezione 2)] - Oss. 1 [x=-60.00 y=5.28] m	28
4.11	Valori di Illuminamento su: 3 - Tangenziale	29
4.12	Valori di Illuminamento su: 3 - Tangenziale [L (10-40) (Tangenziale - Sezione 2)]	30
4.13	Valori di Illuminamento su: 3 - Tangenziale [L (40-70m) (Tangenziale - Sezione 2)]	31
4.14	Valori di Illuminamento su: 3 - Tangenziale [L (70-100m) (Tangenziale - Sezione 2)]	32
4.15	Valori di Illuminamento su: 3 - Tangenziale [L (100-117) (Tangenziale - Sezione 2)]	33
4.16	Valori delle Luminanze su: 3 - Tangenziale [L (117-140m) (Tangenziale - Sezione 1)] - Oss. 1 [x=-60.00 y=3431] m	34
4.17	Valori di Illuminamento su: 3 - Tangenziale [L (117-140m) (Tangenziale - Sezione 1)]	35
4.18	Valori delle Luminanze su: Parete Virtuale Destra - Oss. 2 (Lambert) [x=-60.00 y=5.31] m	36
4.19	Valori delle Luminanze su: Parete Virtuale Destra [Lpd (10-40m) (Tangenziale - Sezione 2)] - Oss. 2 (Lamb37t) [x=-60.00 y=5.31] m	37
4.20	Valori delle Luminanze su: Parete Virtuale Destra [Lpd (40-70m) (Tangenziale - Sezione 2)] - Oss. 2 (Lamb38t) [x=-60.00 y=8.81] m	38
4.21	Valori delle Luminanze su: Parete Virtuale Destra [Lpd (70-100m) (Tangenziale - Sezione 2)] - Oss. 2 (Lamb39rt) [x=-60.00 y=12.31] m	39
4.22	Valori delle Luminanze su: Parete Virtuale Destra [Lpd (100-117m) (Tangenziale - Sezione 2)] - Oss. 2 (Lamb40ert) [x=-60.00 y=5.271] m	40
4.23	Valori delle Luminanze su: Parete Virtuale Destra [Lpd (117-140m) (Tangenziale - Sezione 1)] - Oss. 2 (Lamb41ert) [x=-60.00 y=5.28] m	41
4.24	Valori di Illuminamento su: Parete Virtuale Destra	42
4.25	Valori di Illuminamento su: Parete Virtuale Destra [Lpd (10-40m) (Tangenziale - Sezione 2)]	43
4.26	Valori di Illuminamento su: Parete Virtuale Destra [Lpd (40-70m) (Tangenziale - Sezione 2)]	44
4.27	Valori di Illuminamento su: Parete Virtuale Destra [Lpd (70-100m) (Tangenziale - Sezione 2)]	45
4.28	Valori di Illuminamento su: Parete Virtuale Destra [Lpd (100-117m) (Tangenziale - Sezione 2)]	46
4.29	Valori di Illuminamento su: Parete Virtuale Destra [Lpd (117-140m) (Tangenziale - Sezione 1)]	47

### 5 Immagini

5.1	Immagini	48
5.2	Immagini	49
5.3	Immagini	50
5.4	Immagini	51