

BRIGHT 2.4-2.5



BRIGHT 2.4 - 2.5

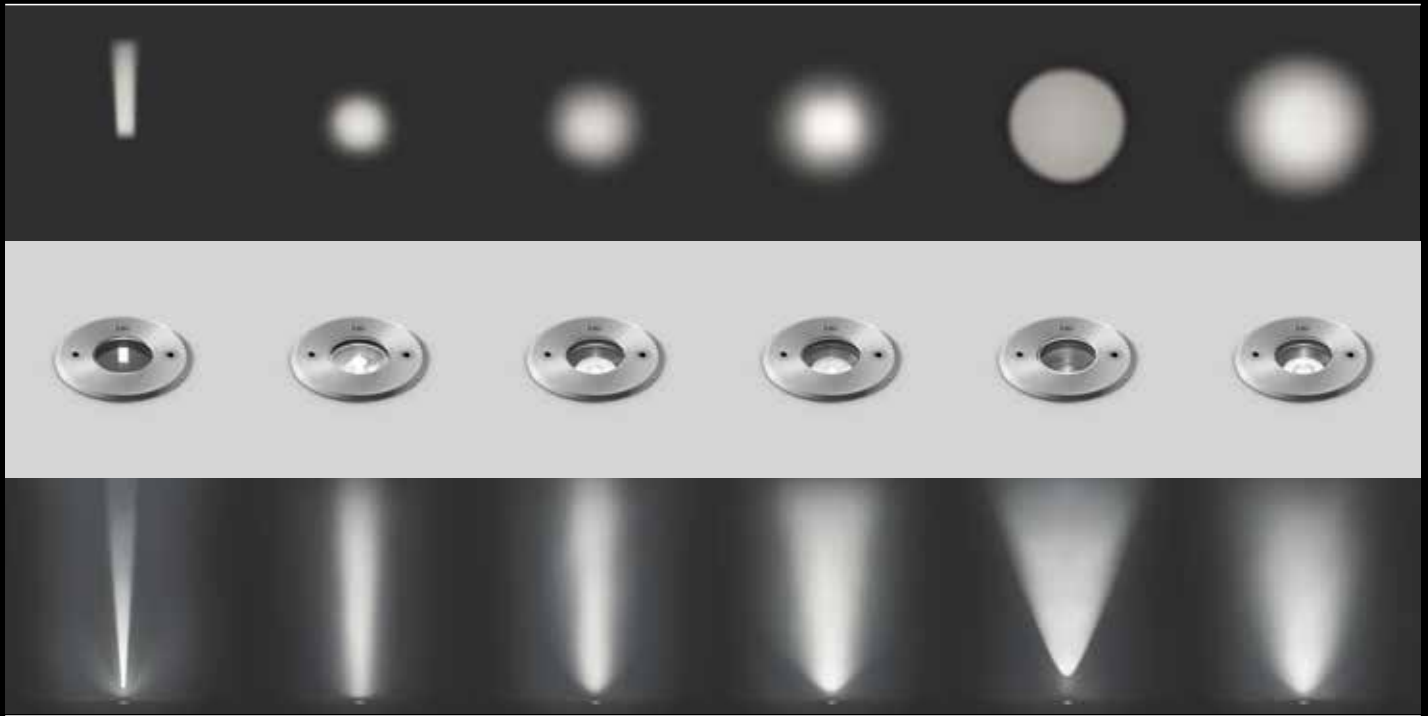
Incassi da esterno / Outdoor recessed

NEW VIBE



BRIGHT 2.4 - 2.5

Ampia gamma di ottiche / Wide range of optics



asymmetrical 8°

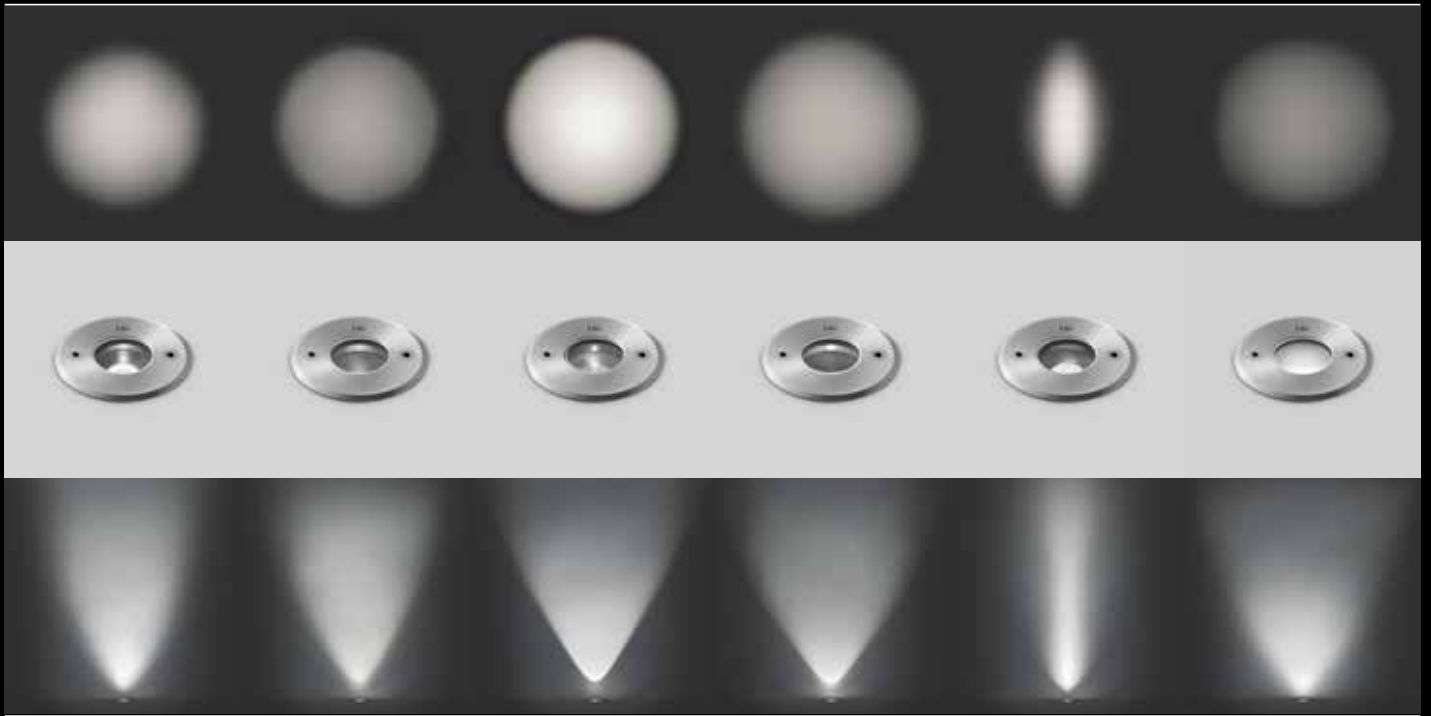
8°

11°

17°

21° sharp

34°



45°

47°

61° sharp

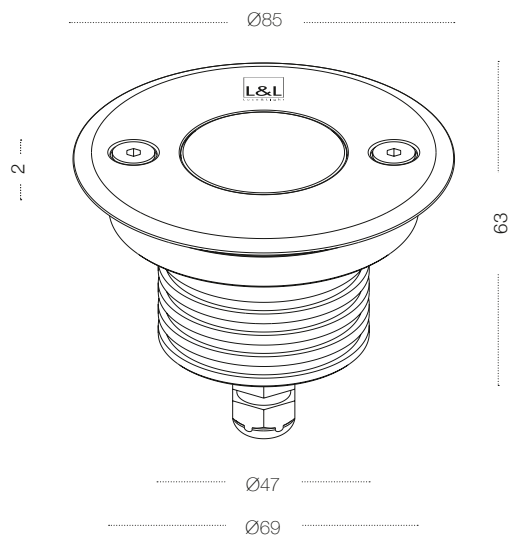
68°

13°x52°

diffuse

BRIGHT 2.4

Versioni / Versions



BRIGHT 2.4

CE LED TECH III kg 2000 kg 0,33 kg 0,44

IP68 IP69K IK10 A A+ A++ IPS PID T max 55°C

5W - 24Vdc

CB2400 ■ ■ ■ ■ **AF** Corpo in alluminio, ghiera grigia /
Body in aluminium, trim in grey finish

CB2400 ■ ■ ■ ■ **AI** Corpo in alluminio, ghiera in acciaio inox /
Body in aluminium, trim in stainless steel

CB2400 ■ ■ ■ ■ **II** Corpo in acciaio inox, ghiera in acciaio inox /
Body in stainless steel, trim in stainless steel

7W - 24Vdc

CB2401 ■ ■ ■ ■ **AF** Corpo in alluminio, ghiera grigia /
Body in aluminium, trim in grey finish

CB2401 ■ ■ ■ ■ **AI** Corpo in alluminio, ghiera in acciaio inox /
Body in aluminium, trim in stainless steel

CB2401 ■ ■ ■ ■ **II** Corpo in acciaio inox, ghiera in acciaio inox /
Body in stainless steel, trim in stainless steel

■ CRI	■ Colore LED / LED colour	■ Ottiche / Optics
0 - 80	F - 2700K	Z - Asimmetrica 8° Asymmetrical 8°
1 - 90	5 - 3000K	V - 8°
	9 - 4000K	T - 11°
		S - 17°
		P - 21° sharp
		M - 34°
		L - 45°
		J - 47°
		Q - 61° sharp
		K - 68°
		W - 13°x52°
		D - Diffusa / Diffuse

CE LED TECH III kg 2000 kg 0,33 kg 0,44

IP68 IP69K IK10 A A+ A++ IPS T max 55°C

max 5W - max 500mA

CB24326 ■ ■ **AF** Corpo in alluminio, ghiera grigia /
Body in aluminium, trim in grey finish

CB24326 ■ ■ **AI** Corpo in alluminio, ghiera in acciaio inox /
Body in aluminium, trim in stainless steel

CB24326 ■ ■ **II** Corpo in acciaio inox, ghiera in acciaio inox /
Body in stainless steel, trim in stainless steel

■ Ottiche / Optics

S - 20°

M - 34°

L - 45°

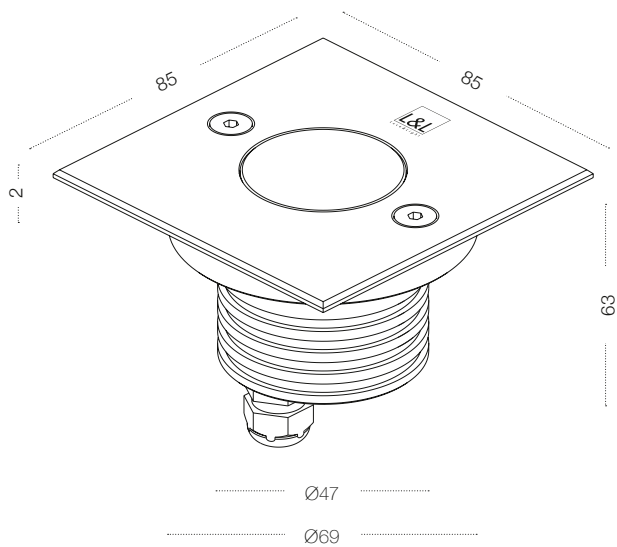
W - 21°x42°

Su richiesta disponibile la versione con ottica 5° (colore LED bianco) / Available on request in 5° optics version (LED colour white)

Su richiesta disponibile la versione con potenza 9W (colore LED bianco) / Available on request in 9W version (LED colour white)

BRIGHT 2.5

Versioni / Versions



BRIGHT 2.5

CE LED TECH III kg 2000 kg 0,44

IP68 IP69K IK10 A A+ A++ IPS PID T max 55°C

5W - 24Vdc

CB2500 ■ ■ ■ ■ ■ AI

Corpo in alluminio, ghiera microsabbiata /
Body in aluminium, micro blasted trim

CB2500 ■ ■ ■ ■ ■ II

Corpo in acciaio inox, ghiera microsabbiata /
Body in stainless steel, micro blasted trim

7W - 24Vdc

CB2501 ■ ■ ■ ■ ■ AI

Corpo in alluminio, ghiera microsabbiata /
Body in aluminium, micro blasted trim

CB2501 ■ ■ ■ ■ ■ II

Corpo in acciaio inox, ghiera microsabbiata /
Body in stainless steel, micro blasted trim

■ CRI

■ Colore LED / LED colour

■ Ottiche / Optics

0 - 80

F - 2700K

Z - Asimmetrica 8°
Asymmetrical 8°

1 - 90

5 - 3000K

V - 8°

9 - 4000K

T - 11°

S - 17°

P - 21° sharp

M - 34°

L - 45°

J - 47°

Q - 61° sharp

K - 68°

W - 13°x52°

D - Diffusa / Diffuse

CE LED TECH III kg 2000 kg 0,44

IP68 IP69K IK10 A A+ A++ IPS T max 55°C

max 5W - max 500mA

CB25326 ■ ■ ■ AI

Corpo in alluminio, ghiera microsabbiata /
Body in aluminium, micro blasted trim

CB25326 ■ ■ ■ ■ ■ II

Corpo in acciaio inox, ghiera microsabbiata /
Body in stainless steel, micro blasted trim

■ Ottiche / Optics

S - 20°

M - 34°

L - 45°

W - 21°x42°

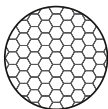
Su richiesta disponibile la versione con ottica 5° (colore LED bianco) / Available on request in 5° optics version (LED colour white)

Su richiesta disponibile la versione con potenza 9W (colore LED bianco) / Available on request in 9W version (LED colour white)

BRIGHT 2.4 - 2.5

Accessori / Accessories

Antiabbagliamento / Anti-glare

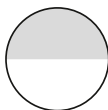


WH0201*

Nido d'ape / Honeycomb louvre

*da ordinare contestualmente all'apparecchio illuminante / order together with the lighting fixture

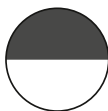
Il nido d'ape è applicabile su tutte le ottiche ad eccezione dell'ottica diffusa, dell'ottica 8° e dell'ottica asimmetrica 8°
The honeycomb louvre can be provided on all optics, except for diffuse, 8° and asymmetrical 8° optics



WE0400A*

Schermo semidiffondente, metà trasparente e metà satinato / Semi-diffusing screen, half transparent and half frosted

*da ordinare contestualmente all'apparecchio illuminante / order together with the lighting fixture



WE0400S*

Schermo antiabbagliamento, metà trasparente e metà serigrafato nero / Anti-glare screen, half transparent and half serigraphed black

*da ordinare contestualmente all'apparecchio illuminante / order together with the lighting fixture

Per installazione / For installation



WC0100

Cassaforma / Outer casing



WC0103

Cassaforma / Outer casing



WG0100

Molla di fissaggio / Fixing spring

Colore LED: bianco /
LED colour: white
Potenza / Power: 5W

WF8505 5 m
WF8510 10 m
WF8515 15 m
WF8520 20 m

Cavi in neoprene /
Neoprene cables
H05RN-F 2x0,75/0,75
Ø6,3 mm IPS

Colore LED: bianco /
LED colour: white
Potenza / Power: 7W

WF8605 5 m
WF8610 10 m
WF8615 15 m
WF8620 20 m

Cavi in neoprene /
Neoprene cables
H05RN-F 2x0,75/0,75
Ø6,3 mm IPS

Colore LED: RGB /
LED colour: RGB

WF7305 5 m
WF7310 10 m
WF7315 15 m
WF7320 20 m

Cavi in FEP+PCP (equivalente
a H05RN-F) / FEP+PCP cables
(equivalent to H05RN-F cable)
6x0,50/0,50 Ø6,3 mm

BRIGHT 2.4 - 2.5**Materiali / Materials**

Schermo in vetro extrachiario
temprato e trasparente (versione con ottiche)

Schermo in vetro extrachiario
temprato e sabbiato (versione diffusa)

Screen in extra-clear tempered,
transparent glass (optics version)
Screen in extra-clear tempered,
sandblasted glass (diffuse version)

Ghiera in alluminio o in acciaio
inox AISI 316L

Trim in aluminium or in
AISI 316L stainless steel

Corpo in alluminio
anodizzato nero,
lega EN AW 6082 o in
acciaio inox AISI 316L

Body in black anodized
aluminium, alloy
EN AW 6082 or in AISI 316L
stainless steel



Flusso emesso /
Delivered lumen output
352 lm (3000K, 34°, 5W, CRI 80)
284 lm (3000K, 34°, 5W, CRI 90)
463 lm (3000K, 34°, 7W, CRI 80)
374 lm (3000K, 34°, 7W, CRI 90)
RGB: 191 lm
(R: 70 lm, G: 90 lm, B: 31 lm)

Potenza assorbita /
Power consumption: 5W, 7W

1 power LED
High Intensity
3 MacAdam steps
RGB: 3 power LEDs

CCT: 2700K, 3000K, 4000K;
RGB

Carrabile fino a 2000 kg
Drive-over up to 2000 kg

Foro d'incasso /
Cut-out size
Ø 70 mm



Volume tecnico
per dissipazione /
Overall volume
Ø 180x125 mm

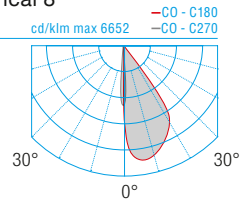


BRIGHT 2.4 - 2.5

Dati fotometrici / Photometric data CRI 80

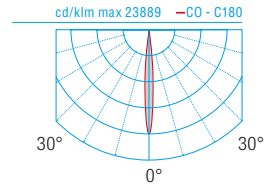
Z - Asimmetrica 8° / Asymmetrical 8°

		Lux max (3000K)	
H (m)	Ø (m)	5W	7W
1,00	0,14	0,73	265
2,00	0,27	1,47	66
3,00	0,41	2,20	59
4,00	0,54	2,93	17
5,00	0,68	3,67	11



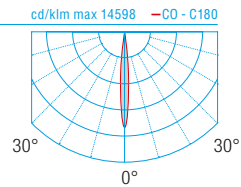
V - 8°

		Lux max (3000K)	
H (m)	Ø (m)	5W	7W
1,00	0,15	6998	9219
2,00	0,30	1749	2305
3,00	0,45	778	1024
4,00	0,60	437	576
5,00	0,75	280	369



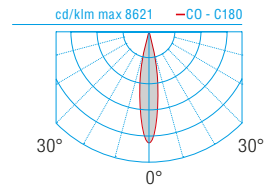
T - 11°

		Lux max (3000K)	
H (m)	Ø (m)	5W	7W
1,00	0,19	4904	6466
2,00	0,38	1226	1617
3,00	0,57	545	718
4,00	0,76	307	404
5,00	0,95	196	259



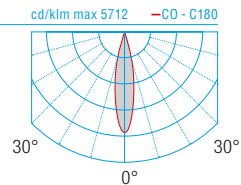
S - 17°

		Lux max (3000K)	
H (m)	Ø (m)	5W	7W
1,00	0,30	2914	3845
2,00	0,60	728	962
3,00	0,91	324	427
4,00	1,21	182	240
5,00	1,51	117	154



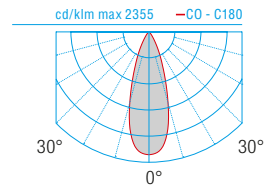
P - 21° sharp

		Lux max (3000K)	
H (m)	Ø (m)	5W	7W
1,00	0,38	1400	1845
2,00	0,75	350	461
3,00	1,13	156	205
4,00	1,51	87	115
5,00	1,89	56	74



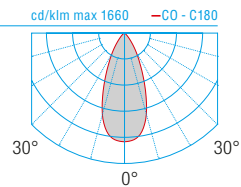
M - 34°

		Lux max (3000K)	
H (m)	Ø (m)	5W	7W
1,00	0,61	723	951
2,00	1,23	181	238
3,00	1,84	80	106
4,00	2,45	45	59
5,00	3,06	29	38



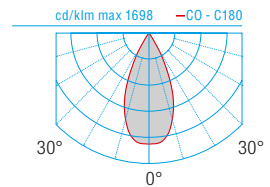
L - 45°

		Lux max (3000K)	
H (m)	Ø (m)	5W	7W
1,00	0,82	469	619
2,00	1,63	117	155
3,00	2,47	52	69
4,00	3,27	29	39
5,00	4,08	19	25



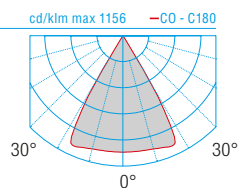
J - 47°

		Lux max (3000K)	
H (m)	Ø (m)	5W	7W
1,00	0,88	477	628
2,00	1,76	119	157
3,00	2,64	53	70
4,00	3,51	30	39
5,00	4,39	19	25

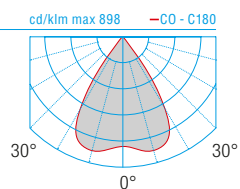


Q - 61° sharp

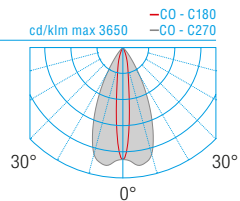
Lux max (3000K)				
H (m)	Ø (m)	5W	7W	
1,00	1,18	239	315	
2,00	2,36	60	79	
3,00	3,55	27	35	
4,00	4,73	15	20	
5,00	5,91	10	13	

**K - 68°**

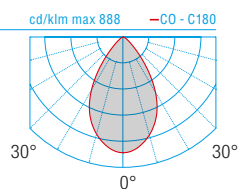
Lux max (3000K)				
H (m)	Ø (m)	5W	7W	
1,00	1,35	204	270	
2,00	2,70	51	68	
3,00	4,05	23	30	
4,00	5,40	13	17	
5,00	6,75	8	11	

**W - 13°x52°**

Lux max (3000K)				
H (m)	Ø (m)	Ø (m)	5W	7W
1,00	0,23	0,98	1123	1478
2,00	0,43	1,96	281	370
3,00	0,70	2,93	125	164
4,00	0,93	3,91	70	92
5,00	1,17	4,89	45	59

**D - Diffuso / Diffuse**

Lux max (3000K)				
H (m)	Ø (m)	5W	7W	
1,00	1,27	182	241	
2,00	2,54	46	60	
3,00	3,81	20	27	
4,00	5,08	11	15	
5,00	6,34	7	10	

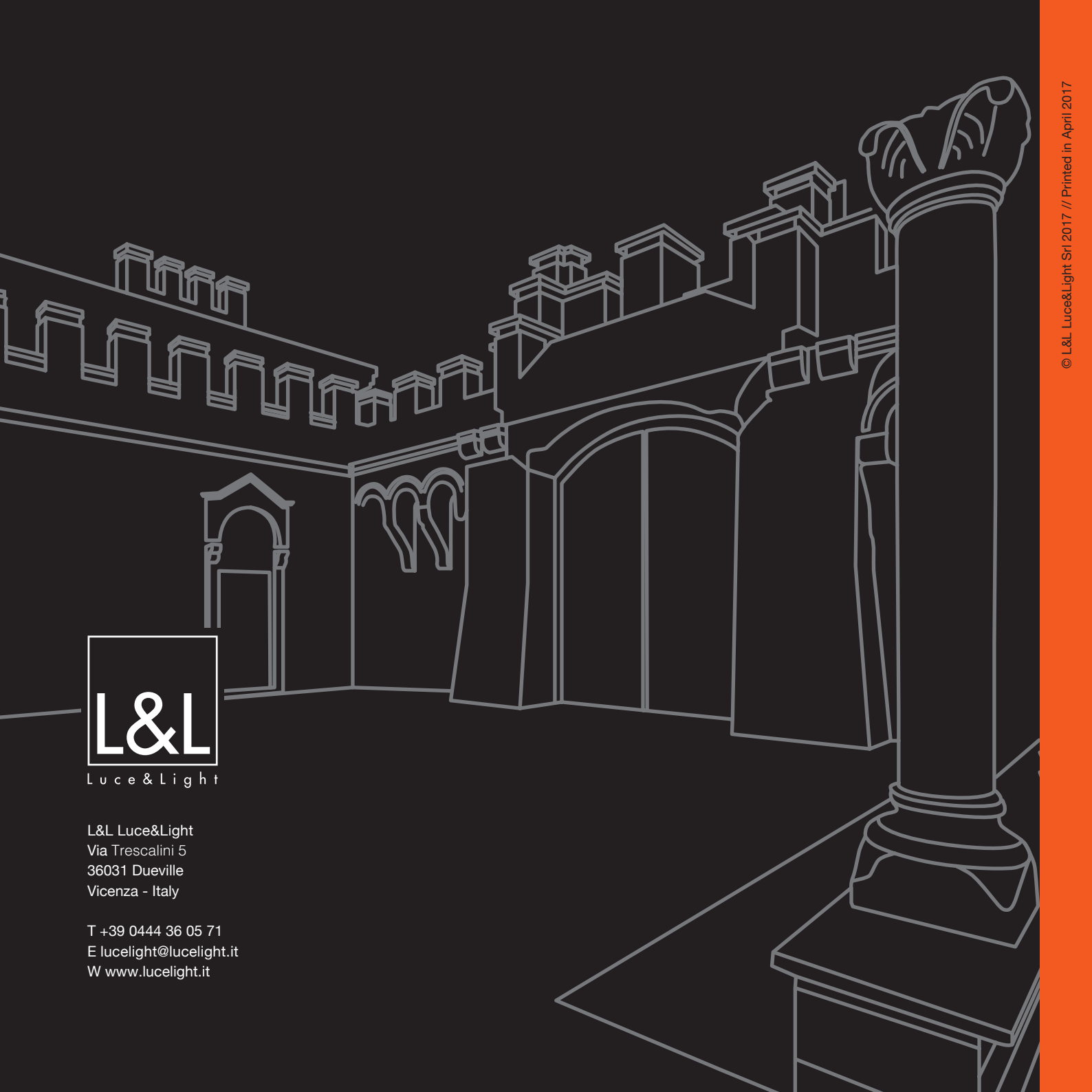
**Bright 2.4**

3000K, 7W, 11°, acciaio inox / stainless steel

Project by / arch. Fernanda Cantone

Castello Tafuri Charming Suites, Portopalo di Capo Passero,
Siracusa, Italia / Syracuse, Italy





L u c e & L i g h t

L&L Luce&Light
Via Trescalini 5
36031 Dueville
Vicenza - Italy

T +39 0444 36 05 71
E lucelight@lucelight.it
W www.lucelight.it