



406

L&L Luce&Light

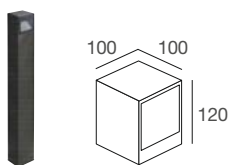
LINEAR

PALETTI DA ESTERNO

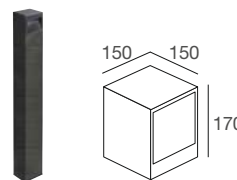


asimmetrica

2700K 3000K 4000K



ALTEZZA 250/600/800 mm



ALTEZZA 600/800 mm



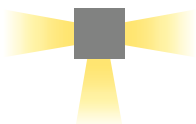
LINEAR 2.1 p. 408
4W/8,5W 230Vac

LINEAR 4.1 p. 410
8W/16W 230Vac

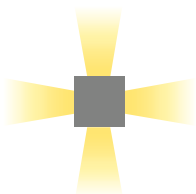


LINEAR 2.2 p. 408
7W/15W 230Vac

LINEAR 4.2 p. 411
14W/32W 230Vac



LINEAR 2.3 p. 409
10W 230Vac



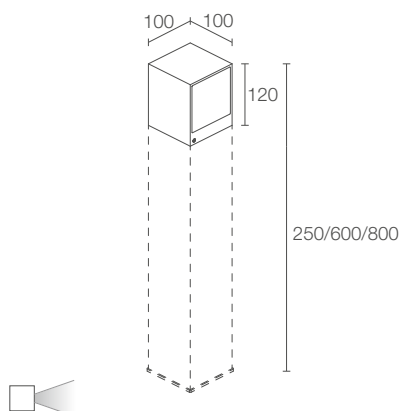
LINEAR 2.4 p. 409
13W 230Vac

LINEAR 4.4 p. 411
28W 230Vac

< **LINEAR 2.1/2.4/4.2**
3000K, 4W - 13W - 14W, antracite
altezza 600 mm - 250 mm - 800 mm

LINEAR 2

LINEAR 2.1

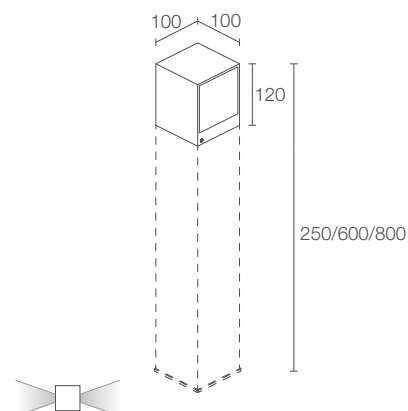


kg 1,60
kg 2,00 h 250 mm
kg 2,70 h 600 mm
kg 3,10 h 800 mm

CE LED TECH IP65 IK07

A A+ A++ PID

LINEAR 2.2



kg 1,60
kg 2,00 h 250 mm
kg 2,70 h 600 mm
kg 3,10 h 800 mm

CE LED TECH IP65 IK07

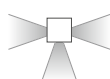
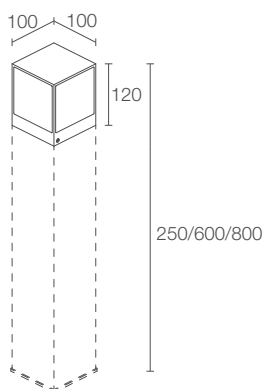
A A+ A++ PID

| | |
|--------------------------------|---|
| POTENZA / ALIMENTAZIONE | 4W 230Vac |
| CODICE | CL2110 ■ A F Grigio CL2110 ■ A H Antracite CL2110 ■ A T Cor-ten 8,5W 230Vac CL2111 ■ A F Grigio CL2111 ■ A H Antracite CL2111 ■ A T Cor-ten |
| COLORE LED | F - 2700K 5 - 3000K 9 - 4000K |
| OTTICHE | asimmetrica |
| FLUSSO SORGENTE | 184 lm (3000K, 4W) 657 lm (3000K, 8,5W) |
| FLUSSO EMESSO | 100 lm (3000K, 4W) 284 lm (3000K, 8,5W) |
| NUMERO E TIPO LED | 1 power LED, 1/4 ANSI BIN (versione 4W) 1 power LED High Intensity 3 step MacAdam (versione 8,5W) 50000h L90 B10 (Ta 25°C) |
| MATERIALE | testa in alluminio, colonna in alluminio anticorrosivo schermo in vetro extrachiario temprato trasparente e serigrafato |
| ALIMENTATORE | integrato |
| CAVI DI ALIMENTAZIONE | muffola per connessione con cavo di 1 m H05RN-F 2x0,75 Ø6,3 mm |
| MONTAGGIO | su superficie (pavimento) |
| ACCESSORI | vedi pag. 412 |
| NOTE | su richiesta disponibile con altezza diversa da quelle standard |
| DATI FOTOMETRICI | vedi pag. 780 |

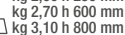
| | |
|--------------------------------|--|
| POTENZA / ALIMENTAZIONE | 7W 230Vac |
| CODICE | CL2210 ■ A F Grigio CL2210 ■ A H Antracite CL2210 ■ A T Cor-ten 15W 230Vac CL2211 ■ A F Grigio CL2211 ■ A H Antracite CL2211 ■ A T Cor-ten |
| COLORE LED | F - 2700K 5 - 3000K 9 - 4000K |
| OTTICHE | asimmetrica |
| FLUSSO SORGENTE | 184 lm (3000K, 7W) per emissione 657 lm (3000K, 15W) per emissione |
| FLUSSO EMESSO | 100 lm (3000K, 7W) per emissione 284 lm (3000K, 15W) per emissione |
| NUMERO E TIPO LED | 2 power LED, 1/4 ANSI BIN (versione 7W) 2 power LED High Intensity 3 step MacAdam (versione 15W) 50000h L90 B10 (Ta 25°C) |
| MATERIALE | testa in alluminio, colonna in alluminio anticorrosivo schermo in vetro extrachiario temprato trasparente e serigrafato |
| ALIMENTATORE | integrato |
| CAVI DI ALIMENTAZIONE | muffola per connessione con cavo di 1 m H05RN-F 2x0,75 Ø6,3 mm |
| MONTAGGIO | su superficie (pavimento) |
| ACCESSORI | vedi pag. 412 |
| NOTE | su richiesta disponibile con altezza diversa da quelle standard |
| DATI FOTOMETRICI | vedi pag. 780 |



LINEAR 2.3



kg 1,60
kg 2,00 h 250 mm
kg 2,70 h 600 mm
kg 3,10 h 800 mm



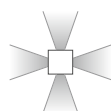
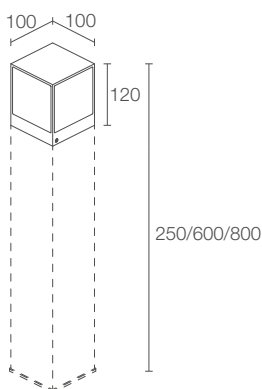
IP65 IK07



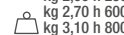
10W 230Vac

CL2310 **A F** Grigio
CL2310 **A H** Antracite
CL2310 **A T** Cor-ten

LINEAR 2.4



kg 1,60
kg 2,00 h 250 mm
kg 2,70 h 600 mm
kg 3,10 h 800 mm



IP65 IK07



13W 230Vac

CL2410 **A F** Grigio
CL2410 **A H** Antracite
CL2410 **A T** Cor-ten

| |
|--|
| F - 2700K 5 - 3000K 9 - 4000K |
| asimmetrica |
| 184 lm (3000K) per emissione |
| 100 lm (3000K) per emissione |
| 3 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C) |
| testa in alluminio, colonna in alluminio anticorrosivo schermo in vetro extrachiaro temprato trasparente e serigrafato |
| integrato |
| muffola per connessione con cavo di 1 m H05RN-F 2x0,75 Ø6,3 mm |
| su superficie (pavimento) |
| vedi pag. 412 |
| su richiesta disponibile con altezza diversa da quelle standard |
| vedi pag. 780 |

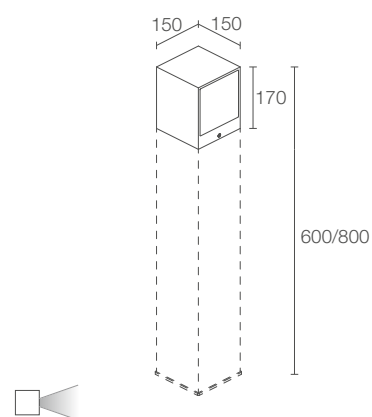
| |
|--|
| F - 2700K 5 - 3000K 9 - 4000K |
| asimmetrica |
| 184 lm (3000K) per emissione |
| 100 lm (3000K) per emissione |
| 4 power LED 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C) |
| testa in alluminio, colonna in alluminio anticorrosivo schermo in vetro extrachiaro temprato trasparente e serigrafato |
| integrato |
| muffola per connessione con cavo di 1 m H05RN-F 2x0,75 Ø6,3 mm |
| su superficie (pavimento) |
| vedi pag. 412 |
| su richiesta disponibile con altezza diversa da quelle standard |
| vedi pag. 780 |

LINEAR 4

✓
LINEAR 2.1
4000K, 4W, antracite



LINEAR 4.1



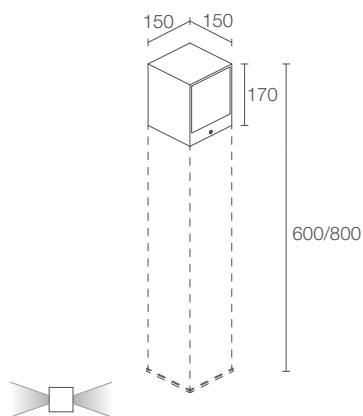
CE LED TECH  kg 3,50
kg 5,30 h 600 mm
kg 6,10 h 800 mm IP65 IK06
A A+ A++  

| | |
|--------------------------------|---|
| POTENZA / ALIMENTAZIONE | 8W 230Vac |
| | CODICE |
| | CL4110  A F Grigio CL4110  A H Antracite CL4110  A T Cor-ten |
| POTENZA / ALIMENTAZIONE | 16W 230Vac |
| | CODICE |
| | CL4111  A F Grigio CL4111  A H Antracite CL4111  A T Cor-ten |

| | |
|---|--|
|  COLORE LED | F - 2700K 5 - 3000K 9 - 4000K |
| OTTICHE | asimmetrica |
| FLUSSO SORGENTE | 436 lm (3000K, 8W) 1465 lm (3000K, 16W) |
| FLUSSO EMESSO | 243 lm (3000K, 8W) 609 lm (3000K, 16W) |
| NUMERO E TIPO LED | 3 power LED, 1/4 ANSI BIN (versione 8W) 3 power LED High Intensity 3 step MacAdam (versione 16W) 50000h L90 B10 (Ta 25°C) |
| MATERIALE | testa in alluminio, colonna in alluminio anticorrosione schermo in vetro extrachiaro temprato trasparente e serigrafato |
| ALIMENTATORE | integrato |
| CAVI DI ALIMENTAZIONE | muffola per connessione con cavo di 1 m H05RN-F 2x0,75 Ø6,3 mm |
| MONTAGGIO | su superficie (pavimento) |
| ACCESSORI | vedi pag. 412 |
| NOTE | su richiesta disponibile con altezza diversa da quelle standard |
| DATI FOTOMETRICI | vedi pag. 781 |



LINEAR 4.2



kg 3,50
 kg 5,30 h 600 mm
 kg 6,10 h 800 mm

IP65 IK06

14W 230Vac
CL4210 **A F** Grigio
CL4210 **A H** Antracite
CL4210 **A T** Cor-ten

32W 230Vac
CL4211 **A F** Grigio
CL4211 **A H** Antracite
CL4211 **A T** Cor-ten

F - 2700K
5 - 3000K
9 - 4000K

asimmetrica

436 lm (3000K, 14W) per emissione
 1465 lm (3000K, 32W) per emissione

243 lm (3000K, 14W) per emissione
 609 lm (3000K, 32W) per emissione

6 power LED, 1/4 ANSI BIN (versione 14W)
 6 power LED High Intensity
 3 step MacAdam (versione 32W)
 50000h L90 B10 (Ta 25°C)

testa in alluminio, colonna in alluminio anticorrosivo
 schermo in vetro extrachiaro temprato
 trasparente e serigrafato

integrato

muffola per connessione con cavo di 1 m
 H05RN-F 2x0,75 Ø6,3 mm

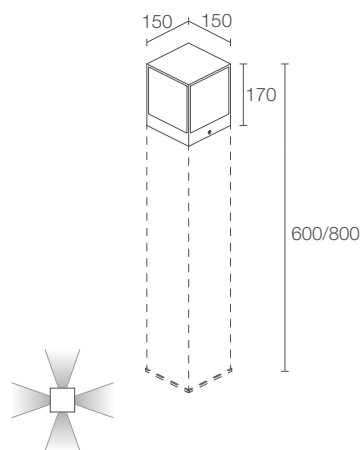
su superficie (pavimento)

vedi pag. 412

su richiesta disponibile con altezza diversa
 da quelle standard

vedi pag. 781

LINEAR 4.4



kg 3,50
 kg 5,30 h 600 mm
 kg 6,10 h 800 mm

IP65 IK06

28W 230Vac
CL4410 **A F** Grigio
CL4410 **A H** Antracite
CL4410 **A T** Cor-ten

F - 2700K
5 - 3000K
9 - 4000K

asimmetrica

436 lm (3000K) per emissione

243 lm (3000K) per emissione

12 power LED
 1/4 ANSI BIN, 50000h L90 B10 (Ta 25°C)

testa in alluminio, colonna in alluminio anticorrosivo
 schermo in vetro extrachiaro temprato
 trasparente e serigrafato

integrato

muffola per connessione con cavo di 1 m
 H05RN-F 2x0,75 Ø6,3 mm

su superficie (pavimento)

vedi pag. 412

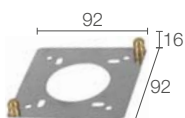
su richiesta disponibile con altezza diversa
 da quelle standard

vedi pag. 781

LINEAR

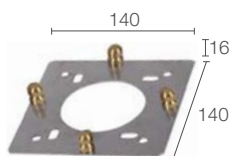
ACCESSORI

ACCESSORI PER INSTALLAZIONE



WT000000

Piastra per
installazione a terra
(Linear 2.1 / 2.2 / 2.3 / 2.4)



WT000001

Piastra per
installazione a terra
(Linear 4.1 / 4.2 / 4.4)



h 250 mm compresa testa
WT20250F - Grigio
WT20250H - Antracite
WT20250T - Cor-ten

h 600 mm compresa testa
WT20600F - Grigio
WT20600H - Antracite
WT20600T - Cor-ten

h 800 mm compresa testa
WT20800F - Grigio
WT20800H - Antracite
WT20800T - Cor-ten

Colonna

(Linear 2.1 / 2.2 / 2.3 / 2.4)



h 600 mm compresa testa
WT40600F - Grigio
WT40600H - Antracite
WT40600T - Cor-ten

h 800 mm compresa testa
WT40800F - Grigio
WT40800H - Antracite
WT40800T - Cor-ten

Colonna

(Linear 4.1 / 4.2 / 4.4)

su richiesta disponibile finitura RAL

LINEAR 4.2 >
3000K, 32W, antracite, altezza 800 mm
Villa Ca' Prigioni
Lanzè di Quinto Vicentino, Vicenza, Italia

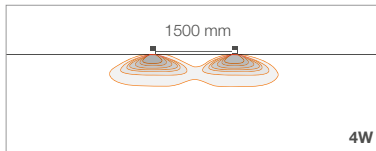


LINEAR

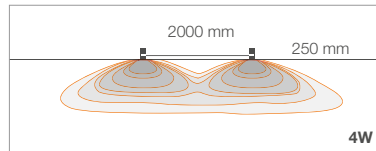
SCHEMI DI POSIZIONAMENTO

LINEAR 2.1

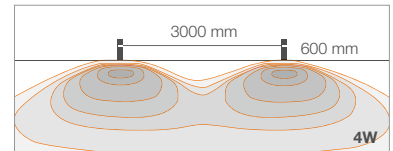
A - Asimmetrica



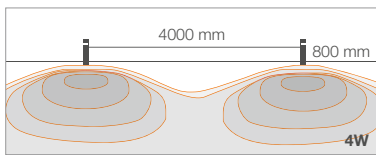
A - Asimmetrica



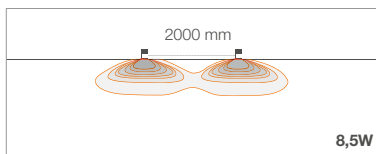
A - Asimmetrica



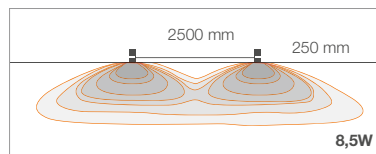
A - Asimmetrica



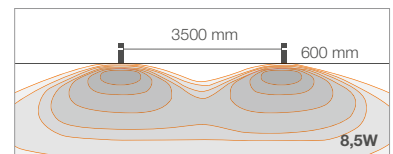
A - Asimmetrica



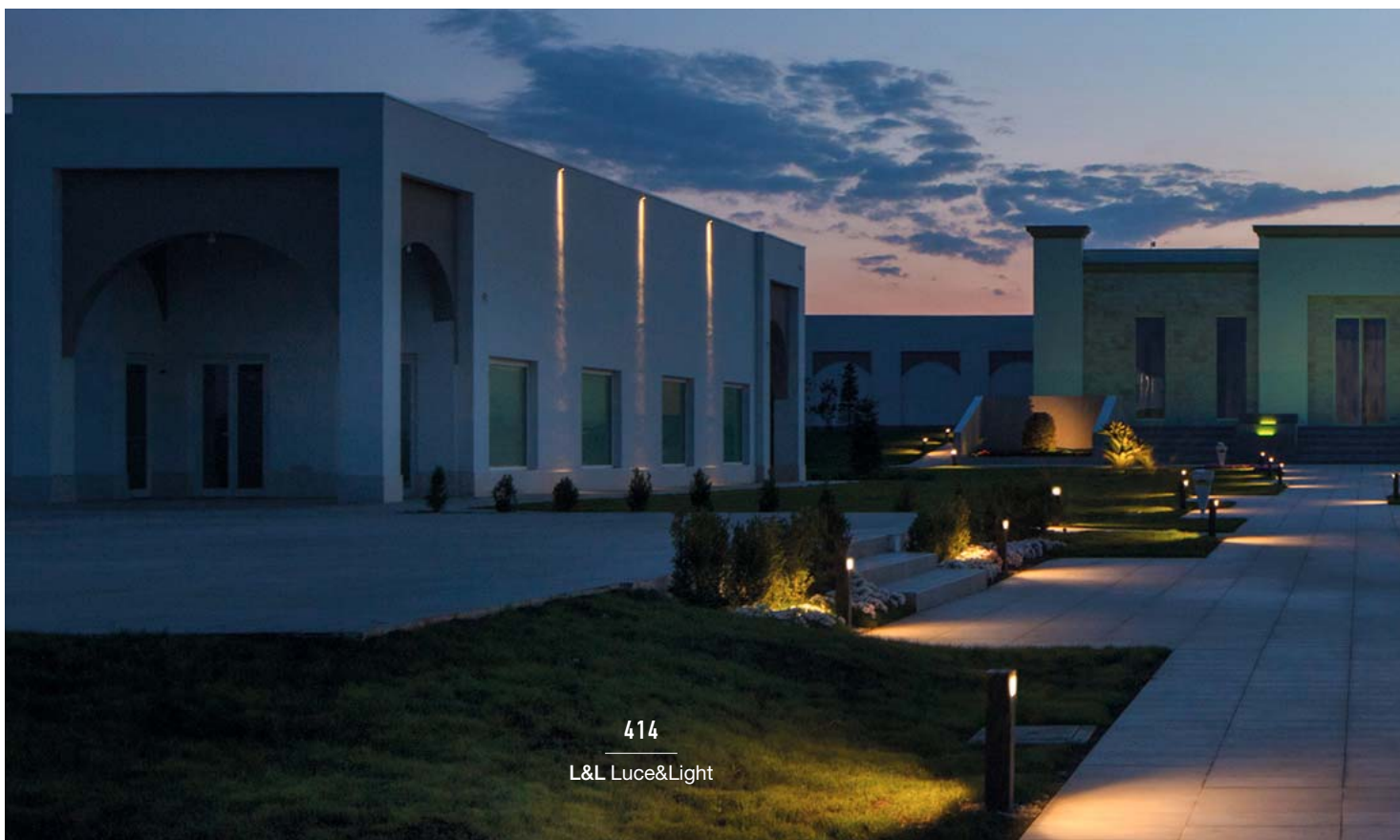
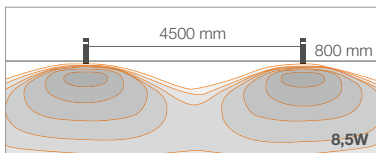
A - Asimmetrica



A - Asimmetrica



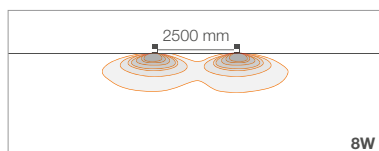
A - Asimmetrica



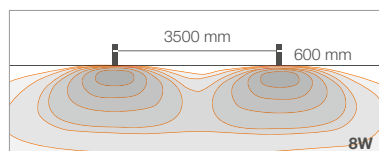


LINEAR 4.1

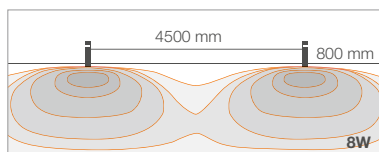
A - Asimmetrica



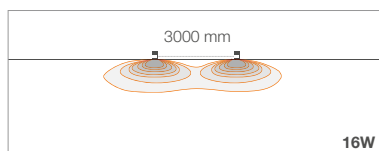
A - Asimmetrica



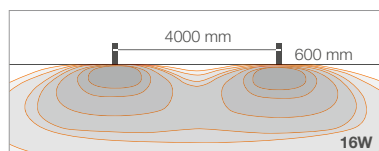
A - Asimmetrica



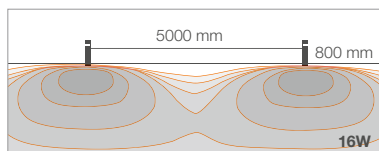
A - Asimmetrica



A - Asimmetrica



A - Asimmetrica



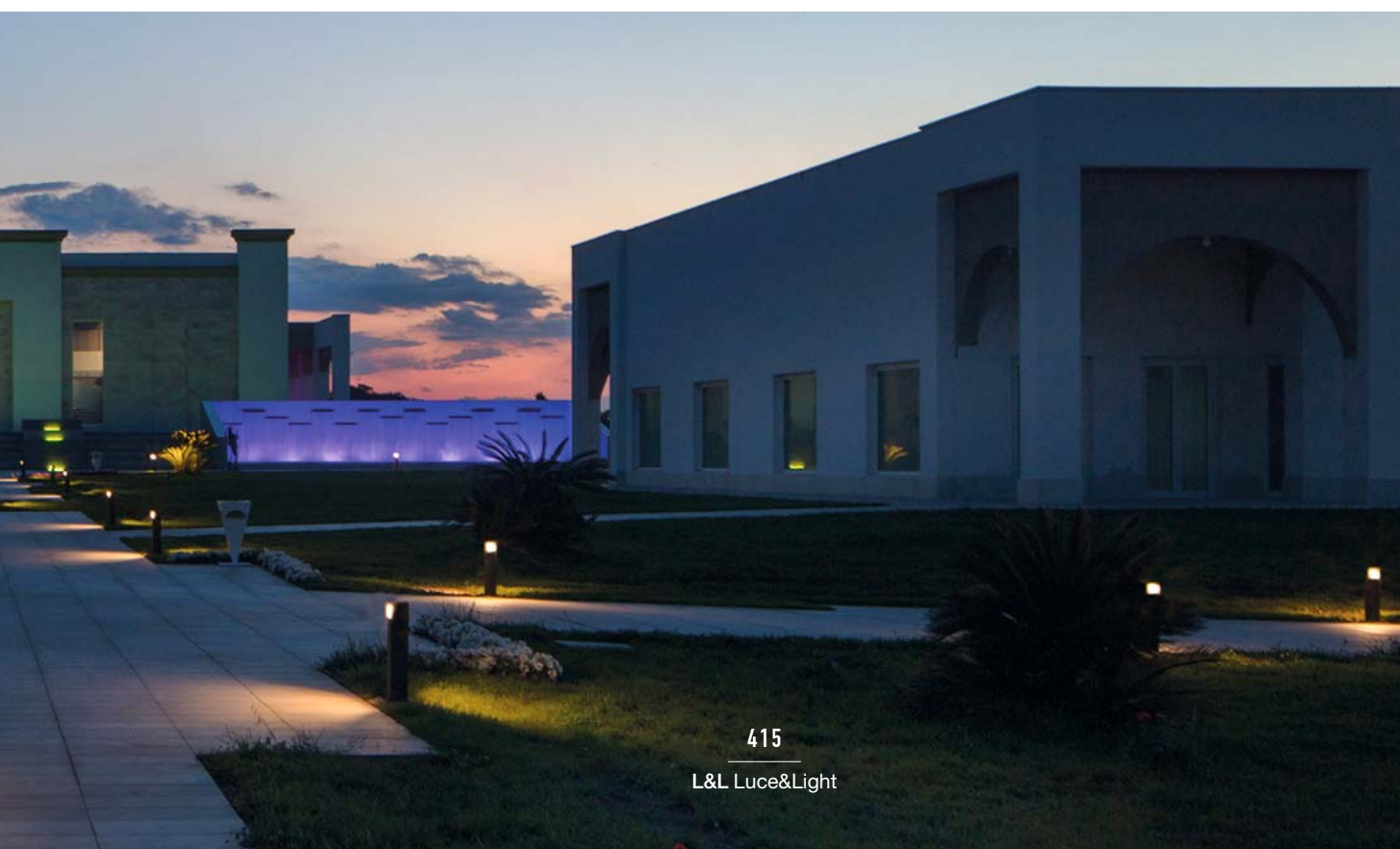
LINEAR 2.2

3000K, 15W, antracite, altezza 600 mm

SPOT 1,6

3000K, 2W, 10°

Project by / Archingegno
Light planning by / arch. Mariangela Alicino,
ing. Alfonso Di Liddo
Relais Sant'agostino, Andria, Italia

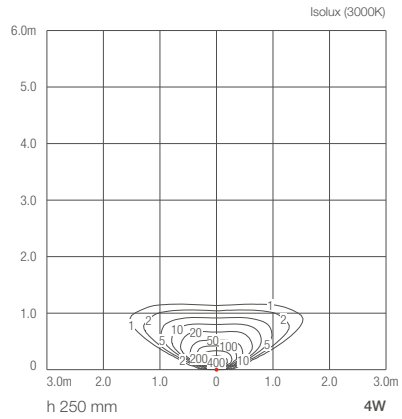


LINEAR

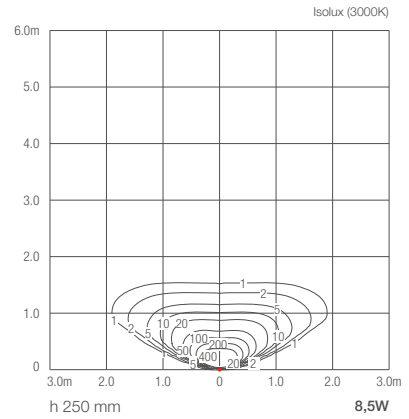
PALETTI DA ESTERNO

LINEAR 2.1

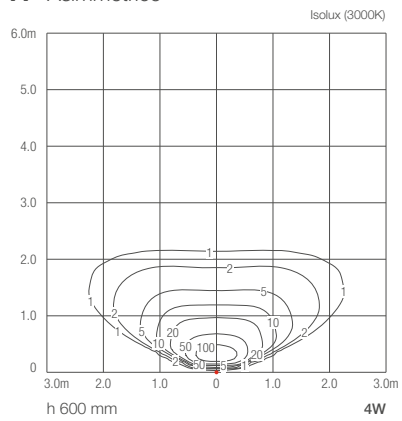
A - Asimmetrico



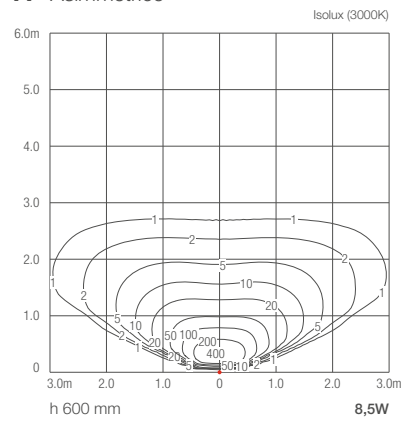
A - Asimmetrico



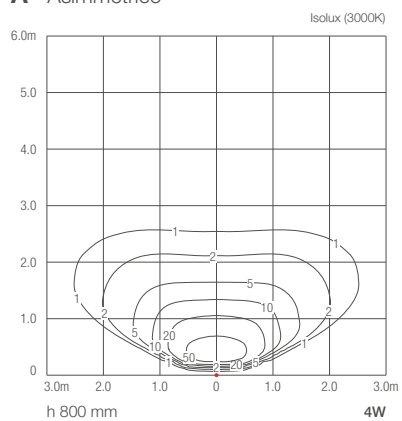
A - Asimmetrico



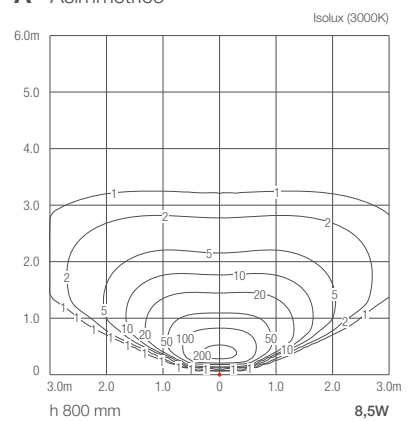
A - Asimmetrico



A - Asimmetrico

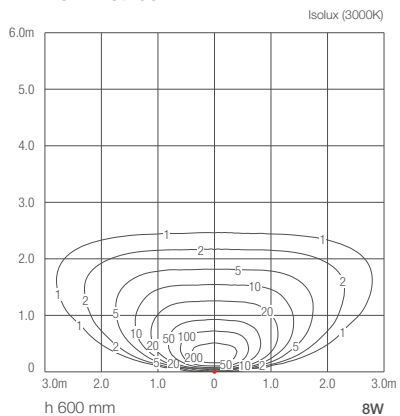


A - Asimmetrico

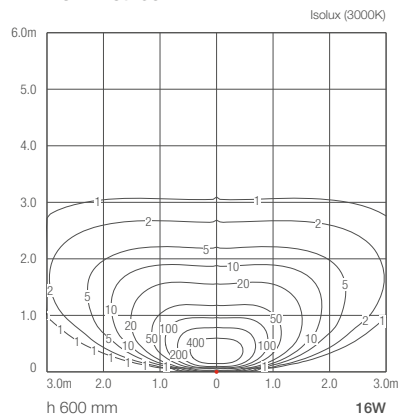


LINEAR 4.1

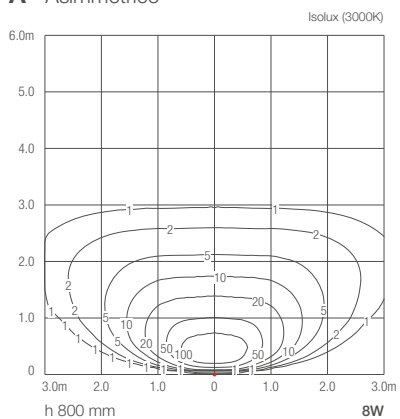
A - Asimmetrico



A - Asimmetrico



A - Asimmetrico



A - Asimmetrico

