

serie

PROFESSIONALE





2021

COREL
lighting

INDICE

LAMPADIE A LED PROFESSIONALI	3
PANNELLI LED	5
FARI PROFESSIONALI e accessori	7
PLAFONIERE STAGNE	17

LEGENDA

15.000 h	vita media h	THD	distorsione armonica
A+	classe energetica	PE	efficienza luminosa
Al + PC	materiale	L70	mantenimento lumen (h)
ISTANTANEA	accensione	LM 79	normativa
NO DIMM.	dimmerabile/non dimmerabile	LM 80	normativa
-20° +40°C	temperatura di lavoro °C	TM 21	certificazione
IP40	grado di protezione IP		
UGR<13	grado di abbagliamento luminoso		
IK10	grado di resistenza agli urti		
classe I - II	classe elettrica		
	ROHS		MARCHIO QUALITA' ELETTRICIPRODOTTI
	RAEE		
	certificato CE		

ALTA POTENZA SMD 100-240V



CARATTERISTICHE TECNICHE:

- VENTOLA SILENZIOSA DI RAFFREDDAMENTO
- CIRCUITO TERMICO A RIPRISTINO AUTOMATICO (interviene in caso di temperature oltre i 50°C)

50.000 h

A+

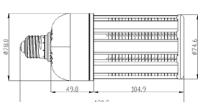
IP20

AI + PC

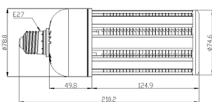
ISTANTANEA

NO DIMM.

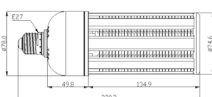
-20° +40°C



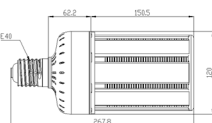
CODICE ARTICOLO	WATT	EQ. WATT	BASE	VOLT	LUMEN	KELVIN	ANGOLO	PF	CRI	COLORE	TIPO LED	IMBALLO
LD10021	20	160	E27	100	2500	3000	300°	>0.9	≥80	CHIARA	SMD2835	1/24
LD10020	20	160	E27	100	2500	4000	300°	>0.9	≥80	CHIARA	SMD2835	1/24



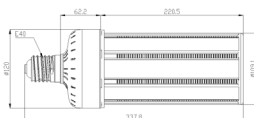
LD10031	30	230	E27	100	3600	3000	300°	>0.9	≥80	CHIARA	SMD2835	1/24
LD10030	30	230	E27	100	3600	4000	300°	>0.9	≥80	CHIARA	SMD2835	1/24



LD10040	40	320	E27	100	4800	4000	300°	>0.9	≥80	CHIARA	SMD2835	1/24
----------------	----	-----	-----	-----	------	------	------	------	-----	--------	---------	------



LD10060	60	400	E40	100	7600	4000	300°	>0.9	≥80	CHIARA	SMD2835	1/16
LD10070	60	400	E40	100	7600	5000	300°	>0.9	≥80	CHIARA	SMD2835	1/16
LD10071	60	400	E27	100	7600	5000	300°	>0.9	≥80	CHIARA	SMD2835	1/16



LD10120	120	700	E40	100	14400	5000	300°	>0.9	≥80	CHIARA	SMD2835	1/16
----------------	-----	-----	-----	-----	-------	------	------	------	-----	--------	---------	------



BULBO COB



20.000 h

A+

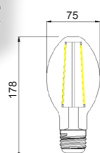
VETRO

IP20

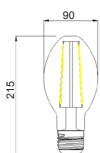
ISTANTANEA

NO DIMM.

-20° +40°C



CODICE ARTICOLO	WATT	EQ. WATT	BASE	VOLT	LUMEN	KELVIN	ANGOLO	PF	CRI	COLORE	TIPO LED	IMBALLO
LD20020	20	160	E27	230	2500	3000	360°	>0.9	≥80	CHIARA	COB	1/25
LD20021	20	160	E27	230	2500	4000	360°	>0.9	≥80	CHIARA	COB	1/25
LD20022	20	140	E27	230	2250	4000	360°	>0.9	≥80	OPALE	COB	1/25



LD20030	30	230	E27	230	3500	3000	360°	>0.9	≥80	CHIARA	COB	1/25
LD20031	30	230	E27	230	3500	4000	360°	>0.9	≥80	CHIARA	COB	1/25
LD20050	40	400	E27	230	5500	4000	360°	>0.9	≥80	CHIARA	COB	1/25
LD20051	40	400	E27	230	5500	5000	360°	>0.9	≥80	CHIARA	COB	1/25



TUBOLARE COB



20.000 h

A+

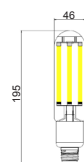
VETRO

IP20

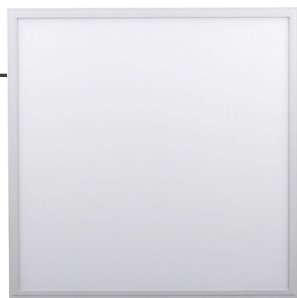
ISTANTANEA

NO DIMM.

-20° +40°C



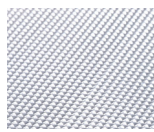
CODICE ARTICOLO	WATT	EQ. WATT	BASE	VOLT	LUMEN	KELVIN	ANGOLO	PF	CRI	COLORE	TIPO LED	IMBALLO
LD20040	20	160	E27	230	2500	3000	360°	>0.9	≥80	CHIARA	COB	1/25
LD20041	20	160	E27	230	2500	4000	360°	>0.9	≥80	CHIARA	COB	1/25



PANNELLO professionale **UGR<19** (16.9)



retro



diffusore prismatico

UGR<19

30.000 h

LED

Acciaio+PC

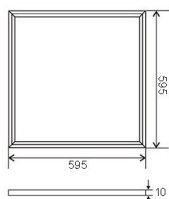
IP20

ISTANTANEA

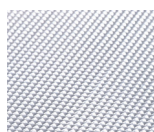
NO DIMM.

-20° +45°C

CODICE ARTICOLO	WATT	VOLT	LUMEN	KELVIN	ANGOLO	PF	CRI	COLORE	TIPO LED	IMBALLO
PAL4017	40	230	3600	4000	120°	>0.9	≥90	BIANCO	SMD4014	1/5



PANNELLO professionale **UGR<19** (16.9)



diffusore prismatico

UGR<19

30.000 h

LED

Acciaio+PC

IP20

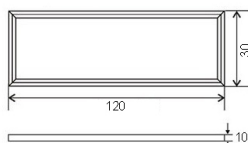
ISTANTANEA

NO DIMM.

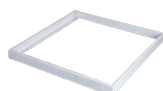
-20° +45°C

CODICE ARTICOLO	WATT	VOLT	LUMEN	KELVIN	ANGOLO	PF	CRI	COLORE	TIPO LED	IMBALLO
PAL30120	40	230	3600	4000	120°	>0.9	≥90	BIANCO	SMD4014	1/5

retro



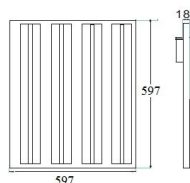
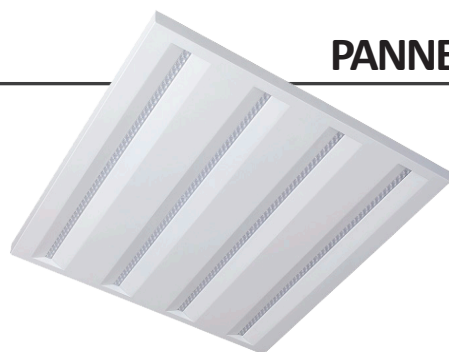
accessori



CODICE ARTICOLO	DESCRIZIONE
CORNICEPAL4017	CORNICE BIANCA DI FINITURA PER IL MONTAGGIO ESTERNO DEL PANNELLO PAL4017
CORNICEPAL30120	CORNICE BIANCA DI FINITURA PER IL MONTAGGIO ESTERNO DEL PANNELLO PAL30120
SOSPENSAPAL	KIT DI SOSPENSIONE PER IL MONTAGGIO A SOFFITTO DEL PANNELLO PAL4017/ PAL30120
MOLLEPAL	CLIP A MOLLA PER IL MONTAGGIO IN CONTROSOFFITTO DEL PANNELLO PAL4017/ PAL30120



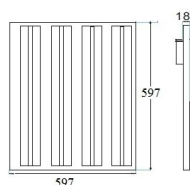
PANNELLO professionale UGR<13



- UGR<13
- 30.000 h
- LED
- Al+PC
- IP20
- ISTANTANEA
- NO DIMM.
- 20° +45°C

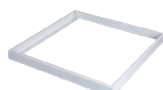
CODICE ARTICOLO	WATT	VOLT	LUMEN	KELVIN	ANGOLO	PF	CRI	COLORE	TIPO LED	DRIVER	IMBALLO
PAL36LENS	36	230	4200	4000	75°	>0.95	≥80	BIANCO	moduli LED con lenti	PHILIPS o equivalente	1/5
PAL45LENS	45	230	5200	4000	75°	>0.95	≥80	BIANCO	moduli LED con lenti	PHILIPS o equivalente	1/5

- UGR<13
- 30.000 h
- LED
- Al+PC
- CCT selezionabile
- IP20
- ISTANTANEA
- DIMMERABILE
- 20° +45°C



CODICE ARTICOLO	WATT	VOLT	LUMEN	KELVIN	ANGOLO	PF	CRI	COLORE	TIPO LED	DRIVER	IMBALLO
PAL45CCT-DIMM	36	230	5200	selezionabile 2.7-6K	75°	>0.95	≥80	BIANCO	moduli LED con lenti	PHILIPS o equivalente	1/5

accessori



CODICE ARTICOLO	DESCRIZIONE
CORN PAL36-45	CORNICE DI FINITURA PER IL MONTAGGIO ESTERNO DEL PANNELLO
CLIP PAL36-45	CLIP A MOLLA PER IL MONTAGGIO IN CONTROSOFFITTO DEL PANNELLO
SOSP PAL3645	KIT DI SOSPENSIONE PER IL MONTAGGIO A SOFFITTO DEL PANNELLO
TLC PAL45CCT	TELECOMANDO PER PANNELLO PAL45CCT-DIMM
CNTR PAL45CCT	CONTROLLO WIRELESS A MURO PER PANNELLO PAL45CCT-DIMM
SENSPAL45CCT	SENSORE DI LUCE AMBIENTALE PER PANNELLO PAL45CCT-DIMM

serie M-LINE

VOLT: AC100-240V/277V - 50/60Hz
CAVO ALIMENTAZIONE 1MT

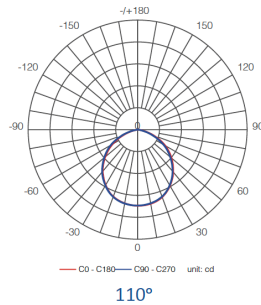
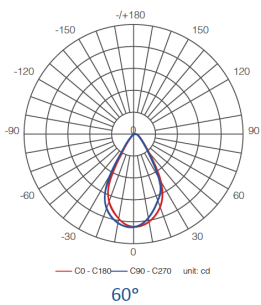


DIMENSIONI: 365*365*210 mm

- IK10
- classe I - II
- 100.000 h
- cover VETRO
- LM 79
- IP65
- ISTANTANEA
- NO DIMM.
- 40° +50°C
- LM 80

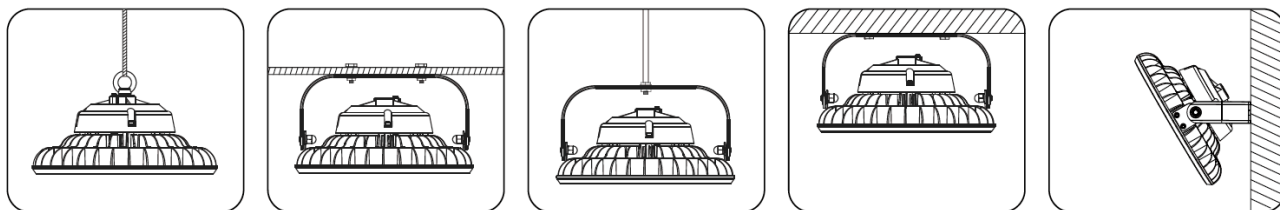
CODICE ARTICOLO	WATT	LUMEN	KELVIN	ANGOLO	PF	CRI	COLORE	lumen/watt	TIPO LED	IMBALLO
M-LINE100-3K	100	14000	3000	60°/110°	>0.95	≥70	NERO	140	PHILIPS LUMILED 3030 2D	1
M-LINE100-4K	100	14000	4000	60°/110°	>0.95	≥70	NERO	140	PHILIPS LUMILED 3030 2D	1
M-LINE100-5K	100	14000	5000	60°/110°	>0.95	≥70	NERO	140	PHILIPS LUMILED 3030 2D	1
M-LINE160-3K	160	22400	3000	60°/110°	>0.95	≥70	NERO	140	PHILIPS LUMILED 3030 2D	1
M-LINE160-4K	160	22400	4000	60°/110°	>0.95	≥70	NERO	140	PHILIPS LUMILED 3030 2D	1
M-LINE160-5K	160	22400	5000	60°/110°	>0.95	≥70	NERO	140	PHILIPS LUMILED 3030 2D	1
M-LINE200-3K	200	28000	3000	60°/110°	>0.95	≥70	NERO	140	PHILIPS LUMILED 3030 2D	1
M-LINE200-4K	200	28000	4000	60°/110°	>0.95	≥70	NERO	140	PHILIPS LUMILED 3030 2D	1
M-LINE200-5K	200	28000	5000	60°/110°	>0.95	≥70	NERO	140	PHILIPS LUMILED 3030 2D	1

Ottiche

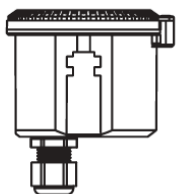


- THD <10%
- L70 25° >100.000h

Installazione



Accessori



sensore di presenza



Zigbee comando



catena di sicurezza



staffa

serie M-LINE dimmerabile



VOLT: AC100-240V/277V - 50/60Hz
 DIMMER OPTION: 1-10V
 CAVO ALIMENTAZIONE 1MT



- IK10
- classe I
- 50.000 h
- Al+PC
- LM 79
- IP65
- ISTANTANEA
- DIMMERABILE
- 40° +50°C
- LM 80

CODICE ARTICOLO	WATT	LUMEN	KELVIN	ANGOLO	PF	CRI	COLORE	EFFICIENZA	TIPO LED	IMBALLO
MLINE100WDI5-3K	100	14500	3000	60°/90°/110°	>0.95	≥70	NERO	145 lm/w	PHILIPS LUMILED 3030 2D	1
MLINE100WDI5-4K	100	14500	4000	60°/90°/110°	>0.95	≥70	NERO	145 lm/w	PHILIPS LUMILED 3030 2D	1
MLINE100WDI5-5K	100	14500	5000	60°/90°/110°	>0.95	≥70	NERO	145 lm/w	PHILIPS LUMILED 3030 2D	1

DIMENSIONI: 330*330*165 mm

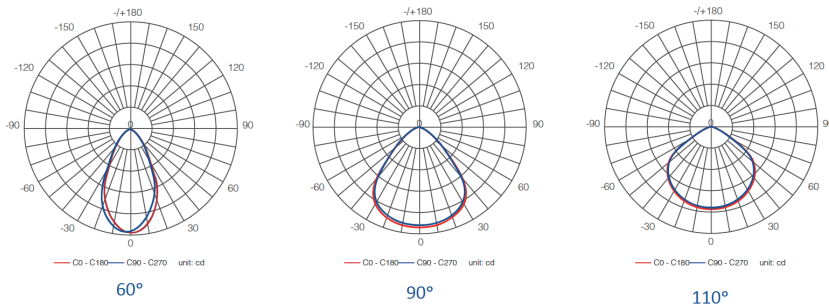
MLINE150WDI5-3K	150	21000	3000	60°/90°/110°	>0.95	≥70	NERO	140 lm/w	PHILIPS LUMILED 3030 2D	1
MLINE150WDI5-4K	150	21000	4000	60°/90°/110°	>0.95	≥70	NERO	140 lm/w	PHILIPS LUMILED 3030 2D	1
MLINE150WDI5-5K	150	21000	5000	60°/90°/110°	>0.95	≥70	NERO	140 lm/w	PHILIPS LUMILED 3030 2D	1

DIMENSIONI: 330*330*165 mm

MLINE200WDI5-3K	200	29000	3000	60°/90°/110°	>0.95	≥70	NERO	145 lm/w	PHILIPS LUMILED 3030 2D	1
MLINE200WDI5-4K	200	29000	4000	60°/90°/110°	>0.95	≥70	NERO	145 lm/w	PHILIPS LUMILED 3030 2D	1
MLINE200WDI5-5K	200	29000	5000	60°/90°/110°	>0.95	≥70	NERO	145 lm/w	PHILIPS LUMILED 3030 2D	1

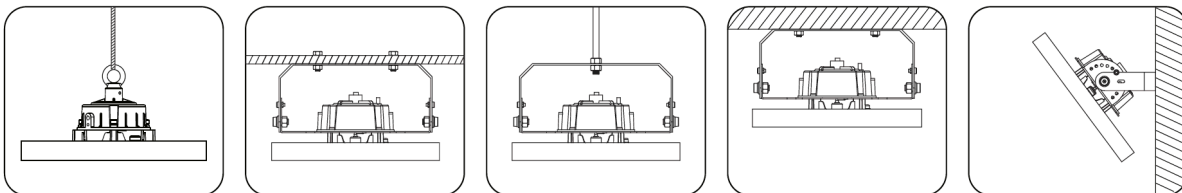
DIMENSIONI: 375*375*165 mm

Ottiche

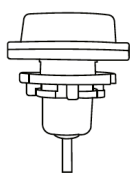


- THD <10%
- L70 25° >50.000h

Installazione



Accessori



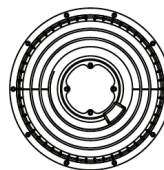
sensore di presenza



Zigbee comando



catena di sicurezza



lente PC



riflettore



staffa



serie L-LINE

VOLT: AC100-240V/277V - 50/60Hz



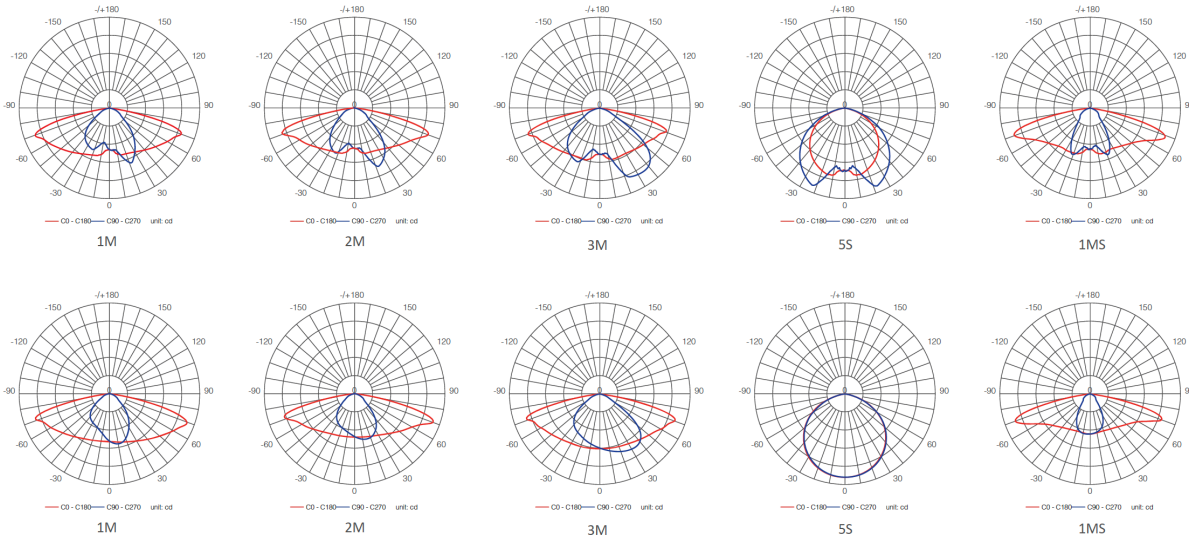
- IK8
- classe I - II
- 100.000 h
- AI+VETRO/PC
- LM 79
- IP66
- ISTANTANEA
- NO DIMM.
- 40° +50°C
- LM 80

CODICE ARTICOLO	WATT	LUMEN	KELVIN	PF	CRI	COLORE	EFFICIENZA	TIPO LED	diam. PALO	IMBALLO
LLINE27W	27	3510	3 4 5 K	>0.95	≥70	GRIGIO	130 lm/w	PHILIPS LUMILED	60mm	1
LLINE37W	37	4810	3 4 5 K	>0.95	≥70	GRIGIO	130 lm/w	PHILIPS LUMILED	60mm	1
LLINE56W	56	7280	3 4 5 K	>0.95	≥70	GRIGIO	130 lm/w	PHILIPS LUMILED	60mm	1
LLINE70W	70	9100	3 4 5 K	>0.95	≥70	GRIGIO	130 lm/w	PHILIPS LUMILED	60mm	1
LLINE90W	90	11700	3 4 5 K	>0.95	≥70	GRIGIO	130 lm/w	PHILIPS LUMILED	60mm	1
LLINE120W	120	15000	3 4 5 K	>0.95	≥70	GRIGIO	125 lm/w	PHILIPS LUMILED	60mm	1

DIMENSIONI: 495*495*170 mm

- THD <15%
- L70 25° >100.000h

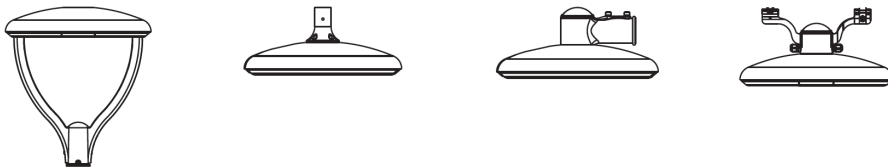
Ottiche



A

B | C | D

Installazione



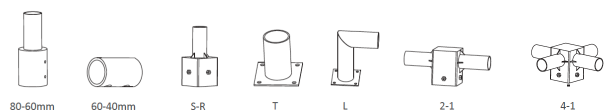
TUTTI I MODELLI SONO DISPONIBILI PER INSTALLAZIONE A|B|C|D

- A: montaggio su palo in sommità
- B: montaggio su palo a sospensione
- C: montaggio su palo laterale
- D: montaggio sospeso

Accessori



Adattatori








serie X-LINE

VOLT: AC100-240V/277V - 50/60Hz
CAVO ALIMENTAZIONE 1MT

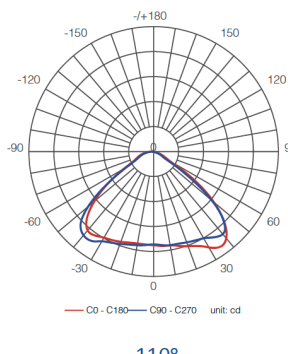
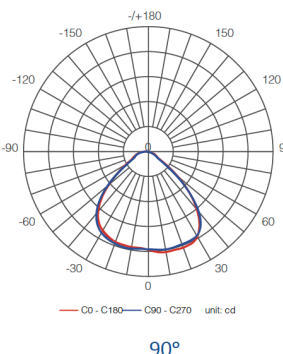
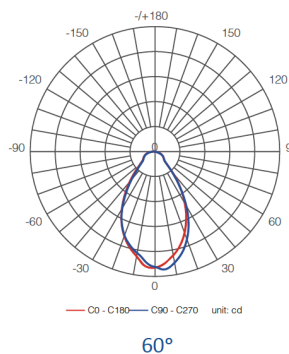


- IK10
- classe I - II
- 100.000 h
- AI+VETRO/PC
- TM 21
- IP66
- ISTANTANEA
- NO DIMM.
- 40° +50°C
- LM 80

CODICE ARTICOLO	WATT	LUMEN	KELVIN	PF	CRI	COLORE	EFFICIENZA	TIPO LED	DIMENSIONI	MONTAGGIO	IMBALLO
 XL40W-4K	40	5600	4K	>0.95	≥70	SILVER	140 lm/w	PHILIPS LUMILED	285x370x200	staffe	1
 XL80W-4K	80	11200	4K	>0.95	≥70	SILVER	140 lm/w	PHILIPS LUMILED	355x370x200	staffe	1
 XL80W-5K	80	11200	5K	>0.95	≥70	SILVER	140 lm/w	PHILIPS LUMILED	355x370x200	staffe	1
 XL120W-4K	120	16800	4K	>0.95	≥70	SILVER	140 lm/w	PHILIPS LUMILED	430x370x200	staffe	1
 XL120W-5K	120	16800	5K	>0.95	≥70	SILVER	140 lm/w	PHILIPS LUMILED	430x370x200	staffe	1
 XL160W-5K	160	22400	5K	>0.95	≥70	SILVER	140 lm/w	PHILIPS LUMILED	505x370x200	staffe	1
 XL200W-5K	200	28000	5K	>0.95	≥70	SILVER	140lm/w	PHILIPS LUMILED	580x370x200	staffe	1

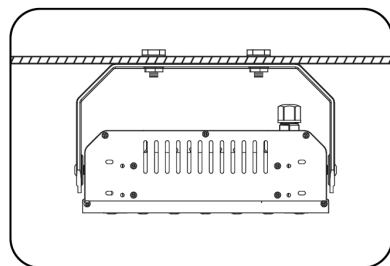
TUTTI I MODELLI SONO DISPONIBILI SU ORDINAZIONE CON TONALITA' LUCE 3K|4K|5K

Ottiche

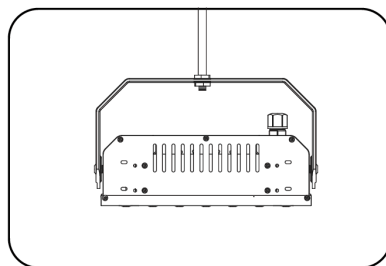


- THD <15%
- L70 25° >100.000h

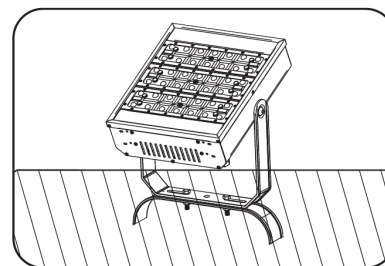
Installazione



staffa a soffitto/plafone

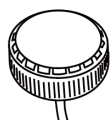


staffa a sospensione

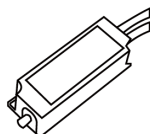


staffa a terra

Accessori



sensore di movimento



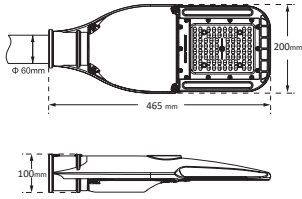
Zigbee controller

serie K-MINI

VOLT: AC100-240V/277V - 50/60Hz



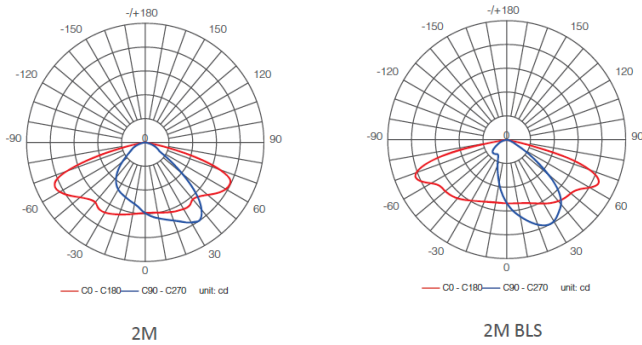
- IK10
- classe I - II
- 100.000 h
- A++
- AI+VETRO/PC
- LM 79
- IP66
- ISTANTANEA
- NO DIMM.
- 40° +50°C
- LM 80



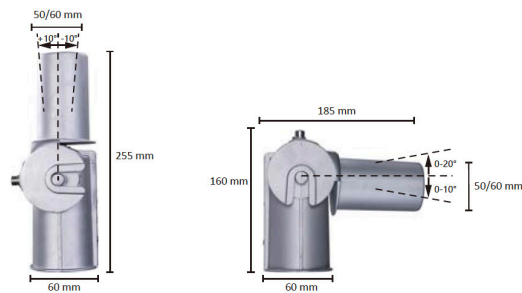
CODICE ARTICOLO	WATT	LUMEN	KELVIN	N. MODULI	QTA' LED/Assorb	PF	CRI	COLORE	DIMENSIONI	TIPO LED	IMBALLO
SL38KMINI-3	38	4940	3000	1	56/100mA	>0.95	≥70	GRIGIO	465*200*h100 diam. palo 60mm	PHILIPS LUMILED 3030 2D	1
SL38KMINI-4	38	4940	4000	1	56/100mA	>0.95	≥70	GRIGIO	465*200*h100 diam. palo 60mm	PHILIPS LUMILED 3030 2D	1
SL38KMINI-5	38	4940	5000	1	56/100mA	>0.95	≥70	GRIGIO	465*200*h100 diam. palo 60mm	PHILIPS LUMILED 3030 2D	1
SL57KMINI-3	57	7410	3000	1	80/100mA	>0.95	≥70	GRIGIO	465*200*h100 diam. palo 60mm	PHILIPS LUMILED 3030 2D	1
SL57KMINI-4	57	7410	4000	1	80/100mA	>0.95	≥70	GRIGIO	465*200*h100 diam. palo 60mm	PHILIPS LUMILED 3030 2D	1
SL57KMINI-5	57	7410	5000	1	80/100mA	>0.95	≥70	GRIGIO	465*200*h100 diam. palo 60mm	PHILIPS LUMILED 3030 2D	1

- THD <20%
- L70 25° >100.000h

Ottiche



Installazione



SNODO SL90°



Accessori

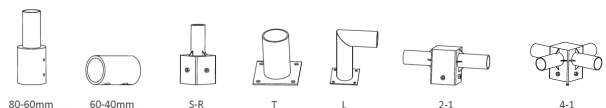


fotocellula



smart controller

Adattatori



serie S-LINE

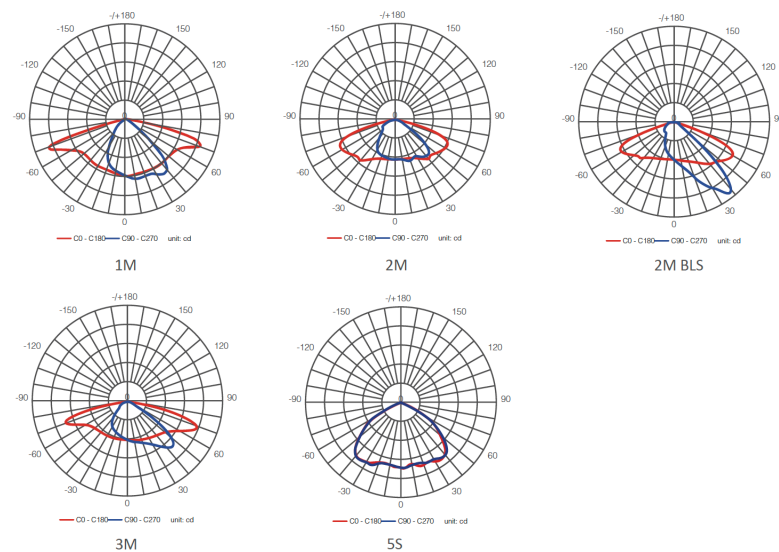
VOLT: AC100-240V/277V - 50/60Hz



- IK10
- classe I - II
- 100.000 h
- A++
- AH+VETRO/PC
- IP66
- ISTANTANEA
- NO DIMM.
- 40° +50°C

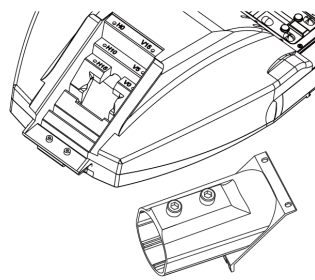
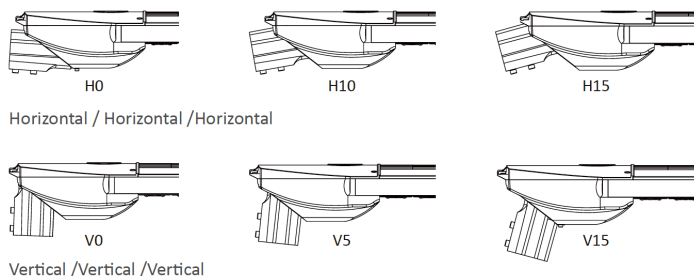
CODICE ARTICOLO	WATT	LUMEN	KELVIN	N. MODULI	ANGOLO	PF	CRI	COLORE	DIMENSIONI	TIPO LED	IMBALLO
S-LINE80-3K	80	11200	3000	1	140°X180°	>0.95	≥70	GRIGIO	555*370*200	PHILIPS LUMILED 3030 2D	1
S-LINE80-4K	80	11200	4000	1	140°X180°	>0.95	≥70	GRIGIO	555*370*200	PHILIPS LUMILED 3030 2D	1
S-LINE80-5K	80	11200	5000	1	140°X180°	>0.95	≥70	GRIGIO	555*370*200	PHILIPS LUMILED 3030 2D	1
S-LINE120-3K	120	16800	3000	1	140°X180°	>0.95	≥70	GRIGIO	630*370*200	PHILIPS LUMILED 3030 2D	1
S-LINE120-4K	120	16800	4000	1	140°X180°	>0.95	≥70	GRIGIO	630*370*200	PHILIPS LUMILED 3030 2D	1
S-LINE120-5K	120	16800	5000	1	140°X180°	>0.95	≥70	GRIGIO	630*370*200	PHILIPS LUMILED 3030 2D	1
S-LINE160-3K	160	22400	3000	1	140°X180°	>0.95	≥70	GRIGIO	705*370*200	PHILIPS LUMILED 3030 2D	1
S-LINE160-4K	160	22400	4000	1	140°X180°	>0.95	≥70	GRIGIO	705*370*200	PHILIPS LUMILED 3030 2D	1
S-LINE160-5K	160	22400	5000	1	140°X180°	>0.95	≥70	GRIGIO	705*370*200	PHILIPS LUMILED 3030 2D	1

Ottiche

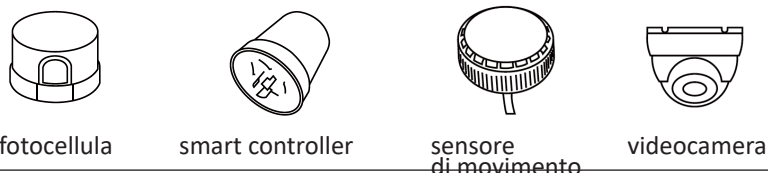


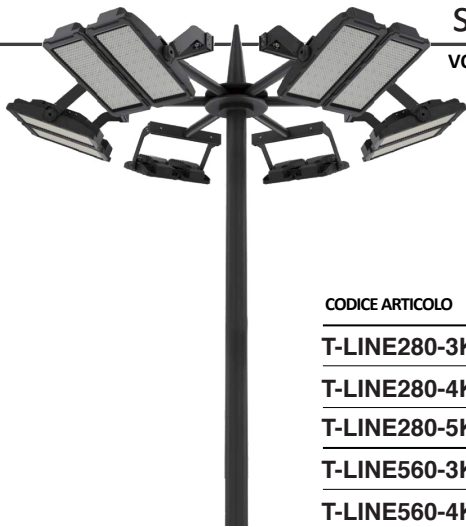
- THD <20%
- L70 25° >750.000h

Installazione



Accessori





serie T-LINE

VOLT: AC100-240V/277V - 50/60Hz



IK10
100.000 h
A++
AH-VETRO/PC
LM 80

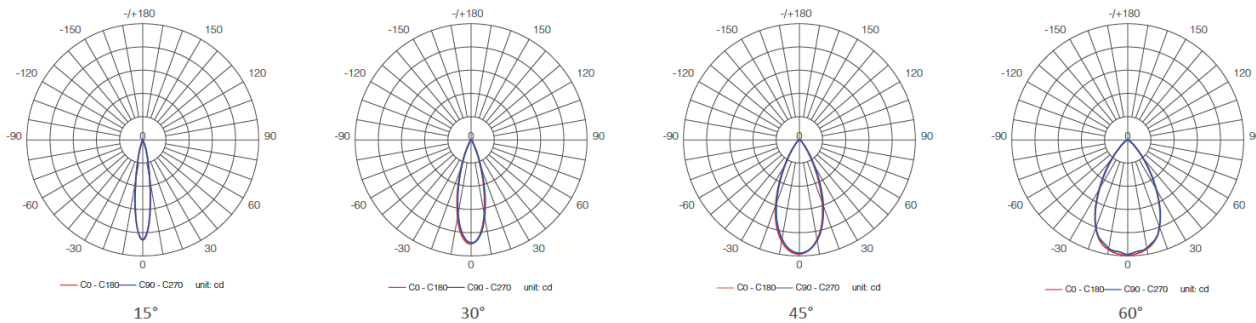
classe I - II
IP66
ISTANTANEA
NO DIMM.
-40° +50°C

CODICE ARTICOLO	WATT	LUMEN	KELVIN	EFFICIENZA	PF	CRI	COLORE	DIMENSIONI	TIPO LED	IMBALLO
T-LINE280-3K	280	42000	3000	150 lm/w	>0.95	≥75	NERO	770*385*h235	PHILIPS LUMILED 3030 2D	1
T-LINE280-4K	280	42000	4000	150 lm/w	>0.95	≥75	NERO	770*385*h235	PHILIPS LUMILED 3030 2D	1
T-LINE280-5K	280	42000	5000	150 lm/w	>0.95	≥75	NERO	770*385*h235	PHILIPS LUMILED 3030 2D	1
T-LINE560-3K	560	84000	3000	150 lm/w	>0.95	≥75	NERO	770*640*h235	PHILIPS LUMILED 3030 2D	1
T-LINE560-4K	560	84000	4000	150 lm/w	>0.95	≥75	NERO	770*640*h235	PHILIPS LUMILED 3030 2D	1
T-LINE560-5K	560	84000	5000	150 lm/w	>0.95	≥75	NERO	770*640*h235	PHILIPS LUMILED 3030 2D	1
T-LINE840-3K	840	126000	3000	150 lm/w	>0.95	≥75	NERO	770*900*h235	PHILIPS LUMILED 3030 2D	1
T-LINE840-4K	840	126000	4000	150 lm/w	>0.95	≥75	NERO	770*900*h235	PHILIPS LUMILED 3030 2D	1
T-LINE840-5K	840	126000	5000	150 lm/w	>0.95	≥75	NERO	770*900*h235	PHILIPS LUMILED 3030 2D	1

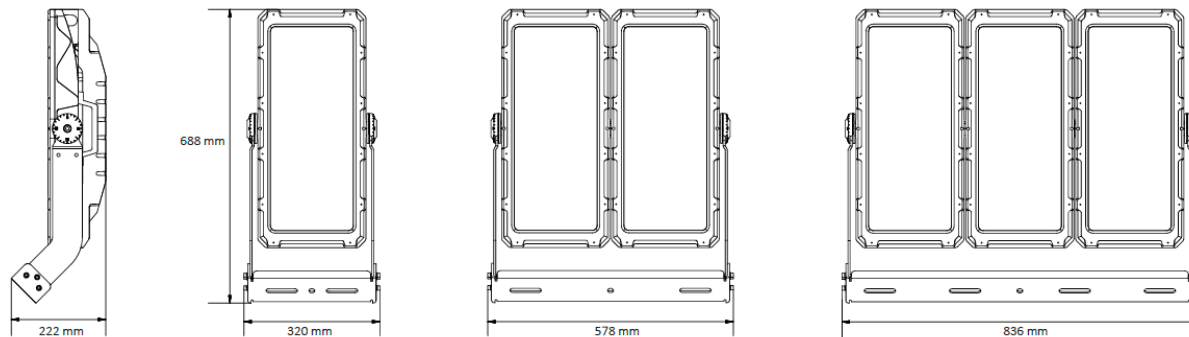
THD <20%

L70 25° >100.000h

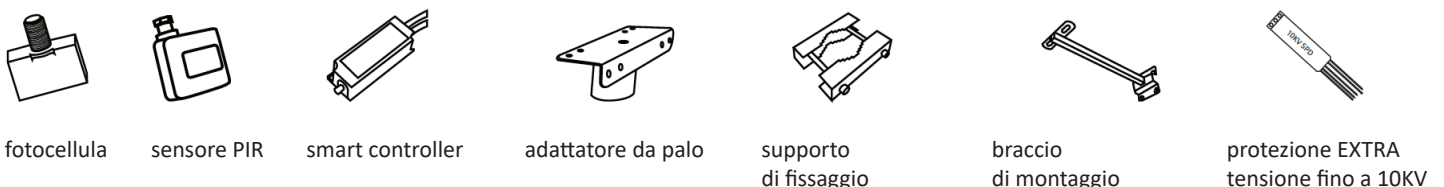
Ottiche



Installazione



Accessori





serie Z-LINE

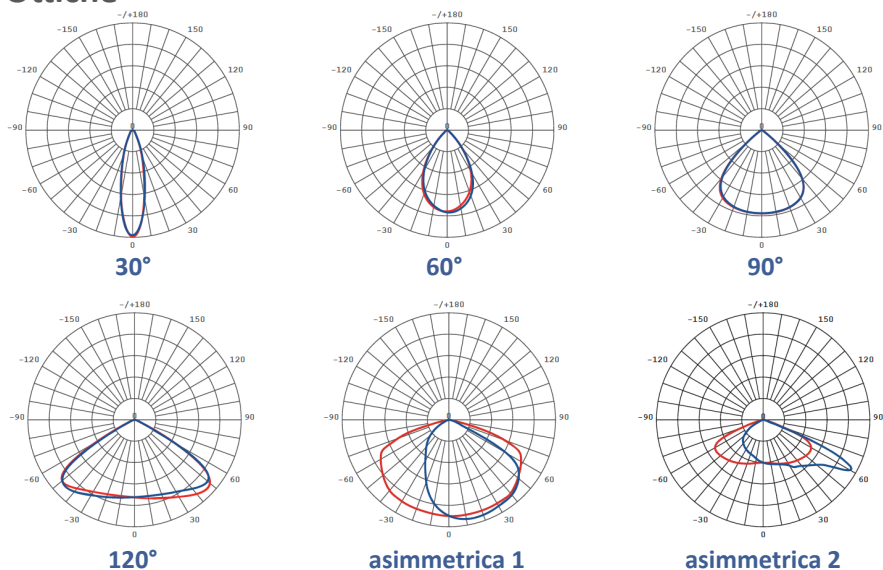
VOLT: AC100-240V/277V - 50/60Hz
CAVO ALIMENTAZIONE 1MT



- IK9
- classe I - II
- 100.000 h
- A++
- AI+VETRO/PC
- LM 79
- TM 21
- TOOL LESS
- IP66
- ISTANTANEA
- NO DIMM.
- 40° +50°C
- LM 80

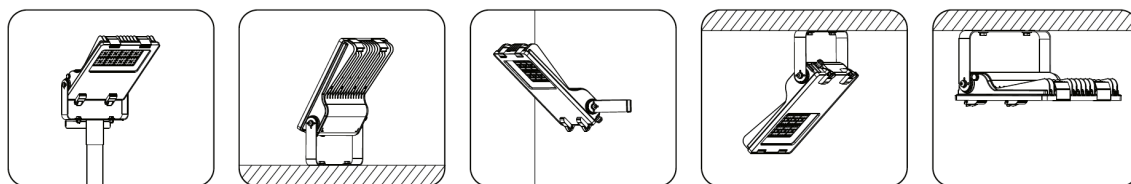
CODICE ARTICOLO	WATT	LUMEN	KELVIN	EFFICIENZA	PF	CRI	COLORE	DIMENSIONI	TIPO LED	IMBALLO
Z-LINE80-3K	80	11600	3000	145 lm/w	>0.95	≥70	GRIGIO	425*385*140	PHILIPS LUMILED 3030 2D	1
Z-LINE80-4K	80	11600	4000	145 lm/w	>0.95	≥70	GRIGIO	425*385*140	PHILIPS LUMILED 3030 2D	1
Z-LINE80-5K	80	11600	5000	145 lm/w	>0.95	≥70	GRIGIO	425*385*140	PHILIPS LUMILED 3030 2D	1
Z-LINE120-3K	120	17400	3000	145 lm/w	>0.95	≥70	GRIGIO	425*385*140	PHILIPS LUMILED 3030 2D	1
Z-LINE120-4K	120	17400	4000	145 lm/w	>0.95	≥70	GRIGIO	425*385*140	PHILIPS LUMILED 3030 2D	1
Z-LINE120-5K	120	17400	5000	145 lm/w	>0.95	≥70	GRIGIO	425*385*140	PHILIPS LUMILED 3030 2D	1
Z-LINE150-3K	150	21750	3000	145 lm/w	>0.95	≥70	GRIGIO	470*443*143	PHILIPS LUMILED 3030 2D	1
Z-LINE150-4K	150	21750	4000	145 lm/w	>0.95	≥70	GRIGIO	470*443*143	PHILIPS LUMILED 3030 2D	1
Z-LINE150-5K	150	21750	5000	145 lm/w	>0.95	≥70	GRIGIO	470*443*143	PHILIPS LUMILED 3030 2D	1
Z-LINE200-3K	200	29000	3000	145 lm/w	>0.95	≥70	GRIGIO	470*443*143	PHILIPS LUMILED 3030 2D	1
Z-LINE200-4K	200	29000	4000	145 lm/w	>0.95	≥70	GRIGIO	470*443*143	PHILIPS LUMILED 3030 2D	1
Z-LINE200-5K	200	29000	5000	145 lm/w	>0.95	≥70	GRIGIO	470*443*143	PHILIPS LUMILED 3030 2D	1

Ottiche

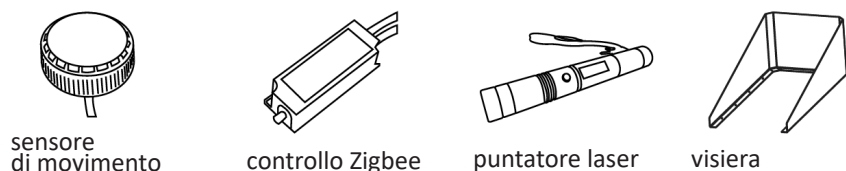


THD <15%
L70 25° >100.000h

Installazione



Accessori



accessori e ricambi **FARI PROFESSIONALI**

LENTI OTTICHE

serie X-LINE e S-LINE

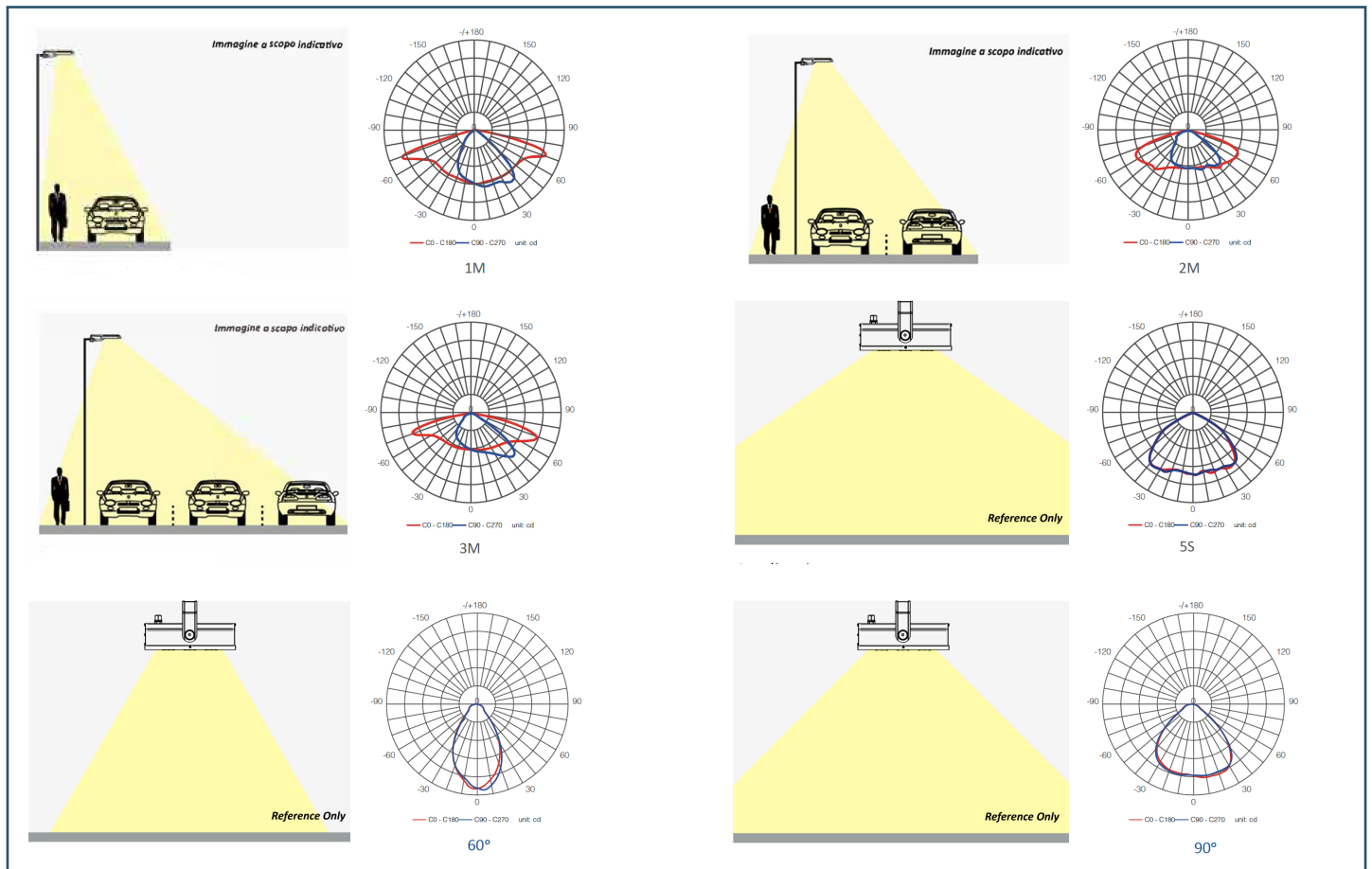


Polycarbonato



CODICE ARTICOLO	distribuzione luce
OTTICA 1M	150°x65° - 150x65
OTTICA 2M	140°x80° - 140x80
OTTICA 3M	145°x110° - 145x110
OTTICA 5S	110°x110° - 110x110
OTTICA 60	60°x60° - 60x60
OTTICA 90	90°x90° - 90x90

Schema Ottiche



accessori e ricambi FARI PROFESSIONALI



MODULI LED

serie X-LINE e S-LINE
VOLT: 230V - 50/60Hz



100.000 h

IP67

CODICE ARTICOLO	WATT	LUMEN	KELVIN	TIPO LED	IMBALLO
MODLED40W-4K	40	4400	4000	PHILIPS LUMILED 3030 2D	1
MODLED40W-5K	40	4400	5000	PHILIPS LUMILED 3030 2D	1



CORNICI DA INCASSO

serie X-LINE



Alluminio

CODICE ARTICOLO	compatibile con	N. MODULI	COLORE	DIMENSIONI	IMBALLO
CORNICE40	faro 40W	1	GRIGIO	231*316*h120	1
CORNICE80	faro 80W	2	GRIGIO	304*316*h120	1
CORNICE120	faro 120W	3	GRIGIO	377*316*h120	1
CORNICE160	faro 160W	4	GRIGIO	450*316*h120	1



DRIVER

serie X-LINE | L-LINE



CODICE ARTICOLO	POTENZA NOMINALE	OUTPUT	compatibile con	TIPO DRIVER	IMBALLO
HLG40H-48A	40W	48V	faro 40W	MEANWELL HLG	1
HLG80H-48A	80W	48V	faro 80W	MEANWELL HLG	1
HLG120H-48A	120W	48V	faro 120W	MEANWELL HLG	1
HLG185H-48A	185W	48V	faro 160W	MEANWELL HLG	1
HLG240H-48A	240W	48V	faro 200W/240W	MEANWELL HLG	1

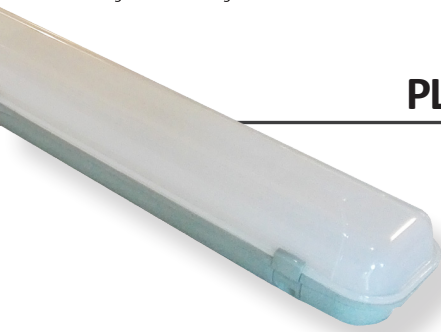
serie M-LINE | M-LINE dimmerabile

CODICE ARTICOLO	POTENZA NOMINALE	OUTPUT	compatibile con	TIPO DRIVER	IMBALLO
HBG100-48A	100W	48V	faro 100W	MEANWELL HBG	1
HBG160-48A	160W	48V	faro 150W/160W	MEANWELL HBG	1
HBG200-48A	200W	48V	faro 200W	MEANWELL HBG	1



CONNETTORE IP68

TUTTE LE SERIE DI FARI PROFESSIONALI



PLAFONIERA IP65 con emergenza



30.000 h

METALLO+PC

ISTANTANEA

A++

IP65

NO DIMM.

-20° +55°C

CODICE ARTICOLO	WATT	VOLT	FLUSSO LUMINOSO sorgente	FLUSSO LUMINOSO in uscita	KELVIN	ANGOLO	PF	CRI	COLORE	TIPO LED	IMBALLO
PL25EM	25	230	SA 3500lm SE 620lm	3100 lm	4000	120°	>0.9	≥80	OPALE	SMD 2835	1/6



MODALITA' LUCE EMERGENZA selezionabile*:

LUCE SEMPRE ACCESA (SA)*

SOLO EMERGENZA (SE)*

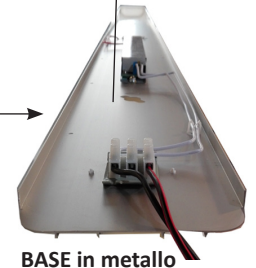
AUTONOMIA EMERGENZA 180min

* tramite SWITCH interno

alloggio KIT emergenza



Moduli LED sostituibili

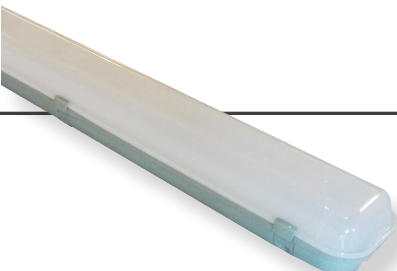


BASE in metallo



	INGRESSO	USCITA	VITA MEDIA
DRIVER	220V - 50/60Hz - 0,5A	1,12A - 32÷54Vdc	50.000H

PLAFONIERA policarbonato IP65



50.000 h

LED

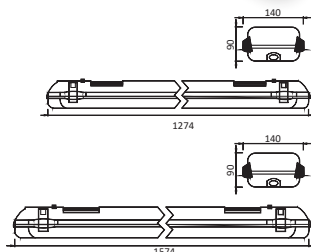
PC

A++

IP65

NO DIMM.

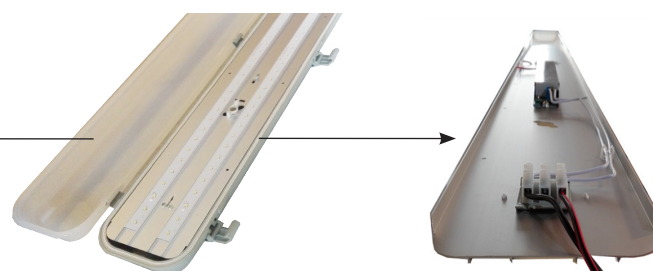
-20° +55°C



CODICE ARTICOLO	WATT	VOLT	FLUSSO LUMINOSO sorgente	FLUSSO LUMINOSO in uscita	KELVIN	ANGOLO	PF	CRI	COLORE	TIPO LED	MATERIALE base	IMBALLO
PL53LEDM	53	230	7000	6500	4000	120°	>0.9	≥80	OPALE	SMD 2835	Metallo	1/6
PL65LEDM	65	230	8600	8000	4000	120°	>0.9	≥80	OPALE	SMD 2835	Metallo	1/6



Moduli LED sostituibili



BASE in metallo



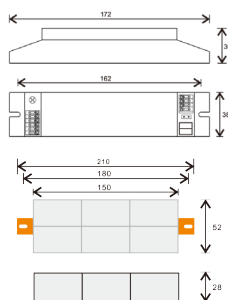
	INGRESSO	USCITA	VITA MEDIA
DRIVER	220V - 50/60Hz - 0,5A	1,12A - 32±54Vdc	50.000H

KIT emergenza UNIVERSALE



IP20

-20° +50°C



CODICE ARTICOLO	POTENZA USCITA	CORRENTE DI CARICA	VOLT	DIMENSIONI	IMBALLO
KITEMPL5365	5W MAX	200mA	220/240V - 50/60Hz	172X38X30	1

INPUT (carica)

ASSORBIMENTO: 50mA
 POTENZA NOMINALE: <5W
 TEMPO DI CARICA BATTERIA: 24 ore
 PERDITA DI CORRENTE: 0.5 mA
 MASSIMA TEMPERATURA INVOLUCRO: 70°C

OUTPUT (scarica)

OUTPUT VOLTAGGIO: DC . . . 40V
 OUTPUT CORRENTE: CORRENTE COSTANTE 120mA
 STABILITA' DI CORRENTE: ±5%
 TEMPO DI SCARICA: 3 ore
 TENSIONE DI PROTEZIONE SCARICA: 6V



PLAFONIERA vuota SINGOLA per tubi a LED IP65

VOLT: 230V - 50/60Hz
220V da un lato solo

MONTAGGIO:

A SOFFITTO O A SOSPENSIONE
(GANCIO A TRIANGOLO INCLUSO)

attacco G13

PC/PC

IP65

-20° +45°C

CODICE ARTICOLO	VOLT	CLIPS	LxPxH mm	TUBI LED	CAVO	INGRESSO	CONFEZIONE
CO118	230	6	660x75x82	600 mm (1x18W)	0,5mm incluso	pressacavo	1/25
CO136	230	10	1260x75x82	1200 mm (1x36W)	0,5mm incluso	pressacavo	1/16
CO158	230	12	1560x75x82	1500 mm (1x58W)	0,5mm incluso	pressacavo	1/12

PLAFONIERA vuota DOPPIA per tubi a LED IP65



VOLT: 230V - 50/60Hz
220V da un lato solo

MONTAGGIO:

A SOFFITTO O A SOSPENSIONE
(GANCIO A TRIANGOLO INCLUSO)

attacco G13

PC/PC

IP65

-20° +45°C

CODICE ARTICOLO	VOLT	CLIPS	LxPxH mm	TUBI LED	CAVO	INGRESSO	CONFEZIONE
CO218	230	6	660x75x82	600 mm (2x18W)	0,5mm incluso	pressacavo	1/20
CO236	230	10	1260x75x82	1200 mm (2x36W)	0,5mm incluso	pressacavo	1/10
CO258	230	12	1560x75x82	1500 mm (2x58W)	0,5mm incluso	pressacavo	1/8

COREL
l i g h t i n g

Corel s.r.l.

Via Triumplina 28 - 25123 Brescia - Italy
T. + 39 030 293006 - F. +39 030 29 30 81
info@corelitaly.it - www.corelitaly.it