

Strada MODULA

illuminazione / lighting



WEB
CATALOGUE



IP66

IK08



960°

+40°C
-20°C

MEZZANOTTE VIRTUALE

Caratteristiche

Mantenimento flusso luminoso a 25°C

>70.000h (L80B20)

Installazioni Testa palo o braccio $\Phi 60$ mm

Corpo Alluminio pressofuso RAL 7040

Ottica PMMA ad elevata trasparenza

Schermo Vetro temprato

Conformità EN 60598-1, EN 60598-2-3, EN 60598-2-22, EN 62471 (rischio fotobiologico esente), 2014/53/UE, EN60598-2-22

Applicazioni

Stradale pubblico e privato, parcheggi, piste ciclabili

Characteristics

Luminous flux retention at 25°C

>70.000h (L80B20)

Mounting Pole or arm $\Phi 60$ mm

Housing Die-cast aluminium, RAL 7040

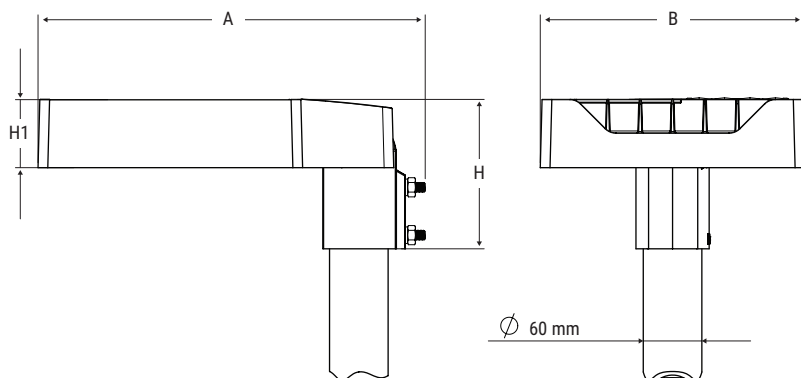
Optics PMMA lens

Screen Tempered glass

Compliance EN 60598-1, EN 60598-2-3, EN 60598-2-22, EN 62471 (rischio fotobiologico esente), 2014/53/UE, EN60598-2-22

Applications

Public and private roads, car parks, cycle paths

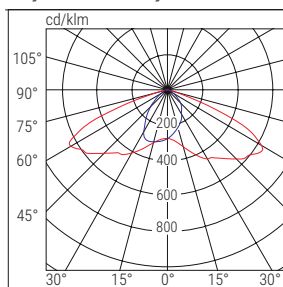


Dimensioni
Dimension
mm

L	B	H	H1	Ø
397	271	155	72	60

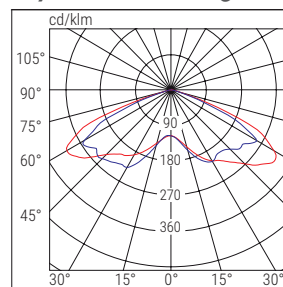


Asimmetrica ciclabile
Asymmetric cycle line



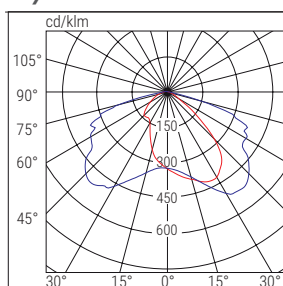
■ C90-C270 ■ C0-C180

Asimmetrico Parking
Asymmetric Parking



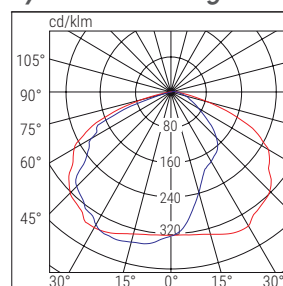
■ C90-C270 ■ C0-C180

Asimmetrico stradale
Asymmetric urban street

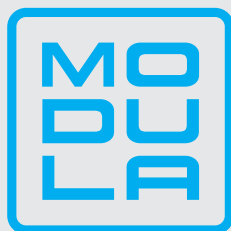


■ C90-C270 ■ C0-C180

Simmetrico Parking
Symmetrical Parking



■ C90-C270 ■ C0-C180



BOX DI DERVAZIONE CON VANO MORSETTIERA
JUNCTION BOX WITH TERMINAL BLOCK

Nel retro dell'armatura stradale è presente una scatola stagna in alluminio pressofuso per contenere la morsettiera di alimentazione e controllo
On the back of luminaires there is a waterproof aluminium junction box to contain the power and control terminal block



MODULO EMERGENZA TR
EMERGENCY TR MODULE

Accessorio per integrare l'illuminazione di emergenza nell'apparecchio. Il box, in Alluminio pressofuso, contiene l'elettronica e la batteria per la versione TR.
Accessory available to integrate emergency lighting into the luminaire. The box, in die-cast aluminium, contains the electronics and battery for the TR version.

Cod.	Descrizione <i>Description</i>	Ottica <i>Optics</i>	Potenza <i>Power</i> W	Temp. colore <i>Colour Temp.</i> K	CRI	Flusso LED <i>LED Flux</i> lm (Tj=25°C)	Flusso <i>Flux</i> lm	Efficienza <i>Efficiency</i> lm/W	Kg
45007	STREET S ED 60 L AS CYCLO 4K	Asimmetrico ciclabile <i>Asymmetric cycle line</i>	60	4000	>80	11100	9570	160	5
45010	STREET S ED 80 L AS CYCLO 4K	Asimmetrico ciclabile <i>Asymmetric cycle line</i>	80	4000	>80	14200	12320	154	5
45013	STREET S ED 110 L AS CYCLO 4K	Asimmetrico ciclabile <i>Asymmetric cycle line</i>	110	4000	>80	18300	15851	144	5
45022	STREET S ED 60 L AS PARK 4K	Asimmetrico Parking <i>Asymmetric Parking</i>	60	4000	>80	11100	9570	160	5
45025	STREET S ED 80 L AS PARK 4K	Asimmetrico Parking <i>Asymmetric Parking</i>	80	4000	>80	14200	12320	154	5
45028	STREET S ED 110 L AS PARK 4K	Asimmetrico Parking <i>Asymmetric Parking</i>	110	4000	>80	18300	15851	144	5

ED

ON-OFF

Strada MODULA

	Cod.	Descrizione Description	Ottica Optics	Potenza Power W	Temp. colore Colour Temp. K	CRI	Flusso LED LED Flux lm (Tj=25°C)	Flusso Flux lm	Efficienza Efficiency lm/W	Kg
ED	45037	STREET S ED 60 L AS STRA 4K	Asimmetrico Stradale Asymmetric Parking	60	4000	>80	11100	9570	160	5
	45040	STREET S ED 80 L AS STRA 4K	Asimmetrico Stradale Asymmetric Urban street	80	4000	>80	14200	12320	154	5
	45043	STREET S ED 110 L AS STRA 4K	Asimmetrico Stradale Asymmetric Urban street	110	4000	>80	18300	15851	144	5
	45052	STREET S ED 60 L SIM PARK 4K	Simmetrico Parking Symmetrical Parking	60	4000	>80	11100	9570	160	5
	45055	STREET S ED 80 L SIM PARK 4K	Simmetrico Parking Symmetrical Parking	80	4000	>80	14200	12320	154	5
	45058	STREET S ED 110 L SIM PARK 4K	Simmetrico Parking Symmetrical Parking	110	4000	>80	18300	15851	144	5
MEZZANOTTE VIRTUALE - DALI	45127	STREET S MV 60 L AS CYCLO 4K	Asimmetrico ciclabile Asymmetric cycle line	60	4000	>80	11100	9570	160	5
	45130	STREET S MV 80 L AS CYCLO 4K	Asimmetrico ciclabile Asymmetric cycle line	80	4000	>80	14200	12320	154	5
	45133	STREET S MV 110 L AS CYCLO 4K	Asimmetrico ciclabile Asymmetric cycle line	110	4000	>80	18300	15851	144	5
	45142	STREET S MV 60 L AS PARK 4K	Asimmetrico Parking Asymmetric Parking	60	4000	>80	11100	9570	160	5
	45145	STREET S MV 80 L AS PARK 4K	Asimmetrico Parking Asymmetric Parking	80	4000	>80	14200	12320	154	5
	45148	STREET S MV 110 L AS PARK 4K	Asimmetrico Parking Asymmetric Parking	110	4000	>80	18300	15851	144	5
	45157	STREET S MV 60 L AS STRA 4K	Asimmetrico Stradale Asymmetric Urban street	60	4000	>80	11100	9570	160	5
	45160	STREET S MV 80 L AS STRA 4K	Asimmetrico Stradale Asymmetric Urban street	80	4000	>80	14200	12320	154	5
	45163	STREET S MV 110 L AS STRA 4K	Asimmetrico Stradale Asymmetric Urban street	110	4000	>80	18300	15851	144	5
	45172	STREET S MV 60 L SIM PARK 4K	Simmetrico Parking Symmetrical Parking	60	4000	>80	11100	9570	160	5
	45175	STREET S MV 80 L SIM PARK 4K	Simmetrico Parking Symmetrical Parking	80	4000	>80	14200	12320	154	5
	45178	STREET S MV 110 L SIM PARK 4K	Simmetrico Parking Symmetrical Parking	110	4000	>80	18300	15851	144	5
SD	45187	STREET S SDB 60 L AS CYCLO 4K	Asimmetrico ciclabile Asymmetric cycle line	60	4000	>80	11100	9570	160	5
	45190	STREET S SDB 80 L AS CYCLO 4K	Asimmetrico ciclabile Asymmetric cycle line	80	4000	>80	14200	12320	154	5
	45193	STREET S SDB 110 L AS CYCLO 4K	Asimmetrico ciclabile Asymmetric cycle line	110	4000	>80	18300	15851	144	5
	45202	STREET S SDB 60 L AS PARK 4K	Asimmetrico Parking Asymmetric Parking	60	4000	>80	11100	9570	160	5
	45205	STREET S SDB 80 L AS PARK 4K	Asimmetrico Parking Asymmetric Parking	80	4000	>80	14200	12320	154	5
	45208	STREET S SDB 110 L AS PARK 4K	Asimmetrico Parking Asymmetric Parking	110	4000	>80	18300	15851	144	5
	45217	STREET S SDB 60 L AS STRA 4K	Asimmetrico Stradale Asymmetric Urban street	60	4000	>80	11100	9570	160	5
	45220	STREET S SDB 80 L AS STRA 4K	Asimmetrico Stradale Asymmetric Urban street	80	4000	>80	14200	12320	154	5

ON-OFF

MEZZANOTTE VIRTUALE E INTERFACCIA DALI

BLUETOOTH

Cod.	Descrizione Description	Ottica Optics	Potenza Power W	Temp. colore Colour Temp. K	CRI	Flusso LED LED Flux lm (Tj=25°C)	Flusso Flux lm	Efficienza Efficiency lm/W	Kg
45223	STREET S SDB 110 L AS STRA 4K	Asimmetrico Stradale Asymmetric Urban street	110	4000	>80	18300	15851	144	5
45232	STREET S SDB 60 L SIM PARK 4K	Simmetrico Parking Symmetrical Parking	60	4000	>80	11100	9570	160	5
45235	STREET S SDB 80 L SIM PARK 4K	Simmetrico Parking Symmetrical Parking	80	4000	>80	14200	12320	154	5
45238	STREET S SDB 110 L SIM PARK 4K	Simmetrico Parking Symmetrical Parking	110	4000	>80	18300	15851	144	5

VARIANTI CON DIVERSA TEMPERATURA COLORE (K) / VERSIONS WITH DIFFERENT COLOUR TEMPERATURES (K)

Gli apparecchi sono disponibili anche in versione **3000K e 6000K**. L'elenco dei codici relativi è visionabile nell'**Indice analitico**, in calce ai codici su indicati con 4000K
The luminaires are also available in **3000K and 6000K** versions. A list of the related codes can be found in the **Analytical Index**, under the above codes with 4000K

EMERGENZA CON INVERTER LED - da ordinare separatamente EMERGENCY LED INVERTER - to be ordered separately



MODULO/MODULE TR - LG230 - LG24 - EPS

TR - Cod. **15069** (6W 1h)
LG24 - Cod. **15071** - versione SD / SD Version
LG230 - Cod. **15070** - versione SD / SD Version
LG EPS - Cod. **15072** - versione SD / SD Version

Versione con emergenza integrata tipo **TR** si ottiene sostituendo la Staffa di derivazione Modula con la versione opzionale **TR**.

TR emergency by replacing the Modula box bracket with the optional Modula box bracket TR version.

SD ACCESSORI - da ordinare separatamente / ACCESSORIES - to be ordered separately



CENTRALE LOGICA LOGICA CONTROL UNIT

SD LGFM - Cod. **21102**



MODULI RADIO RADIO MODULES

AUTODIMMER + RADIO - Cod. **15054**



CONCENTRATORE WIFI BLUETOOTH WIFI BLUETOOTH CONCENTRATOR

1 ingresso di controllo / 1 control input

Cod. **15064**



MODULO INTERFACCIA BLUETOOTH BLUETOOTH MODULE INTERFACE

3 ingressi di controllo / 3 control inputs

Cod. **15065**



CONCENTRATORE BLUETOOTH EASY BOX BLUETOOTH EASY BOX CONCENTRATOR

WiFi - Cod. **15174**
WiFi ETHERNET - Cod. **15074**



SENSORE PRESENZA MOTION SENSOR

INDUSTR IP65 - Cod. **15063**
UFFICI IP40 - Cod. **15062**

Sistema di trasmissione wireless integrato che permette la comunicazione fra gli apparecchi in modo da realizzare gruppi che attuano gli stessi comandi senza aggiungere ulteriori cablaggi. Utilizzando il Modulo interfaccia Bluetooth è possibile comandare i gruppi in modalità wireless. Per gestire un impianto centralizzato da APP B.connect occorre integrare il Concentratore Bluetooth.
Integrated wireless transmission system for communication between luminaires in order to create groups with the same commands without adding further wiring. Using the Bluetooth Interface Module it is possible to control the groups wireless. To manage a centralized system from the B.connect APP, the Bluetooth concentrator must be integrated.