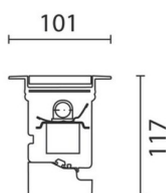


Ultimo aggiornamento delle informazioni: Ottobre 2024

Configurazione di prodotto: BR19+BZX9.00

BR19: Linear Recessed - Warm White LED - Electronic control gear 220-240V ac - L=601 mm - R12 anti-slip glass - Flood Optic
BZX9.00: Controcassa - L=601 - Indefinito



Codice prodotto

BR19: Linear Recessed - Warm White LED - Electronic control gear 220-240V ac - L=601 mm - R12 anti-slip glass - Flood Optic

Descrizione tecnica

Direct light luminaire, designed to use monochrome LED lamps. Ground-, wall- and ceiling-recessed. Consists of a body and outer casing for installation, to be ordered separately. Extruded aluminium body, with die-cast aluminium end caps complete with silicone seals. Coated with liquid acrylic paint with a high level of weather and UV ray resistance. Lower PPS (polyphenylene sulfide) power box. The top of the optical assembly is closed by an 8 mm thick anti-slip glass screen (conforming to class R12 in accordance with DIN 51130), fixed with silicone. Complete with multi-LED power plate in Warm White. Fitted with optics with plastic (methacrylate) lens for Flood lighting. The lower box has two PG11 nickel-plated brass cable glands for pass-through wiring, suitable for cables Ø6.5-11 mm. To fix the optical assembly to the outer casing the product has a quick coupling system using Allen keys. Outer casing for installation made of aluminium with technopolymer covers, to be ordered separately. All external screws used are made of A2 stainless steel. The luminaire technical characteristics conform to EN 60598-1 standards and particular requirements.

Installazione

Ground- and wall-recessed using the outer casing, to be ordered separately. For ground installation a drainage channel must be created or gravel inserted for drainage under the outer casing before installation, to guarantee the degree of protection stated. For ceiling-mounting with plasterboard panels (1-30 mm thick), make the preparation openings as indicated in the instructions sheet and use the accessory with code 5926 (kit containing steel cables with reinforcement plates).

Colore

Grigio (15)

Montaggio

incasso a parete|incasso a soffitto|incasso a terra

Cablaggio

Equipped with electronic control gear 220-240V ac, 50/60Hz contained in the luminaire. For electrical connection the product has a lower box holding the terminal board (2-pin, max. 6mm²) and double cable glands for pass-through wiring.

Note

Product complete with LED lamp. The frame, glass, optical assembly and outer casing together guarantee a maximum static load resistance of 1000 kg.

Soddisfa EN60598-1 e relative note



Codice accessorio

BZX9.00: Controcassa - L=601 - Indefinito

Descrizione tecnica

Aluminium outer casing complete with technopolymer side and upper caps and membrane cable glands. The side caps are supplied with openable circular walls to facilitate the insertion of corrugated tubes (passage of power cables). To be used on recessed Linealuce Compact modules L=601 mm

Installazione

For ground- or wall-recessed installation with cast cement/concrete or other suitable material. For ground installation a drainage channel must be created (positioned below the special holes) or gravel inserted for drainage under the outer casing before installation, to guarantee the degree of protection stated.

Colore

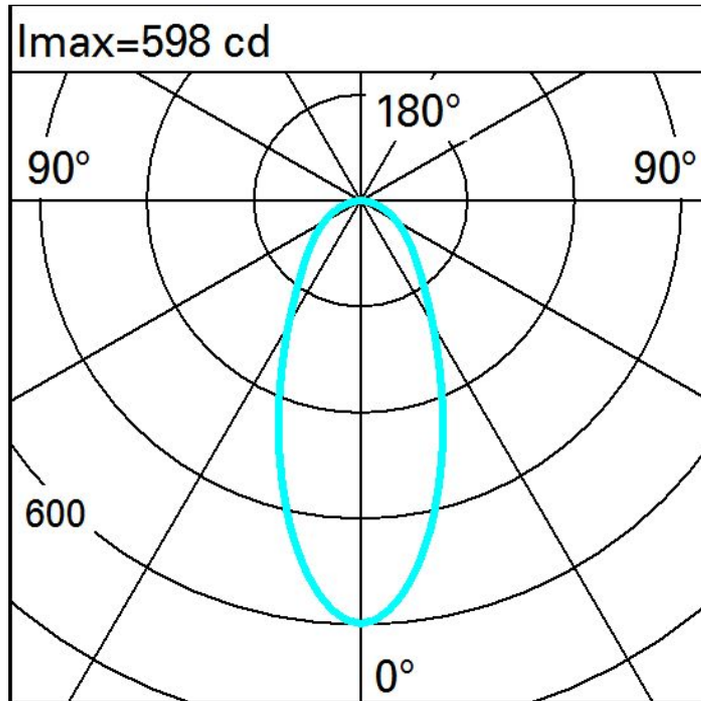
Indefinito (00)

Soddisfa EN60598-1 e relative note

Dati tecnici

Im di sistema:	615	Temperatura colore [K]:	2700
W di sistema:	19.9	MacAdam Step:	3
Im di sorgente:	1160	Life Time LED 1:	100,000h - L80 - B10 (Ta 25°C)
W di sorgente:	18	Life Time LED 2:	66,000h - L80 - B10 (Ta 40°C)
Efficienza luminosa (lm/W, dati di sistema):	30.9	Codice lampada:	LED
Im in modalità emergenza:	-	Numero di lampade per vano ottico:	1
Flusso totale emesso a 90° o superiore [Lm]:	0	Codice ZVEI:	LED
Light Output Ratio (L.O.R.) [%]:	53	Numero di vani ottici:	1
Angolo di apertura [°]:	44°	Intervallo temperatura ambiente operativa:	da -30°C a 50°C.
CRI (minimo):	80		

Polare



Illuminamenti

Lux Wall distance = 1m

3											
	0.6	1	3	9	22	33	22	9	3	1	0.6
2	1	3	6	14	28	39	28	14	6	3	1
	2	4	7	13	23	29	23	13	7	4	2
1	2	3	6	11	18	22	18	11	6	3	2
	2	3	5	9	13	16	13	9	5	3	2
0											
	m	-2	-1	0	1	2	3				