Product code

Technical description

iGuzzini

Last information update: May 2024

Product configuration: BH14

BH14: 37 surface Full Remote - 6 Neutral White LEDs - 24V dc - L=528mm - Wall Grazing Optic

BH14: 37 surface Full Remote - 6 Neutral White LEDs - 24V dc - L=528mm - Wall Grazing Optic



particular requirements.

43 37 38 iCuraini

Installation

The following accessories are available for installation: adjustable wall-mounted arms in AISI304 stainless steel (L=90mm code BZJ8, 200mm code BZJ9) and a plate for surface- or ceiling-mounting made of anodised aluminium (BZJ6).

Direct light luminaire, designed to use monochrome LED lamps. Ceiling- and wall-mounted. Consists of a body and supports for installation (to be ordered separately). Extruded aluminium boy, with zamak die-cast end caps complete with silicone seals. Coated with liquid acrylic paint with a high level of weather and UV ray resistance. The top of the optical assembly is closed by a 3 mm thick transparent glass screen, fixed with silicone. Complete with multi-LED power plate in Neutral White 4200K with 24V dc electronic circuit (ballast to be ordered separately); 24V smart driver allowing constant light flow emission despite variations in the input voltage (from 30V dc to 16V dc). Fitted with a PMMA diffusing filter and optic with plastic (methacrylate) lens for Wall Grazing lighting. All external screws used are made of A2 stainless steel. The luminaire technical characteristics conform to EN 60598-1 standards and

Colour	Weight (Kg)
Grey (15)	0.89

Mounting wall surface|ceiling surface

Wiring

The product is supplied with a single nickel-plated brass cable gland PG9 and a 2x1mm2 PVC and polyurethane outlet cable, 2000mm long. For the electrical connection there is an IP68 linear connector (BZK6) and an IP66 junction box with quick-coupling terminals (BZK7). 24V dc electronic ballasts to be ordered separately: 120W (BZK0), 240W (9912) and 480W (BZK1)

Notes

Product complete with LED lamp.



Technical dataIm system:292Life Time LED 1:100,000h - L80 - B10 (Ta 25°C)W system:4Life Time LED 2:100,000h - L80 - B10 (Ta 25°C)Im source:540Voltage [Vin]:24W source:3.3Lamp code:LEDLuminous efficiency (Im/W, real value):72.9Number of lamps for optical assembly:1Im emergency mode:-ZVEI Code:LEDTotal light flux at or above an angle of 90° [Lm]:-ZVEI Code:LEDLight Output Ratio (L.O.R.)54Intervallo temperatura ambiente:from -30°C to 50°C. ambiente:CRI (minimum):80LED current [mA]:200Colour temperature [K]:4000Control:PWM				
W system:4Life Time LED 2:100,000h - L80 - B10 (Ta 40°C)Im source:540Voltage [Vin]:24W source:3.3Lamp code:LEDLuminous efficiency (Im/W, real value):72.9Number of lamps for optical assembly:1Im in emergency mode:-ZVEI Code:LEDTotal light flux at or above an angle of 90° [Lm]:0Number of optical assemblies:1Light Output Ratio (L.O.R.)54Intervallo temperatura ambiente:from -30°C to 50°C. ambiente:CRI (minimum):80LED current [mA]:200Colour temperature [K]:4000Control:PWM	Technical data			
Im source: 540 Voltage [Vin]: 24 W source: 3.3 Lamp code: LED Luminous efficiency (Im/W, 72.9 Number of lamps for optical 1 real value): assembly: LED Im in emergency mode: - ZVEI Code: LED Total light flux at or above 0 Number of optical assemblies: 1 Light Output Ratio (L.O.R.) 54 Intervallo temperatura ambiente: from -30°C to 50°C. ambiente: CRI (minimum): 80 LED current [mA]: 200 Colour temperature [K]: 4000 Control: PWM	Im system:	292	Life Time LED 1:	100,000h - L80 - B10 (Ta 25°C)
W source:3.3Lamp code:LEDLuminous efficiency (Im/W, real value):72.9Number of lamps for optical assembly:1Im in emergency mode:-ZVEI Code:LEDTotal light flux at or above an angle of 90° [Lm]:0Number of optical assemblies:1Light Output Ratio (L.O.R.) [%]:54Intervallo temperatura ambiente:from -30°C to 50°C. ambiente:CRI (minimum):80LED current [mA]:200Colour temperature [K]:4000Control:PWM	W system:	4	Life Time LED 2:	100,000h - L80 - B10 (Ta 40°C)
Luminous efficiency (Im/W, real value):72.9Number of lamps for optical assembly:Im in emergency mode:-ZVEI Code:LEDTotal light flux at or above0Number of optical assemblies:1Light Output Ratio (L.O.R.)54Intervallo temperatura ambiente:from -30°C to 50°C.CRI (minimum):80LED current [mA]:200Colour temperature [K]:4000Control:PWM	Im source:	540	Voltage [Vin]:	24
real value): assembly: Im in emergency mode: - Total light flux at or above 0 an angle of 90° [Lm]: Number of optical assemblies: Light Output Ratio (L.O.R.) 54 [%]: Intervallo temperatura ambiente: CRI (minimum): 80 Colour temperature [K]: 4000	W source:	3.3	Lamp code:	LED
Total light flux at or above 0 Number of optical assemblies: 1 an angle of 90° [Lm]: assemblies: Intervallo temperatura from -30°C to 50°C. Light Output Ratio (L.O.R.) 54 Intervallo temperatura ambiente: [%]: CRI (minimum): 80 LED current [mA]: 200 Colour temperature [K]: 4000 Control: PWM	· · · · ·	72.9		1
an angle of 90° [Lm]: assemblies: Light Output Ratio (L.O.R.) 54 [%]: Intervallo temperatura ambiente: CRI (minimum): 80 Colour temperature [K]: 4000 Control: PWM	Im in emergency mode:	-	ZVEI Code:	LED
[%]: ambiente: CRI (minimum): 80 LED current [mA]: 200 Colour temperature [K]: 4000 Control: PWM	0	0		1
Colour temperature [K]: 4000 Control: PWM	U I ()	54		from -30°C to 50°C.
	CRI (minimum):	80	LED current [mA]:	200
MacAdam Step: 3	Colour temperature [K]:	4000	Control:	PWM
	MacAdam Step:	3		



