iGuzzini

Last information update: October 2024

Product configuration: BK57

BK57: Wall-/Ceiling-mounted - 18 Wram White LEDs - 24V/500mA dc - L=1585mm - 10° Spot optic



43

37

iCuraini

38

Product code

BK57: Wall-/Ceiling-mounted - 18 Wram White LEDs - 24V/500mA dc - L=1585mm - 10° Spot optic

Technical description

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 Wram White 3000K with 24V/500mA dc electronic circuit (ballast to be ordered separately); 24V/500mA 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 10° SPOT lighting. All external screws used are made of A2 stainless steel. The luminaire technical characteristics conform to EN 60598-1 standards and particular requirements.

Installation

The following accessories are available for installation: adjustable wall-mounted arms in AISI304 stainless steel (L=83mm code BZJ9, 200mm code BZJ8) and a plate for surface- or ceiling-mounting made of anodised aluminium (BZJ7).



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/500mA dc electronic ballasts to be ordered separately: 32W (BZA0) and 35W (BZM4)

Notes

Product complete with LED lamp.



Technical data Im system: 1541 Colour temperature [K]: 3000 W system: 28 MacAdam Step: 3 Im source: 2170 Life Time LED 1: 66,000h - L80 - B10 (Ta 25) W source: 28 Life Time LED 2: 66,000h - L80 - B10 (Ta 40) Luminous efficiency (Im/W, 55 Lamp code: LED real value): Number of lamps for optical 1 Im in emergency mode: - assembly: Total light flux at or above 0 ZVEI Code: LED Number of optical 1 1	
W system: 28 MacAdam Step: 3 Im source: 2170 Life Time LED 1: 66,000h - L80 - B10 (Ta 25) W source: 28 Life Time LED 2: 66,000h - L80 - B10 (Ta 40) Luminous efficiency (Im/W, 55) Lamp code: LED real value): Number of lamps for optical 1 Im in emergency mode: - assembly: Total light flux at or above 0 ZVEI Code: LED	
Im source:2170Life Time LED 1:66,000h - L80 - B10 (Ta 25W source:28Life Time LED 2:66,000h - L80 - B10 (Ta 40)Luminous efficiency (Im/W, 55Lamp code:LEDreal value):Number of lamps for optical 1Im in emergency mode:-assembly:Total light flux at or above0ZVEI Code:LED	
W source: 28 Life Time LED 2: 66,000h - L80 - B10 (Ta 40) Luminous efficiency (Im/W, 55 Lamp code: LED real value): Number of lamps for optical 1 Im in emergency mode: - Total light flux at or above 0 ZVEI Code: LED	
Luminous efficiency (Im/W, 55 Lamp code: LED real value): Number of lamps for optical 1 Im in emergency mode: - Total light flux at or above 0 ZVEI Code: LED	5°C)
real value): Number of lamps for optical 1 Im in emergency mode: - Total light flux at or above 0 ZVEI Code: LED)°C)
Im in emergency mode: - assembly: Total light flux at or above 0 ZVEI Code:	
Total light flux at or above 0 ZVEI Code: LED	
ap apple of 90° [1 m]:	
an angle of 90° [Lm]: Number of optical 1	
Light Output Ratio (L.O.R.) 71 assemblies:	
[%]: Intervalio temperatura from -30°C to 50°C.	
Beam angle [°]: 10° ambiente:	
CRI (minimum): 80 LED current [mA]: 500	

BK57_EN 1 / 2



