iGuzzini

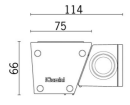
Last information update: May 2018

Compact - Wall-/Ceiling-mounted - LEDs - DMX512-RDM control - L=1490mm - Wall Grazing Optic

characteristics conform to EN 60598-1 standards and particular requirements.

Product code BM47

Technical description



Installation

The following accessories are available for the installation: adjustable aluminium arms $\pm 90^{\circ}$ L=138mm (code 5576), extendable aluminium arms from 309 to 389mm and adjustable $\pm 90^{\circ}$ (code 5577), stainless steel adjustable arms $\pm 90^{\circ}$ L=138 (code BZX2) stainless steel adjustable arms L=310mm (code BZX3), wall mounting bracket L=670mm (code BZW0) balustrade mounting brackets L=297mm (code 5578), support or ceiling installation bracket L=309mm (code 5570).

Direct light luminaire, designed to use RGBW (Red, Green, Blue and White 4000K) LED lamps and DMX512-RDM control with searching and addressing function. Ceiling, wall or support-mounted. Consists of a body and supports 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. Lateral control gear box made of PPS (polyphenylene sulfide). The top of the optical assembly is closed by a 3 mm thick transparent glass screen, fixed with silicone. Complete with multi-LED plate with individual LEDs in Red, Green, Blue and White in the 4000K version (RGBW). Fitted with optics with plastic (methacrylate) lens for Wall Grazing lighting. The lateral box is supplied with a double connector, male/female, with 5-pin quick coupling for pass-through wiring and a closing cap on one side. All external screws used are made of A2 stainless steel. The luminaire technical

Dimension (mm)

1490x75x66

Colour

Grey (15)

Weight (Kg) 4.29

Mounting

wall surface|ceiling surface

Wiring

The product is supplied with electronic control gear, with DMX512-RDM control 220-240Vac, 50/60Hz contained in the luminaire. The following are available for the electrical connection and DMX-RDM control: 5 pole IP66 female connector (BZI5), 5 pole IP66 male connector + closing cap (BZI6), male connector + 5 pole IP66 female connector (BZ17), multipole cable groups with 5 pole male + female connectors (BZ14-BZT5-BZT6), connectors cap (BZQ7), 5 pole 3 way IP68 linear connector (Y type) (BZN7). DMX specifications require the insertion of a 120 Ohm terminating resistor to be placed between the DATA+ and DATA- cables of the last product in the line (code BZQ7)

Notes

Product complete with LED lamp. DMX specifications require the insertion of a 120 Ohm terminating resistor to be placed between the DATA+ and DATA- cables of the last product in the line (code BZQ7)



Complies with EN60598-1 and pertinent regulations

Product configuration: BM47

Product characteristics

Total lighting output [Lm]: 1985 Total power [W]: 47.4 Luminous efficacy [Lm/W]: 41.9 Life Time: 50,000h - L80 - B10 (Ta 25°C) Ambient temperature range: from -20°C to +35°C.

Optical assembly Characteristics Type 1

Light Output Ratio (L.O.R.) [%]: 67 Lamp code: LED ZVEI Code: LED Nominal power [W]: 40 Nominal luminous [Lm]: 2970 Lamp maximum intensity [cd]: / Beam angle [°]: / Total luminous flux at or above an angle of 90° [Lm]: 0 Emergency luminous flux [Lm]: / Voltage [V]: -Life Time: 50,000h - L80 - B20 (Ta 40°C) Number of optical assemblies: 1

Number of lamps for optical assembly: 1 Socket: / Ballast losses [W]: 7.4 Colour temperature [K]: / CRI: / Wavelength [Nm]: / MacAdam Step: /

