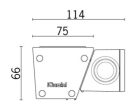
Last information update: May 2018





Wall-/Ceiling-mounted - Neutral White LED - 100-277V ac - L=528mm - Wall Grazing Spot Optic

## Product code

**BI51** 

### 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 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 in Neutral White. Fitted with optics with plastic (methacrylate) lens for Wall Grazing Spot lighting. The lateral box is supplied with a double connector, male/female, with 3-pin quick coupling for pass-through wiring and a closing cap on one side. Set up for pass-through earth wiring. All external screws used are made of A2 stainless steel. The luminaire technical characteristics conform to EN 60598-1 standards and particular requirements.

#### Installation

 $Accessories \ available \ for \ installation: \pm 90° \ adjustable \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ and \ and \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ and \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ and \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ and \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ and \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ and \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ and \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ and \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ and \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ and \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ from \ 309 \ to \ 389mm \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ arms \ L=138mm \ (code \ 5576), \ arms \ extendable \ arms \$ adjustable ±90° (code 5577), bracket for wall-mounting L=310mm (code BZI0), brackets for mounting on balustrades L297mm (code 5578), bracket for surface- or ceiling-mounting L=309mm (code 5570). For a more uniform light beam in the initial few metres, an accessory diffusing filter is available (code BZS8).

# Dimension (mm)

528x75x66

## Colour

Grey (15)

## Weight (Kg)

## Mounting

wall surface|ceiling surface

The product is supplied with electronic control gear, 220÷240Vac, 50/60Hz contained in the luminaire. Available for electrical connection: IP66 3-pin female connector (BZI2), IP66 3-pin male connector + closing cap (BZI3), IP66 3-pin male connector + female connector (BZI4), multi-pole cable units with 3-pin male + female connectors (BZJ0-BZJ1-BZJ2)

## Notes

Product complete with LED lamp.

Complies with EN60598-1 and pertinent regulations



















Product configuration: BI51

# Product characteristics

Total lighting output [Lm]: 1147 Total power [W]: 19.9

Luminous efficacy [Lm/W]: 57.6 Life Time: 100,000h - L80 - B10 (Ta 25°C)

Ambient temperature range: from -20°C to +35°C.

Total luminous flux at or above an angle of 90° [Lm]: 0

Emergency luminous flux [Lm]:

Voltage [V]:

Life Time: 66,000h - L80 - B10 (Ta 40°C) Number of optical assemblies: 1

## Optical assembly Characteristics Type 1

Light Output Ratio (L.O.R.) [%]: 74 Lamp code: LED

ZVEI Code: LED Nominal power [W]: 18 Nominal luminous [Lm]: 1540 Lamp maximum intensity [cd]: / Beam angle [°]: 8°

Number of lamps for optical assembly: 1

Socket: /

Ballast losses [W]: 1.9 Colour temperature [K]: 4000

CRI: 80

Wavelength [Nm]: / MacAdam Step: 3

