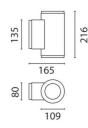
Design iGuzzini

Last information update: May 2018





Up/down light wall-mounting LED warm white -spot/spot optic

iGuzzini

Product code

BC23

Technical description

Lighting system with up-down emission designed to use monochromatic Warm White (3100K) LEDs with medium adjustable optic (± 15° around vertical axis and 180° around horizontal plane). Optical assembly, ceiling base, arm and frame made of diecast alluminium alloy, with acrylic liquid paint treatment with high resistance to atmospheric agents and UV rays; double tempered transparent sodium calcium closing glass, 4 mm thick, siliconed to frame. Provided with fast-coupling closing system between frame, optical assembly and wall base, without the use of tools. Internal silicone watertight gaskets. Complete with circuit with 6+6 monochromatic Warm White (3100K) power LEDs, Medium (M) optics with plastic lens, and built-in electronic ballast. Double black polyamide PG11 cable clamp for through wiring (suitable for cables with 6.5÷11mm diameter). Three-pole terminal board designed for through earth wire. Connection between terminal board and control gear via cables with fast-coupling connectors. Various accessories available: refractor for elliptical distribution, diffusing prismatic glass and chromatic filters. All external screws are made of stainless steel A2.

Installation

Wall installation with down-light luminous emission.

Dimension (mm)

Ø109x216

Colour

Grey (15)

Weight (Kg)

2.35

Mounting

wall arm|wall surface

Wiring

Control gear with 220÷240Vac 50/60Hz electronic ballast.

Insulation class II, available with Insulation Class I (on demand). Spare parts for LED circuit and electronic control gear available for extraordinary maintenance. Anti-theft fastening system with torx screws between wall arm and optical assembly on demand.

Complies with EN60598-1 and pertinent regulations



















Product configuration: BC23

Product characteristics

Total lighting output [Lm]: 393.4 Total power [W]: 13.9 Luminous efficacy [Lm/W]: 28.3 Life Time: 50,000h - L70 - B20 (Ta 25°C)

Number of optical assemblies: 2

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

Voltage [V]: -

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

Optical assembly Characteristics Type 1

Light Output Ratio (L.O.R.) [%]: 58 Lamp code: LED ZVEI Code: LED

Nominal power [W]: 4.9 Nominal luminous [Lm]: 338 Lamp maximum intensity [cd]: /

Beam angle [°]: 14°

Number of lamps for optical assembly: 1

Socket: /

Ballast losses [W]: 2 Colour temperature [K]: 3200

Wavelength [Nm]: / MacAdam Step: 3

Polar

Imax=1721 cd	Lux			
180°	h	d	Em	Emax
	2	0.5	334	430
	4	1	84	108
90°	6	1.5	37	48
1000 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°	8	2	21	27



