

Description

Retrofit COB LED module, developed for replacing halogen light sources such as MR16, ES50 and AR70. The outer diameter of the module is 70mm.

The LED module consists of high quality materials and contains 5 main components: a heatsink, a frontring, a reflector, a protective glass and a COB LED.

The frontring contains the protective glass and is screwed on the heatsink.

The LED module contains also two leafsprings that can be used to keep the module in place in any lampring of the original halogen luminaire. Available in various colour temperatures.

The module has to be combined with an appropriate constant current LED driver (350mA or 500mA). Only for indoor use, IP20 protection glass.

Materials

- Diecasted aluminum frontring, finished in fine-textured scratch-resistant powder coating matt white
 or in scratch-resistant powder coating matt black (without texture)
- · Diecasted aluminum heatsink, finished in black electrocoating
- · Protective shield: borosilicate glass, 2mm
- · Led holder: polycarbonate
- · Leaf springs: stainless steel
- · Reflector: aluminum, finished with high gloss layer for optimum optical efficiency

Technical characteristics

- Dimensions:
 - ø70 mm, 47mm in height
- Reflectors
 - · Spot, Medium and Flood beam for monochrome LED
 - · Medium and Flood beam for warm dim LED
- COB high-power LED
- Colour temperature: 2700K, 3000K and 4000K. Also available with warm dim technology (1800K 3000K)
- For connection to an electronic constant current LED driver: choose from driver matrix
- CRI 90+
- 3SDCM
- LED module output: 739lm (for 3000 K, medium reflector, @500mA)
- Luminaire efficiency: 90%
- Power consumption: 9.2W
- · Luminaire efficacy: 80 lm/W
- UGR 21
- · Glow wire rating 960°C
- · Class 3
- · Only for indoor use (IP20)
- Lifetime: L80B20 @50.000 hours
- Warranty period: 5 years on LED and driver

Installation

- Use the retrofit LED module to refurbish older halogen luminaires (MR16, ES50 or AR70) with latest technology for higher light output and improved energy efficiency
- The retrofit LED module needs to be connected to a suitable constant current LED driver via 2 leads (red and black, 300mm each) and via two splicing connectors suitable for stranded and solid wires from 0.2mm² to 4mm² (24-12 AWG) (included in product)
- The retrofit LED module is fitted with two leaf springs to install in a luminaire's lampring with one simple click.





M-LED 70



Accessories

None

Standards and directives:

- 2006/95/EC Low Voltage Directive
- 2004/108/EC EMC Directive

- 2011/65/EU RoHS Directive 2009/125/EC ECOdesign Directive 245/2009/EC + 347/2010/EU ECOdesign Directive
- 1194/2012/EU ECOdesign Regulation
- EN 60598-1:2008 +A11:2009 Luminaires. General requirements and tests
- EN 62471:2008 Photobiological safety of LED lamps and lamp systems
- EN 62493: 2010 Assessment of lighting equipment related to human exposure to electromagnetic fields EN 55015:2006 +A1:2007 +A2:2009 Limits and methods of measurement of radio disturbance characteristics of
- electrical lighting and similar equipment
- EN 61000-3-2:2006 +A1,A2:2009 Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
- EN 61000-3-3:2013 Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems,for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
- EN 61547:2009 EMC Immunity Requirements
- EN 50581:2012 Technical documentation for the assessment of electrical and electronic products with respect to therestriction of hazardous substances