

ø152 x H100 / 150 (mm) Rth 0.52 - 0.46 °C/W Power Pd 95 - 110 W

MORE PRODUCT DETAILS

ModuLED Giga-HBG | Lumileds High Bay LED Cooler ø152mm with driver connection system

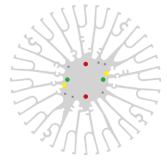
Mounting Instruction



Lumileds LUXEON COB is a new breakthrough in efficacy for arrays. Due to its industry leading small Light Emitting Surfaces (LES), the COB array is very easy work with and will enable easier and less expensive designs. All LUXEON COBs are available in a single 3-step as well as a single 5-step MacAdam Ellipse, ensuring uniform optical performance in the application. Ideal applications include down lights and directional lamps.

Mounting indicator marks overview

MechaTronix recommends the use of a high thermal conductive interface between the LED module and the LED cooler. Either thermal grease, a thermal pad or a phase change thermal pad thickness 0.1-0.15mm is recommended. Thermal pads or phase change thermal pads can be preapplied from MechaTronix.







Gen 4 Luxeon CoB Core Range 1216

Model names

• L2C5-xxxx1216x2300

Mounting

- Direct mounting with 2 screws M3 x 6mm
 Red indicator marks
- With Zhaga Book 3 LED holder
 BJB spotlight connector 47.319.2030
 Ideal Industries Chip-Lok™ holder 50-2204CT
 Mounting with 2 screws M3 x 6mm
 Green indicator marks





Gen 4 Luxeon CoB Core Range 1812

Model names

• L2C5-xxxx1812G2300

Mounting

- Direct mounting with 2 screws M3 x 6mm Red indicator marks
- With Zhaga Book 3 LED holder
 BJB spotlight connector 47.319.2030
 Ideal Industries Chip-Lok™ holder 50-2204CT
 Mounting with 2 screws M3 x 6mm
 Green indicator marks





Gen 4 Luxeon CoB Core Range 1321 - 1825

Model names

- L2C5-xxxx1321E2900
- L2C5-xxxx1825G3200

Mounting

• Direct mounting with 2 screws M3 x 6mm Yellow indicator marks

