





CoolBay® Giga-A Citizen Advanced High Bay LED Cooler ø152mm

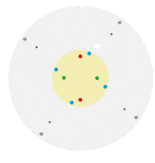
Mounting Options



Citizen Electronics Co., Ltd. Is a precision electronics manufacturer with headquarters in Fujiyoshida City, Yamanash Japan. Prefecture and a subsidiary of Citizen Holdings Co., Ltd. Citizen Electronics is a leader in LED light sources for electronic devices and high power white LED lamps. The second generation CITILED CLL LED COB modules and the new upcoming generation CLU distinguish themselves through the combination of high lumen per watt performance combined with a perfect light quality control.

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.







Citizen Citiled COB CLU048

Model names

• CLU048-xxxxxx

Mounting

With LED holder
 BJB spotlight connector 47.319.2033
 Ideal Industries Chip-Lok™ holder 50-2204CT
 Mounting with 2 screws M3 x 6mm
 Green indicator marks





Citizen Citiled COB CLU058

Model names

• CLU058-xxxxxx

Mounting

- Direct mounting with 2 screws M3 x 4mm Red indicator marks
- With LED holder
 BJB spotlight connector 47.319.4160.50
 Mounting with 4 screws M3 x 6mm
 Blue indicator marks

