

ORE PRODUCT DETAILS

## CoolStar® 86 Designer series Sharp LED Star Cooler ø86mm

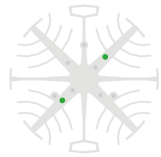
## **Mounting Instruction**

# SHARP

Sharp Zenigata Chip on Board (COB) technology leverages 40 years of LED expertise to help your products outshine the competition with some of the highest brightness-per-watt in the industry. Sharp's new Mega Zenigata 50W - 80W modules take traditional, high-power lighting applications head on with power-saving LED alternatives. Sharp Devices Europe has launched an important new portfolio of LED modules dubbed INTERMO. The Standard INTERMO is a Zhaga Book 3 form-factor module, which ensures compatibility with a large eco-system of third-party products.

#### 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.









## **Sharp INTERMO Standard / Slim LED Modules**

#### **Model names**

- GW7MMCxxGZC 3000 lm
- GW7MGDxxGZC 3000 lm
- GW7MMDxxGZC 4000 lm
- GW7MGExxGZC 4000 lm

#### **Mounting**

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





## Sharp Mega Zenigata 15-25W / 25W-40W / 35-50W LED COB

### **Model names**

- GW5DxAxxM04
- GW6DxAxxNFC
- GW5DxCxxM04
- GW6DxCxxNFC
- GW6DxDxxNFC

### **Mounting**

• With Zhaga Book 3 LED holder BJB spotlight connector 47.319.2011 Ideal Industries Chip-Lok™ holder 50-2100SH Mounting with 2 screws M3 x 6mm Green indicator marks





