





# LPF11180-ZHE Edison Opto Pin Fin LED Cooler ø111mm

# **Mounting Instruction**



Edison Opto with headquarters in Chung-Ho Dist, New Taipei City, Taiwan is a professional LED manufacture with specializes in designing and producing Highpower LEDs, solid state lighting applications, LED sensors and SPDIFs. In response to rapid growth of capacity demand, Edison Opto has established factories in Dongguan and Yangzhou China and subsidiaries in USA and Germany. Edison Opto COB LED modules outstand in light quality and are available in the broadest lumen and CRI range available on the market.

#### 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.





## Edison Opto EdiPower III HM series

## Model Names 16W - 30W

- 2PHM16xxxx
- 2PHM24xxxx
- 2PHM30xxxx

#### **Mounting**

• With Zhaga Book 3 LED holder
BJB Spotlight connector 47.319.2021
Ideal Industries Chip-Lok™ holder 50-2103CT
TE Connectivity Lumawise type Z50 2213254-1
TE Connectivity Lumawise type Z50 2213254-2
Mounting with 2 screws M3 x 6mm
Green indicator marks





### **Model Names 40W**

• 2PHM40xxxx

#### **Mounting**

With Zhaga Book 3 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





#### **Edison Opto EdiLex Spot Light Module (SLM)**

#### **Model names**

- 5PHR09xxxx
- 5PHR11xxxx
- 5PHR22xxxx
- 5PHV35xxxx

#### Mounting

 Direct mounting with 2 screws M3 x 8mm Green indicator marks

# **Reflector ring Mounting**

- This optional ring can be mounted on top of the Edison Opto EdiLex spot light module and provides in this way an easy plug-and-play attachment of various reflectors.
- Mounting with 3 screws M3 x 10mm Yellow indicator marks

