



# LPF8668-ZHC Nichia Pin Fin LED Cooler ø86mm

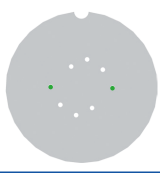
# **Mounting Instruction**



Nichia places a high value on environmental responsibility. Under this unified corporate philosophy, all Nichia group members are striving for monotsukuri, for superior performance, extended life and ever-increasing reliability. Nichia has also grown in the field of development, manufacturing and sales of fine chemicals, particularly inorganic luminescent materials (phosphors). The invention of these Nitride-based LED and laser diodes causes the technological innovation of light source in the field of display, general lighting, automotive, industrial equipment, and medical care & measurement.

### 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.







## Nichia Standard COB

#### **Model names**

- NFCWL048B
- NFCWL060B
- NFCWL072B

#### Mounting

 With Zhaga Book 3 LED holder Ideal Industries Chip-Lok™ holder 50-2100NC Mounting with 2 screws M3 x 6mm Green indicator marks





# **Nichia Standard COB**

#### **Model names**

- NFCWD084B
- NFCWD096B
- NFCWJ108B
- NFCWJ120B

## **Mounting**

 With Zhaga Book 3 LED holder Ideal Industries Chip-Lok™ holder 50-2103NC Mounting with 2 screws M3 x 6mm Green indicator marks

