

ø70 x H50 / 80 (mm)
Rth 2.2 - 1.8 °C/W
Power Pd 22.7 - 28 W

[MORE PRODUCT DETAILS](#)

ModuLED Nano | Xicato Modular Passive Star LED Cooler ø70mm

Mounting Instruction

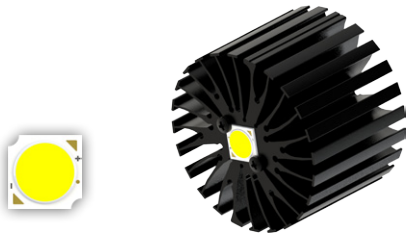
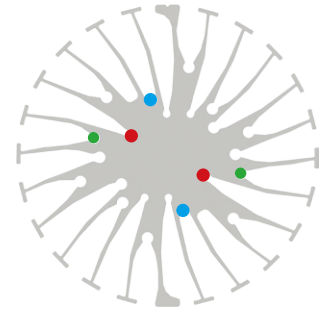


Xicato designs and develops high quality spot and linear light sources and electronics that enable architects, designers, facilities managers, and building owners to create beautiful, connected, smart spaces. Xicato's light sources have set the standard for quality of light and are installed in thousands of locations around the world – they are the go-to option when people care about the quality of light.

Xicato stands behind its products with superior customer service, the industry's first color consistency warranty and an unmatched commitment to light and lighting controls that make the world a better place.

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 pre-applied from MechaTronix.



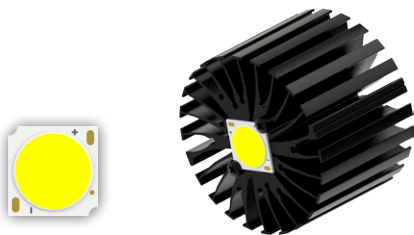
XOB09 LED COB

Model names

- XOB09xxxx10x3621

Mounting

- Direct mounting with 2 screws M3 x 6mm
Red indicator marks
- With Zhaga Book 3 LED holder
Bender+Wirth Hybrid holder 634a available with different housings
Mounting with 2 screws M3 x 6mm
Green indicator marks



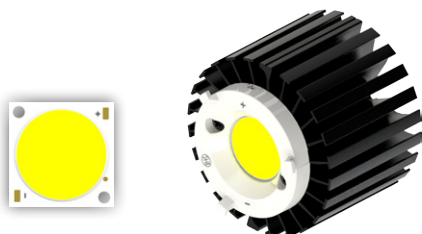
XOB14 LED COB

Model names

- XOB14xxxx10x3621

Mounting

- Direct mounting with 2 screws M3 x 6mm
Blue indicator marks
- With Zhaga Book 3 LED holder
Bender+Wirth Hybrid holder 633a available with different housings
Mounting with 2 screws M3 x 6mm
Green indicator marks



XOB23 LED COB

Model names

- XOB23xxxx60x36A1

Mounting

- With Zhaga Book 3 LED holder
Bender+Wirth Hybrid holder 631a available with different housings
Mounting with 2 screws M3 x 6mm
Green indicator marks