



Cree XLamp MC-E LED Cool/Warm White Light MCE Parallel Soldering 3.2V~4.0V/2.8A

Product Model: #BY-MCEP-WH

Manufactured by: TopLedLight

Category: Cree XPE/XPG/XTE LED

Retail price: ~~US\$12.99~~

Wholesale Price: 10.99

MOQ: 2 PCS

Net Weight: 3g

Shipping: Free Shipping World Wide

Payment methods: Paypal, Western Union, Wire Transfer

For Bulk Orders Discount, please email info@TopLEDlight.com

 [Ask Questions](#)

Description:

Product Description

The Cree XLamp MC-E LED is a lighting-class, multi-chip LED that provides high lumen output in a small footprint package. Compared to discrete LEDs, XLamp MC-E LEDs reduce the distance between LED die, creating a small optical source for excellent optical control and efficient color mixing. Cree XLamp LEDs bring high performance and quality of light to a wide range of lighting applications, including color-changing lighting, portable and personal lighting, outdoor lighting, indoor directional lighting, commercial lighting and emergency-vehicle lighting.

- Individually addressable LEDs
- Low thermal resistance: 3 °C/W
- Electrically-isolated thermal path
- ROHS and REACH-compliant

Specification

- Quantity: 1pc
- Emitted Color: Warm White/Cool White
- Color Temperature: 3000K/4000K/6500K (pls select the color temperature you need)
- Viewing Angle: 110 Degrees
- DC Forward Voltage (VF): 3.2Vdc ~ 4.0Vdc
- DC Forward Current (IF): 2.8A
- Power: 5W ~ 10W
- Internal Connecting: Parallel Soldering
- Intensity Luminous (Iv): 430LM ~ 490LM

Packing List

Full Page: http://www.topledlight.com/cree-xlamp-mce-led-coolwarm-white-light-mce-parallel-soldering-32v40v28a_p281.html

TopLEDlight® is a leading China based LED lighting products wholesaler: LED lights, strips, drivers, controllers, power supplies and more.