Free Search

Search

Search Items

LEDs Manufacturers v (x) -choose-LEDs v (x)

*

v (**x**)

v (x)

v (x)

v (x)

Product ranges

-choose-

-min-

v (x) -choose-Diameter (mm)

→ -max--min-Side (mm)

v (x) → -max--min-Height (mm)

→ -max-

Material -choose-

Viewing Angle (FWHM) ... v (x) → -max--min-

... or select angle from list -choose-

Type of Optics v (x) -choose-

Single vs Multi Optics

v (x) -choose-Connector **× ×**

Application required

-choose-

-choose-

Required Application

Search Items

Reset all search items

Accessories

Box for PCB and Electronic Components Cover for Reflectors Heatsinks PCB for testing Protective Lens for Seoul® Acriche2

Certifications & Statement

ISO 9001:2008 Certifications

RoHS Compliance

REACH Compliance

Conflict Mineral Statement

KHATOD LENS Use and

Maintenance

Reserved Area Versione 1.9.6_ev3_u4_B

KCLP1466CR Optical Systems for CITIZEN CLL020 COB LEDs; Narrow Beam



Description

Optical Systems for CITIZEN CLL020 COB LEDs

65,00mm diameter - 35,00mm height - Narrow Beam

Realized in Metalized surface Zhaga certified

BENEFITS

- Fit for major COB LEDs
- Made in PCHT for special coating treatment
- Innovative vacuum coating treatment, specific for optical reflector systems
- High lighting efficiency over 85%
- Excellent luminous flux
- Innovative design
- Easy fixing onto the PCB by twist & lock block system
- Complying with UL94 Specifications
- Complying with Zhaga Standards

TYPICAL APPLICATIONS

KCLP series is suitable for any application in Wide Area Lighting, Indoor and Outdoor: Industrial Lighting; Indoor Lighting; Outdoor Lighting; Architectural Lighting, etc.

The Optical Reflector Systems from Khatod ensure the highest lighting efficiency thanks to our exclusive vacuum coating plant, specific for optical treatments. The new reflectors from Khatod are provided with a special adaptor, customized for the major COB LEDs, allowing an immediate easy assembling of the reflector by a simple twist & lock block system. The concept is very simple: first the adaptor is fixed onto the PCB while the reflector is then fixed by simply twisting and locking it onto the adaptor. The Optical Reflector Systems from Khatod assure the highest in design and the easiest in usability, and guarantee the most efficient and cost-effective optical solution.





Download Area





kolp1466cr oll020 citizen test report

Download all files >>

Samples Request

Quotations Reques

E-mail

0 G+1 Tweet