

Free Search

Search

×

Search Items

LEDs Manufacturers

-choose-

▼

×

LEDs

-choose-

▼

×

Product ranges

-choose-

▼

×

Diameter (mm)

-min-

▼

-max-

▼

×

Side (mm)

-min-

▼

-max-

▼

×

Height (mm)

-min-

▼

-max-

▼

×

Material

-choose-

▼

×

Viewing Angle (FWHM) ...

-min-

▼

-max-

▼

×

... or select angle from list

-choose-

▼

×

Type of Optics

-choose-

▼

×

Single vs Multi Optics

-choose-

▼

×

Connector

-choose-

▼

×

Application required

-choose-

▼

×

Required Application

Search Items

Reset all search items



Description

Protective Lens for Seoul® Acrich2 - 17W
100,00mm diameter - 6,00mm height

KCACH2 Series are Protective Lenses designed for lighting applications using Seoul® Acrich2 LED Series.
KCACH2 Series perfectly match Seoul® Acrich2 LED Series in size and dimensions.

- Made of special PC or PC APEC to withstand high temperatures

- Preset central holes and the perimeter edge help the heat outflow from the operating LED Module

- Protect the LED module against harmful electrostatic discharges under incidental human doby contact

- Suitable for Acrich2 LED Series: 8,7W - 13W - 17W and 17,5W

- KCACH2 Series's warranty is limited only to the manufacture of the Lens, an inert component to be used in the manufacture of various products. For any other warranty and liability, please refer to the "Disclaimer" in the footnote of the Technical Brief.

Product images are for illustrative purposes only.
All the data contained in this page are the propriety of Khatod Optoelectronic Srl and may change without prior notice.
Only the Part Numbers stated in Khatod order confirmations are the valid and active ones.



Download Area

Download all files >>

- kcach217 technical detail
- kcach217 product brief

Samples Request

Quotations Reque!

E-mail

- 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

0

G+1

Tweet