Optical Solutions for LED Lighting

Free Search

Search

Search Items

LEDs Manufacturers -choose-

LEDs v (x) -choose-

-choose-Diameter (mm)

Product ranges

-min-

Material

-min-

-choose-

v (**x**) → -max--min-Side (mm) **v** (**x**)

✓ -max-

Height (mm) **v** (**x**) → -max--min-

-choose-Viewing Angle (FWHM) ...

... or select angle from list v (x) -choose-

→ -max-

Type of Optics v (x) -choose-Single vs Multi Optics

× × -choose-Connector

Application required

-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

REACH Compliance

RoHS Compliance

Conflict Mineral Statement KHATOD LENS Use and

Maintenance

Reserved Area Versione 1.9.6 ev3 u4 B

Ultra Clear Silicone Lenses for LG 17W COB LEDs; 100,00mm x 111,00mm side, 31,36mm height; Type I



PL1765SR

SIO3 Silicone Lenses

KHATOD

*

v (x)

v (x)

× (x)

× (**x**)

Description

Ultra Clear Silicone Lenses for LG 17W COB LEDs 100,00mm x 111,00mm side - 31,36mm height Type I

BENEFITS:

- Lenses material; Silicone.
- Ring Material: PC
- Full angle at 50%; ~ 150° x 135°
- Full angle at 10%: ~ 145° x 160°
- The light spots here represented refer to tests carried out with CoBs with 23mm LES, ~5225lm

SIO3 Silicone Lens is supplied without the holder. The holder is optional and will be supplied only on request under the KE177614 (Material: PC) part number or under the KE177614ALU (Material: Aluminium) part number:

SIO3 Silicone Lens is supplied without the holder with connector. The holder with connector by Bender-Wirth is optional, available only on request.

------ Part Number -----

PL1765SR [SIO3 Silicone Lens Type I]

PL1765SR + KE177614 [SIO3 Silicone Lens Type I + Holder in PC material]

PL1765SR + KE177614ALU [SIO3 Silicone Lens Type I + Holder in Aluminium material]

Why now a lens made of SILICONE?

The LEDs of latest generation - High Brightness LEDs and COB LEDs - achieve very high temperatures which could put strainon the conventional polymers such as PMMI, PMMA and PC. The typical features of silicone make silicone lenses perfect for outdoor applications or indoor applications in damp and wet environments:

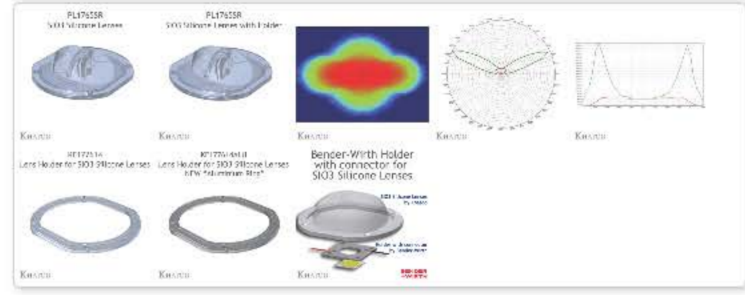
- High temperature resistant; considerably reduce the yellowing effect.
- NO need for extra protection: glass or gasket for IP.
- · As an isotropic material, silicone provides the lenses with high flexibility allowing easy fit to the final application.
- As an elastomer, silicone provides the lens with an excellent compensation capability that well meets the requirements of construction mechanical tolerances in the final application. Optimized for most popular HB LEDs and COB LEDs. Designed for Street Light applications, comply with IESNA Standards: Type I - Type II - Type III - Type IV - Type V, Short or Medium light distribution depending on the LED used; ME3a, Excellent in any application in Wide Area Lighting, Outdood andIndoor. Preserve and enhance the typical characteristics of silicone. Optic type: FREE FORM LENSES, engineered by using new optical techniques; manufactured byusing the latest in cold injection-moulding.

Beam Angles: 1 rotosymmetrical, 3 asymmetric, 1 axiallysymmetrical in x, y (rectangular spot). Optic Features: excellent transparency; high optical efficiency; no birefringence; high temperatureresistant; flexibility at low temperatures; UV-resistant; no yellowing effect; easy fit to the finalapplication; no need for extra protection such as glass or gasket for IP in case of head-pole; micro-crack resistant under harsh environmental conditions; immersion-proof; explosion-proof.

Product images are for illustrative purposes only.

All the data contained in this page are the proprety 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

pl1765sr sio3 silicone lenses product brief brief







Download all files >>

Samples Request

Quotations Reques

E-mail



© Khatod Optoelectronic Srl - Via Alessandrina, 25 - 20095 Eusano Milanino, Milano, Italy T +39.02.6601.3695 | F +39.02.6601.3500 | khatod@khatod.com VAT IT02270010966. All rights reserved.