

## LARISA-O-PIN

~40° x 20° oval beam and holder with location pins

### **TECHNICAL SPECIFICATIONS:**

Dimensions

Height

7.5 mm

9.9 mm

yes 🛈

Fastening glue, pin

ROHS compliant

### **MATERIAL SPECIFICATIONS:**

**Component** LARISA-O LARISA-HOLDER-PIN **Type** Single lens Holder



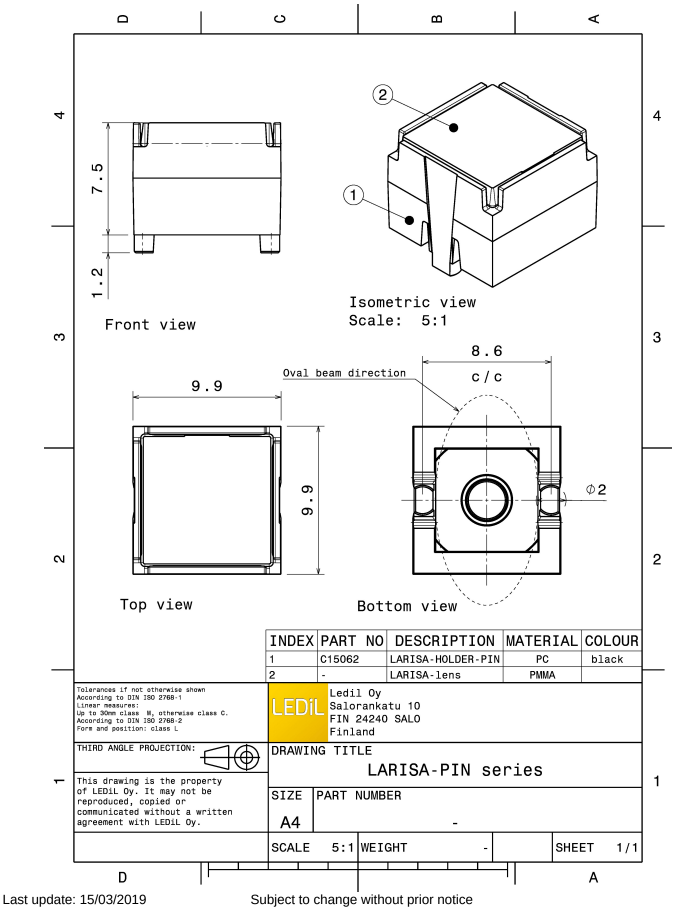
PRODUCT DATASHEET CP15306\_LARISA-O-PIN

Material	Colour	Finish
PMMA	clear	
PC	black	

### **ORDERING INFORMATION:**

Component		Qty in box	MOQ	MPQ	Box weight (kg)
CP15306_LARISA-O-PIN	Single lens	10000	300	100	7.1
» Box size: 300 x 250 x 250 mm					





LEDiL is a registered trademark of LEDiL Oy in the European Union, USA, and certain other countries.



### PHOTOMETRIC DATA (MEASURED):

CREE LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compon	XD16 40.0 + 20.0° 75 % 2.1 cd/lm 1 White	20 20 20 20 20 20 20 20 20 20
CREE LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compon	XQ-E HD 40.0 + 17.0° 82 % 2.8 cd/lm 1 White	34° 30° 6° 32° 34°
CREE LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compon	XQ-E HI 43.0 + 14.0° 79 % 3.1 cd/lm 1 White	200 200 200 200 200 200 200 200
WHM Efficiency Peak intensity LEDs/each optic Light colour Required compon	LUXEON C 40.0 + 18.0° 79 % 2.6 cd/lm 1 White	



### PHOTOMETRIC DATA (MEASURED):

ED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compor	LUXEON Z 42.0 + 14.0° 79 % 3.2 cd/lm 1 White	20 20 20 20 20 20 20 20 20 20
ØNICHIA		90° 99°
LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compor	NCSxE17A 42.0 + 19.0° 68 % 1.9 cd/lm 1 White	
ØΝΙCΗΙΛ		90* 90*
LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compor	NVSxE21A 43.0 + 22.0° 65 % 1.5 cd/lm 1 White	77 77 69 69 69 60 100 100 100 100 100 100 100
OSRAM Opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compor	White	200 200 500 500 500 500 500 500



### **GENERAL INFORMATION:**

NOTE: The typical beam angle will be changed by different color, chip size and chip position tolerance. The typical total beam angle is the full angle measured where the luminous intensity is half of the peak value.

### **MATERIALS:**

As part of our continuous research and improvement processes, and to ensure the best possible quality and availability of our products, LEDiL reserves the right to change material grades without notice.

### PRODUCT DATA USER AGREEMENT AND DISCLAIMER:

The measured data in the provided downloadable LEDiL Product Datasheets and Mechanical 2D-Drawings is rounded and provided as reference for planning. LEDiL Oy's optical specifications have been verified by conducting performance testing of the products in accordance with the company's quality system. The reported data are averaged results of multiple measurements with typical variation. LEDiL Oy reserves the right to without prior notification make changes and improvements to its products.

LEDiL Oy assumes neither warranty, nor guarantee nor any other liability of any kind for the contents and correctness of the provided data. The provided data has been generated with highest diligence but the provided data may in reality not represent the complete possible variation range of all intrinsic parameters. Therefore, in certain cases a deviation from the provided data could occur.

LEDiL Oy reserves the right to undertake technical changes of its products without further notification which could lead to changes in the provided data. LEDiL Oy assumes no liability of any kind for the possible deviation from any provided data or any other damage resulting from the usage of the provided data.

The user agrees to this disclaimer and user agreement with the download or usage of the provided files.

#### **LEDiL Oy**

Joensuunkatu 13 FI-24240 SALO Finland

#### LEDiL Inc.

228 West Page Street Suite D Sycamore IL 60178 USA

#### Local sales and technical support www.ledil.com/ where\_to\_buy

Shipping locations Salo, Finland Hong Kong, China

Distribution Partners www.ledil.com/ where\_to\_buy