

PRODUCT DATASHEET CN11772_IRIS-O

IRIS-O

 ${\sim}40^\circ~x~30^\circ$ oval beam with sublens and holder optimized for Luminus SST-50

TECHNICAL SPECIFICATIONS:

Dimensions Height Fastening ROHS compliant

29.6 mm glue, pin ves ⁽¹⁾

Ø 38.0 mm

MATERIAL SPECIFICATIONS:

Component IRIS IRIS-SST-HLD IRIS-SUB-O

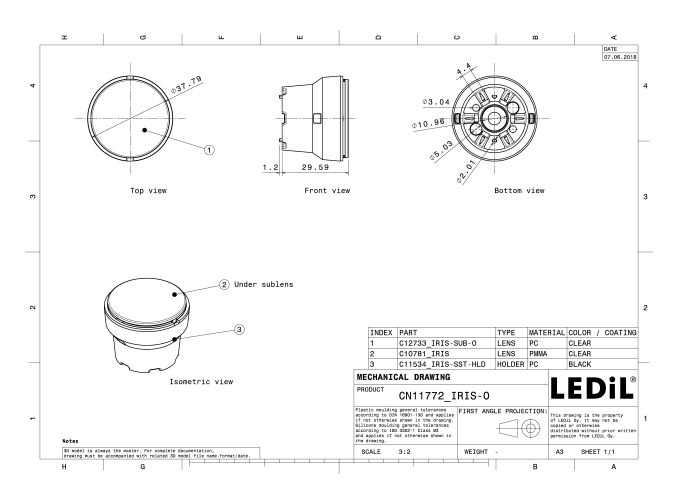
Type Single lens Holder Sublens



Material	Colour	Finish
PMMA		
PC		
PC		

ORDERING INFORMATION:

Component		Qty in box	MOQ	MPQ	Box weight (kg)
CN11772_IRIS-O	Single lens	348	116	116	0.0
» Box size:					



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PHOTOMETRIC DATA (MEASURED):

FWHM 43.0 + 30.0° Efficiency 70 % Peak intensity 1.200 cd/lm LEDseak optic 1 LEDseak optic 1 EVMM 31.0 + 42.0° Efficiency 77 % Peak intensity 1.400 cd/lm LEDseak optic 1 LEDseak optic 1					
LED XHP70 FWHM 31.0 + 42.0° Efficiency 77 % Peak intensity 1.400 cd/lm LEDs/each optic 1 Light colour White Required components: LED SST-90 FWHM 30.0 + 40.0° Efficiency % Peak intensity cd/lm LEDs/sach optic 1 LED LEDS Required components:	LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	MHD-E/G 43.0 + 30.0° 70 % 1.200 cd/lm 1 White			50 ¹ 51 60 ¹ 60 ¹ 75 75 60 75 75 75 75 75 75 75 75 75 75 75 75 75
LED SST-90 FWHM 30.0 + 40.0° Efficiency % Peak intensity cd/lm LEDs/each optic 1 Light colour White Required components:	LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	XHP70 31.0 + 42.0° 77 % 1.400 cd/lm 1 White			25 ⁴ 0 ⁴ 15 ⁴ 25 ⁴ 0 ⁴ 15 ⁴ 25 ⁴ 400 25 ⁴ 500 25 ⁴ 50
Light colour White Required components:	LED FWHM Efficiency Peak intensity	SST-90 30.0 + 40.0° % cd/lm			20 128 128
Optil SemiconductorsLEDDuris S10FWHM41.0 + 30.0°Efficiency75 %Peak intensity1.600 cd/lmLEDs/each optic1Light colourWhite	Light colour Required compor	White			
	opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	41.0 + 30.0° 75 % 1.600 cd/lm 1 White		1	



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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.

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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.

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LEDiL Oy

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