

PRODUCT DATASHEET C16125_OLGA-W

OLGA-W

~40° wide beam with flange

TECHNICAL SPECIFICATIONS:

Dimensions	Ø 30.0 mm
Height	18.5 mm
Fastening	glue
ROHS compliant	yes 🛈



MATERIAL SPECIFICATIONS:

Component

OLGA-W

Type Single lens

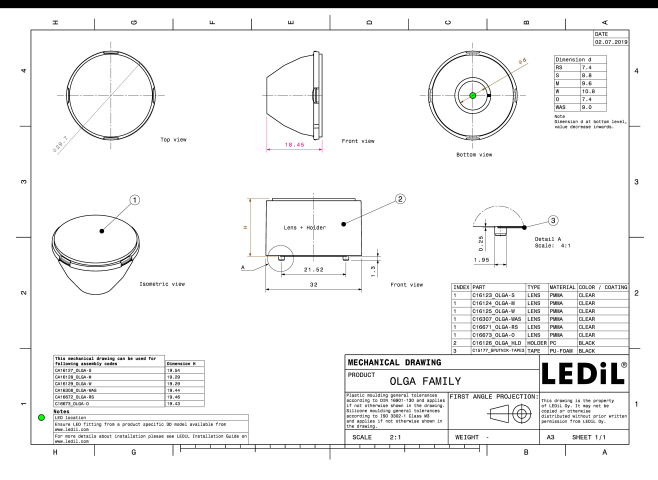
Material	Colour	Finish
PMMA	clear	

ORDERING INFORMATION:

Component C16125_OLGA-W » Box size: 476 x 273 x 292 mm

Qty in bo	(MOQ	MPQ	Box weight (kg)
792	132	66	7.6

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See also our general installation guide: <u>www.ledil.com/installation_guide</u>



PHOTOMETRIC DATA (MEASURED):

bridgelux. LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required compone	V4 HD Gen 7 31.0° / 55.0° 87 % 2.5 cd/lm 1 White Ints:	
bridgelux. LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required compone	Vesta TW 6mm DP 36.0° / 64.0° 85 % 1.8 cd/lm 1 White ints:	
CITTIZE LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required compone	CLU7A2 (LES 4.2mm) 28.0° / 54.0° 88 % 2.7 cd/lm 1 White	
CITTIZE LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required compone	CLU7B2 28.0° / 52.0° 82 % 2.7 cd/lm 1 White	

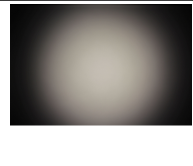


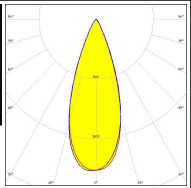
PHOTOMETRIC DATA (MEASURED):

OSRAM Opto Semiconductors

LEDOFWHM / FWTM38Efficiency86Peak intensity26LEDs/each optic1Light colourWRequired components:

OSCONIQ P 3737 (3W version) 38.0° / 59.0° 86 % 2 cd/lm 1 White







PHOTOMETRIC DATA (SIMULATED):

bridgelux. LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	V6 HD Gen 7 43.0° / 62.0° 95 % 2 cd/lm 1 White	29* 99* 29* 99* 20* 12* 20* 12* 20* 12* 20* 12*
CREEE>LED LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	CMA1303 46.0° / 62.0° 95 % 1.8 cd/lm 1 White	20 20 50 50 50 50 50 50 50 50 50 5
CREE LED LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	CXA/B 13xx 38.0° / 58.0° 96 % 2.4 cd/lm 1 White	20- 20- 20- 20- 20- 20- 20- 20-
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	CXM-3 34.0° / 52.0° 96 % 2.9 cd/lm 1 White	30°



PHOTOMETRIC DATA (SIMULATED):

	S	90*
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	CXM-4 35.0° / 54.0° 96 % 2.7 cd/lm 1 White	500 500 F
		30° 35° 36°
		90° 90°
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	MJT COB LES 6 35.0° / 57.0° 94 % 2.6 cd/lm 1 White	25° 00 00 25° 00 25° 00 300 300 300 300 300 300 300 300 300
XICATO		50° 50°
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	XOB 6 mm 46.0° / 64.0° 91 % 1.6 cd/lm 1 White	75
VICATO		15° 0° 15°
XICATO LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	XOB 9.8 mm 44.0° / 70.0° 95 % 1.7 cd/lm 1 White	99* 99* 795 400 69* 600 95* 600 95* 600 100



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.

Due to use of high power COB's with this product, special attention to proper thermal design is highly recommended. LEDiL has no liability for direct, indirect or consecutive damages arising from the LEDiL products being used outside of the recommended temperature range.

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.

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