PRODUCT DATASHEET CP17598_TINA-SC-O-WAS

TINA-SC-O-WAS

Asymmetric beam for wall-washing

SPECIFICATION:

Dimensions Ø 16.2
Height 9.9 mm
Fastening solder clip
ROHS compliant yes ①



MATERIALS:

ComponentTypeMaterialColourFinishLength (mm)TINA2-O-WASSingle lensPMMAclearTINA-SC-HLDHolderPCblack

ORDERING INFORMATION:

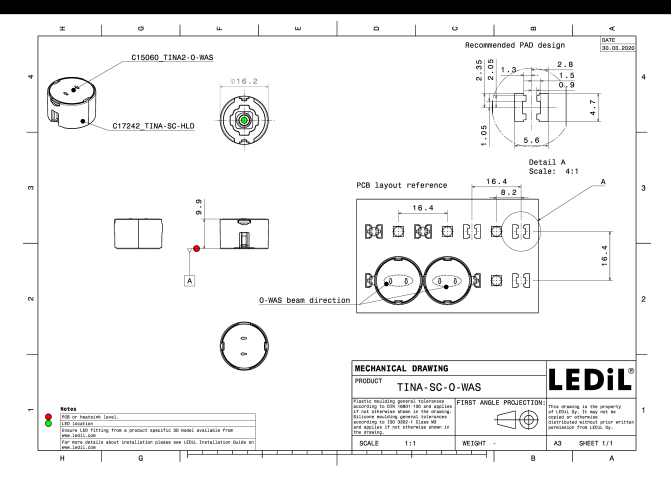
Component Qty in box MOQ MPQ Box weight (kg)

CP17598_TINA-SC-O-WAS Single lens 2400 240 240 4.7

» Box size: 300 x 250 x 250 mm



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

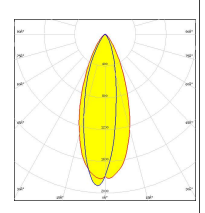


OPTICAL RESULTS (SIMULATED):



CLR6A-TKW LED Asymmetric FWHM / FWTM Efficiency 83 % 1.9 cd/lm Peak intensity LEDs/each optic 1 **RGBW** Light colour/type

Required components:

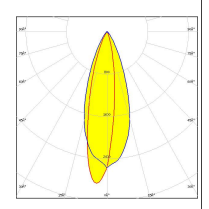


Light distribution files

CREE \$

XP-L HI LFD Asymmetric FWHM / FWTM Efficiency 88 % 2.9 cd/lm Peak intensity LEDs/each optic Light colour/type White

Required components:

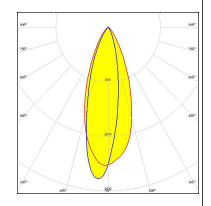


Light distribution files

OSRAM

OSCONIQ P 3737 (3W version)

FWHM / FWTM Asymmetric Efficiency 86 % Peak intensity 2.2 cd/lm LEDs/each optic Light colour/type White Required components:



Light distribution files



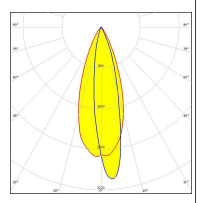
OPTICAL RESULTS (SIMULATED):



LED OSLON Square CSSRM2/CSSRM3

FWHM / FWTM Asymmetric
Efficiency 86 %
Peak intensity 3 cd/lm
LEDs/each optic 1
Light colour/type White

Required components:



Light distribution files



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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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LEDIL Oy

Joensuunkatu 7 FI-24100 SALO Finland

LEDiL Inc.

228 West Page Street Suite D Sycamore IL 60178 USA

Ledil Optics Technology (Shenzhen) Co., Ltd.

405 , Block B Casic Motor Building Shenzhen 518057 P.R.CHINA

Local sales and technical support

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