PRODUCT DATASHEET CS17068_STRADA-IP-16MX-T4

STRADA-IP-16MX-T4

IESNA Type IV beam for wider roads and large outdoor area

TECHNICAL SPECIFICATIONS:

Dimensions 90.0 x 90.0 mm

Height 8.6 mm

Fastening screw

ROHS compliant yes 1



MATERIAL SPECIFICATIONS:

ComponentTypeMaterialColourFinishSTRADA-IP-16MX-T4Multi-lensPMMAclearSTRADA-IP-8MX-SEALSealSiliconeclear

ORDERING INFORMATION:

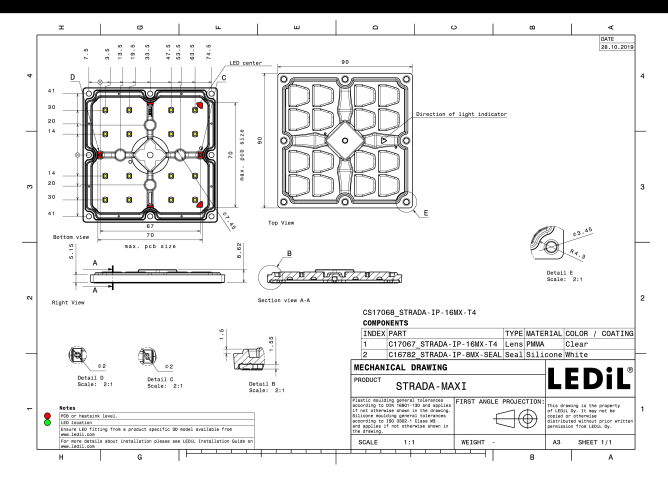
 Component
 Qty in box
 MOQ
 MPQ
 Box weight (kg)

 CS17068_STRADA-IP-16MX-T4
 Multi-lens
 156
 52
 52
 6.7

 » Box size: 480 x 280 x 300 mm
 6.7
 6.7
 6.7
 6.7
 6.7



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

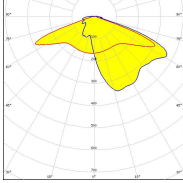
PRODUCT DATASHEET CS17068_STRADA-IP-16MX-T4

PHOTOMETRIC DATA (MEASURED):

SAMSUNG

LED HiLOM SC16 S1 (LH181B)

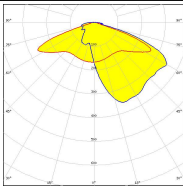
FWHM / FWTM Asymmetric
Efficiency 94 %
Peak intensity 0.5 cd/lm
LEDs/each optic 1
Light colour White
Required components:



SAMSUNG

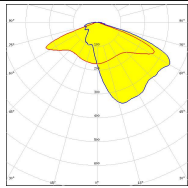
LED HiLOM SC16 S2 (LH231B)

FWHM / FWTM Asymmetric
Efficiency 94 %
Peak intensity 0.5 cd/lm
LEDs/each optic 1
Light colour White
Required components:



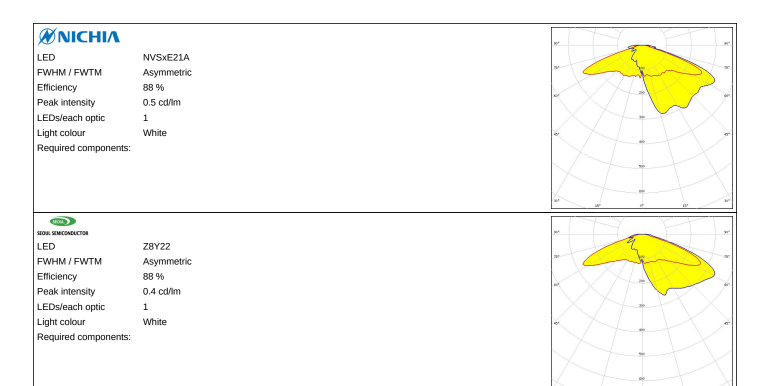
SAMSUNG

LED LH231B
FWHM / FWTM Asymmetric
Efficiency 94 %
Peak intensity 0.5 cd/lm
LEDs/each optic 1
Light colour White
Required components:



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PHOTOMETRIC DATA (SIMULATED):





PRODUCT DATASHEET CS17068_STRADA-IP-16MX-T4

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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