PRODUCT DATASHEET

CS16579_STRADELLA-IP-28-T1-A-PC

STRADELLA-IP-28-T1-A-PC

Asymmetric IESNA Type I (short) beam. Results a Type II beam with tilted poles. Targeted for Indian market. Variant made from PC.

TECHNICAL SPECIFICATIONS:

Dimensions 100.0 x 100.0 mm Height 9.5 mm Fastening screw **IP67** Ingress protection classes **ROHS** compliant yes 🕕



MATERIAL SPECIFICATIONS:

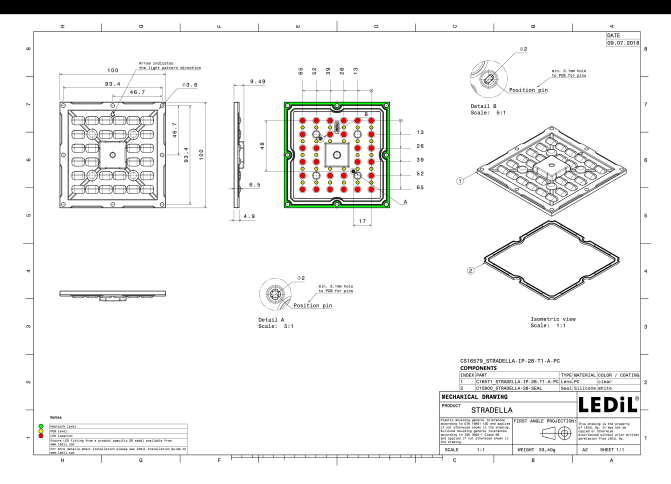
Component	Туре	Material	Colour	Finish
STRADELLA-IP-28-T1-A-PC	Multi-lens	PC		
STRADELLA-28-SEAL	Seal	Silicone	white	

ORDERING INFORMATION:

Component		Qty in box	MOQ	MPQ	Box weight (kg)
CS16579_STRADELLA-IP-28-T1-A-PC	Multi-lens	156	78	78	5.9
» Box size: 476 x 273 x 247 mm					



PRODUCT CS16579_STRADELLA-IP-28-T1-A-PC



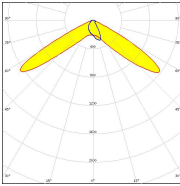
See also our general installation guide: www.ledil.com/installation_guide

PHOTOMETRIC DATA (MEASURED):



LED HiQLED STR28 CR JE2835 4x7 xxx

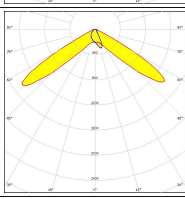
FWHM / FWTM Asymmetric
Efficiency 88 %
Peak intensity 1.5 cd/lm
LEDs/each optic 1
Light colour White
Required components:



COMET

LED HiQLED STR28 CR JК3030 4x7 xxx

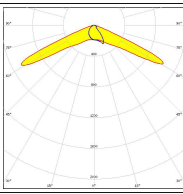
FWHM / FWTM Asymmetric
Efficiency 87 %
Peak intensity 1.6 cd/lm
LEDs/each optic 1
Light colour White
Required components:



CONET

LED QUICK FLUX STR28 XD2x14 xxx G8

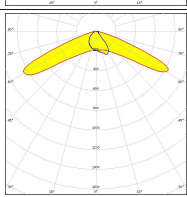
FWHM / FWTM Asymmetric
Efficiency 88 %
Peak intensity 1.3 cd/lm
LEDs/each optic 1
Light colour White
Required components:



CONST

LED QUICK FLUX STR28 XP2x14 xxx G7

FWHM / FWTM Asymmetric
Efficiency 90 %
Peak intensity 0.9 cd/lm
LEDs/each optic 1
Light colour White
Required components:

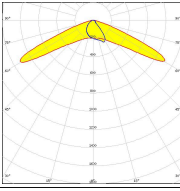


PHOTOMETRIC DATA (MEASURED):



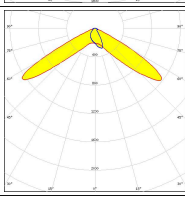
LED QUICK FLUX STR28 XT2x14 xxx G5

FWHM / FWTM Asymmetric
Efficiency 91 %
Peak intensity 1 cd/lm
LEDs/each optic 1
Light colour White
Required components:



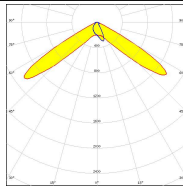
CREE ÷

LED J Series 2835
FWHM / FWTM Asymmetric
Efficiency 88 %
Peak intensity 1.5 cd/lm
LEDs/each optic 1
Light colour White
Required components:



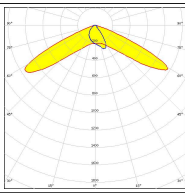
CREE \$

LED J Series 3030
FWHM / FWTM Asymmetric
Efficiency 87 %
Peak intensity 1.6 cd/lm
LEDs/each optic 1
Light colour White
Required components:



CREE \$

LED J Series 3030
FWHM / FWTM Asymmetric
Efficiency 92 %
Peak intensity 1.2 cd/lm
LEDs/each optic 1
Light colour White
Required components:



PHOTOMETRIC DATA (MEASURED):

CREE \$

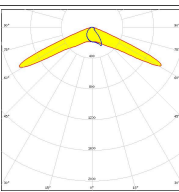
 $\mathsf{FWHM}\,/\,\mathsf{FWTM}$ Asymmetric

Efficiency 88 %

Peak intensity 1.3 cd/lm

LEDs/each optic

Light colour White Required components:



CREE \$

LED XP-G3

FWHM / FWTM Asymmetric

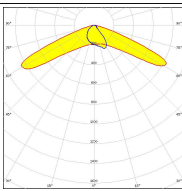
Efficiency 90 %

Peak intensity 0.9 cd/lm

LEDs/each optic 1

White Light colour

Required components:



CREE \$

XT-E

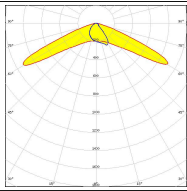
FWHM / FWTM Asymmetric

Efficiency 91 %

Peak intensity 1 cd/lm

LEDs/each optic Light colour White

Required components:



OSRAM

LED

OSCONIQ S 3030

FWHM / FWTM Asymmetric Efficiency

91 %

Peak intensity 1.1 cd/lm

LEDs/each optic White Light colour

Required components:

5/9

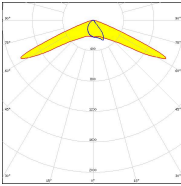
PRODUCT DATASHEET

PHOTOMETRIC DATA (MEASURED):

OSRAM

LED OSLON Square CSSRM2/CSSRM3

FWHM / FWTM Asymmetric
Efficiency 91 %
Peak intensity 1.2 cd/lm
LEDs/each optic 1
Light colour White
Required components:



SAMSUNG

LED HiLOM SC28 (LH181B)

FWHM / FWTM Asymmetric

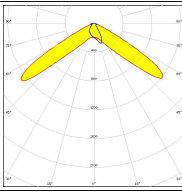
Efficiency 86 %

Peak intensity 1.5 cd/lm

LEDs/each optic 1

Light colour White

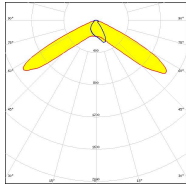
Required components:



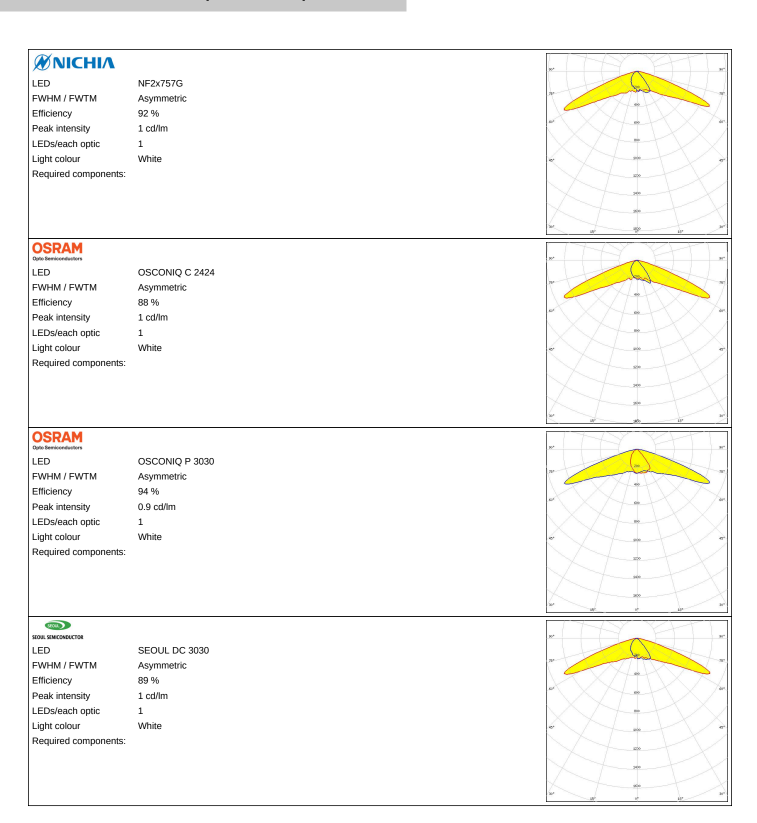
SAMSUNG

LED HiLOM SM28 (LM301B)

FWHM / FWTM Asymmetric
Efficiency 88 %
Peak intensity 1.4 cd/lm
LEDs/each optic 1
Light colour White
Required components:



PHOTOMETRIC DATA (SIMULATED):



PHOTOMETRIC DATA (SIMULATED):

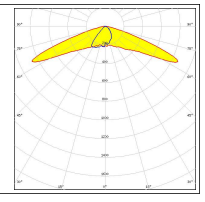


LED

SEOUL DC 3030C

FWHM / FWTM Asymmetric
Efficiency 89 %
Peak intensity 1 cd/lm
LEDs/each optic 1
Light colour White

Required components:





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.

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