imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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STRADA-2X2-B2-STP

Beam for area lighting and applications demanding a wide oval beam pattern

TECHNICAL SPECIFICATIONS:

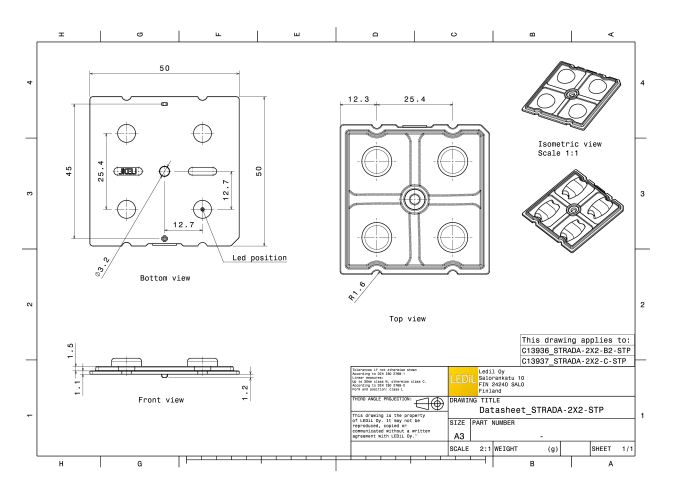
Dimensions	50.0 mm
Height	5.2 mm
Fastening	pin, screw
Colour	clear
Box size	480 x 280 x 300 mm
Box weight	5.5 kg
Quantity in Box	800 pcs
ROHS compliant	yes 🛈



MATERIAL SPECIFICATIONS:

Component STRADA-2X2-B2-STP **Type** Lens **Material** PMMA Colour clear





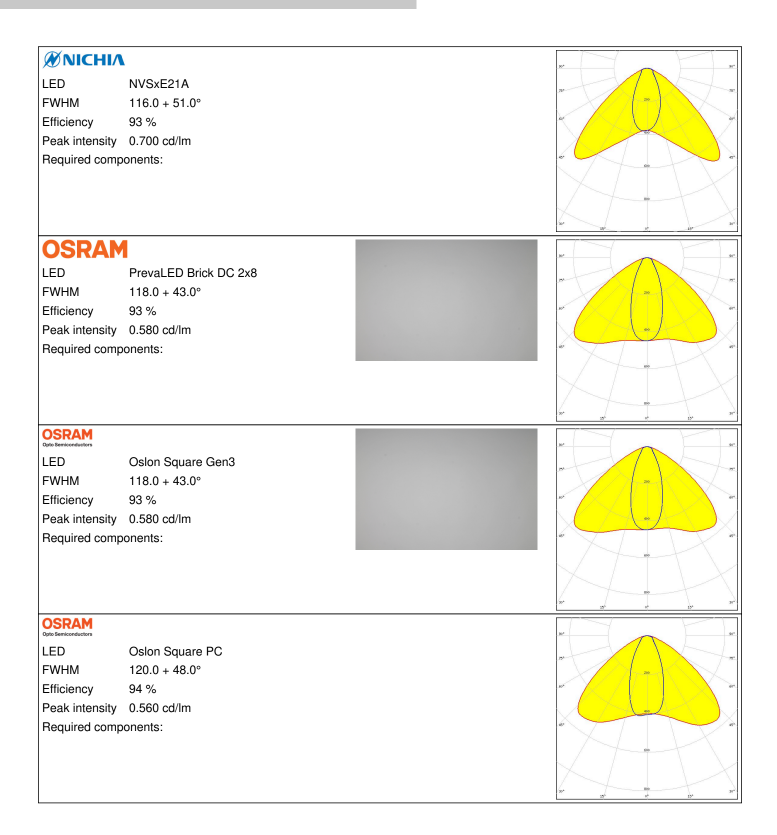


LED FWHM Efficiency Peak intensity Required comp		
CODET		
LED FWHM Efficiency	QUICK FLUX XTP 2x6 xxx LS G5 119.0 + 45.0° 94 %	90* 94* 725 - 266 60* 60*
Peak intensity Required comp		
		60 50 ¹ <u>12¹</u> 0 ¹ <u>12³</u> 30 ¹
CREE \$		92* 92*
LED	XP-G2	72
FWHM Efficiency	119.0 + 43.0° 93 %	60 ⁻ 60 ⁻
Peak intensity		
Required comp		30. 12, 0, 72, 30, 90. 60 61. 60 62. 60 63. 60 63.
CREE \$	XP-G3 118.0 + 45.0° 94 % 0.560 cd/lm	
		30° - 33° - 39°



CREE 🗧	•	90° 90'
LED	XP-L HI	
FWHM	117.0 + 40.0°	
Efficiency	93 %	10 ⁴
Peak intensity	0.590 cd/lm	
Required comp	onents:	6'
		30* 15 ³ 0° 15* 30*
🕑 LG Innot	ek	90° 90°
LED	H35C1 (LEMWA33)	
FWHM	119.0 + 44.0°	75
Efficiency	94 %	604 604
Peak intensity	0.560 cd/lm	
Required comp	onents:	6'
		690
		\times
		30* <u>30</u> * 30* 30*
UMIL	EDS	90°
LED	LUXEON TX	
FWHM	117.0 + 43.0°	
Efficiency	93 %	60 ⁴
Peak intensity	0.590 cd/lm	400
Required comp	onents:	·6'
		500
		30* 13 ⁵ 0 ⁶ 15* 30'
Ø NICHIA		90*
LED	NVSW3x9A	
FWHM	119.0 + 49.0°	200
Efficiency	94 %	60* 60*
Peak intensity		460
Required comp	onents:	44°
		000
		30* 19 30*







PHILIP	S	30*
LED	Fortimo FastFlex LED board 2x8 DA G4	734
FWHM	120.0 + 44.0°	
Efficiency	94 %	50 ⁴ 64
Peak intensity	0.570 cd/lm	
Required comp	onents:	
PHILIP	S	90°
LED	Fortimo FastFlex LED board 2x8 DAX G4	
FWHM	112.0 + 64.0°	77
Efficiency	94 %	
Peak intensity	0.000 cd/lm	
Required comp	onents:	
		20° 20 ³ 20 ³ 20° X
SAMSL	ING	90°
LED	LH351B	
FWHM	118.0 + 46.0°	
Efficiency	93 %	50° 60
Peak intensity	0.550 cd/lm	
Required comp	onents:	
<u> </u> S M S I	ING	50°
LED	LH351Z	
FWHM	118.0 + 47.0°	- 200
Efficiency	93 %	504 E
Peak intensity	0.560 cd/lm	400
Required comp	onents:	.0.
		30° 10 ¹ 0 ¹ 13° 3



SEOUL SEMICONDUCTOR		90° 00°
LED	Z8Y22	785
FWHM	116.0 + 55.0°	200
Efficiency	93 %	.604 - 604.
Peak intensity	0.570 cd/lm	
Required comp	onents:	45*
		eive
		30° 30°
SEOUL		
		90° 90°
LED	Z8Y22P	75%
FWHM	118.0 + 50.0°	
Efficiency	94 %	- 60°
Peak intensity		400
Required comp	onents:	49 [°]
		000
		30° 23° 0° 15° 30°
TOSHIBA Leading Innovation »		90° 90°
LED	TL1L4	
FWHM	116.0 + 45.0°	70%
Efficiency	88 %	50 ⁴ 60 ⁴
Peak intensity		400
Required comp		
	onents:	.45*
	onents:	er 61
.	onents:	.e
	onents:	
TRIDON		84. 26. 20. 20. 20. 20. 20. 20. 20. 20
		20°
TRIDON	IIC	0° 0° 0° 0° 0° 0° 0° 0° 0° 0°
TRIDON	RLE G1 49x121mm 2000lm xxx EXC OTD	60° 00° 00° 00° 00° 00° 00° 00°
TRIDON LED FWHM	RLE G1 49x121mm 2000lm xxx EXC OTD 121.0 + 48.0° 94 %	
TRIDON LED FWHM Efficiency	RLE G1 49x121mm 2000lm xxx EXC OTD 121.0 + 48.0° 94 % 0.580 cd/lm	
TRIDON LED FWHM Efficiency Peak intensity	RLE G1 49x121mm 2000lm xxx EXC OTD 121.0 + 48.0° 94 % 0.580 cd/lm	
TRIDON LED FWHM Efficiency Peak intensity	RLE G1 49x121mm 2000lm xxx EXC OTD 121.0 + 48.0° 94 % 0.580 cd/lm	
TRIDON LED FWHM Efficiency Peak intensity	RLE G1 49x121mm 2000lm xxx EXC OTD 121.0 + 48.0° 94 % 0.580 cd/lm	



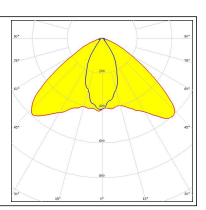
TRIDON	lic	90*
LED	RLE G1 49x133mm 2000lm xxx EXC OTD	77
FWHM	121.0 + 48.0°	400
Efficiency	94 %	605
Peak intensity	0.580 cd/lm	200
Required comp	onents:	61
		1290
		\times / \times
		30.
TRIDON		
LED	RLE G1 49x223mm 4000lm xxx EXC OTD	
FWHM	121.0 + 48.0°	75
Efficiency	94 %	501
Peak intensity		
Required comp		45*
		1290
		1000
		(30° 15° 0° 15°
TRIDON	lic	90*
LED	RLE G1 49x245mm 4000lm xxx EXC OTD	755
FWHM	121.0 + 48.0°	400
Efficiency	94 %	50*
Peak intensity	0.580 od/lm	
	0.580 cd/im	80
Required comp		6°
Required comp		67 129
Required comp		61
Required comp		45° 1000 100
	onents:	5° 15 ³ 15 ³ 15 ³
TRIDON	onents:	9° 12° 13° 15° 15° 15° 15° 15°
	onents:	20 20 20 20 20 20 20 20 20 20
TRIDON LED	onents: IIC RLE G2 HP 2x8 4000lm	6 ³ 6 ³ 6 ³ 12 ³
TRIDON LED FWHM	onents: IIC RLE G2 HP 2x8 4000lm 119.0 + 44.0° 94 %	
TRIDON LED FWHM Efficiency	onents: IIC RLE G2 HP 2x8 4000lm 119.0 + 44.0° 94 % 0.600 cd/lm	
TRIDON LED FWHM Efficiency Peak intensity	onents: IIC RLE G2 HP 2x8 4000lm 119.0 + 44.0° 94 % 0.600 cd/lm	
TRIDON LED FWHM Efficiency Peak intensity	onents: IIC RLE G2 HP 2x8 4000lm 119.0 + 44.0° 94 % 0.600 cd/lm	



PHOTOMETRIC DATA (SIMULATED):

OSRAM Opto Semiconductors

LED OSCONIQ P 3737 (3W version) FWHM 111.0 + 45.0° Efficiency 94 % Peak intensity 0.610 cd/lm 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.

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