

## STRADA-SQ-FS3

Forward throw beam optimized for European tunnels, resulting in extremely efficient lighting with counter-beam method. Version with location pins. Assembly with installation tape.

#### **TECHNICAL SPECIFICATIONS:**

Dimensions	25.0 mm
Height	16.2 mm
Fastening	tape
ROHS compliant	yes 🛈



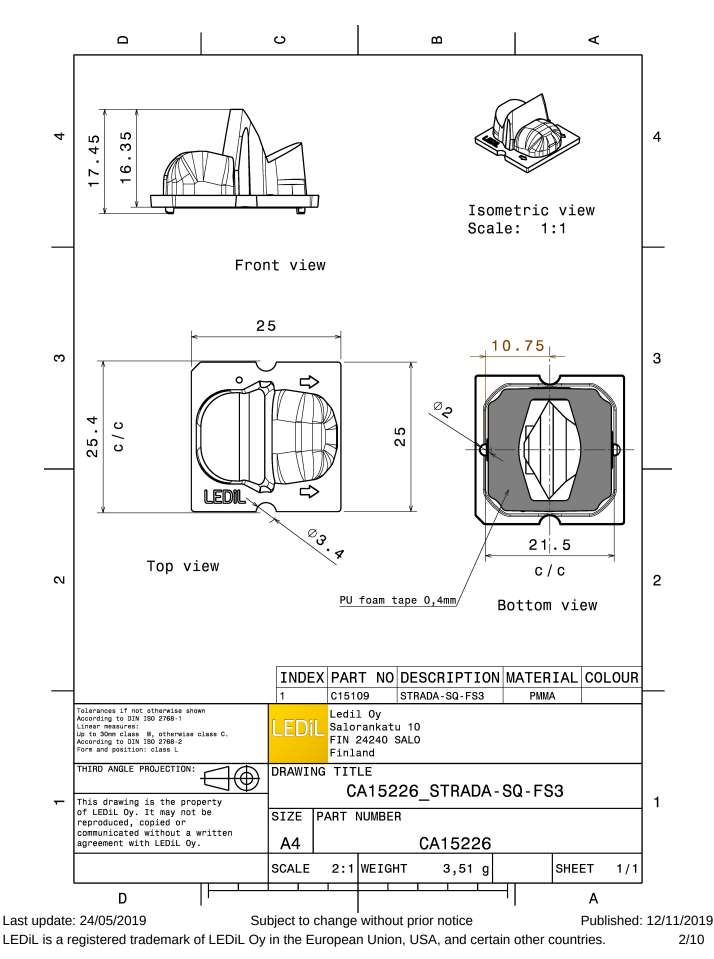
### MATERIAL SPECIFICATIONS:

Component	Туре	Material	Colour	Finish
STRADA-SQ-FS3	Single lens	PMMA	clear	
ROSE-TAPE	Таре	PU tape	black	

#### **ORDERING INFORMATION:**

Component		Qty in box	MOQ	MPQ	Box weight (kg)
CA15226_STRADA-SQ-FS3	Single lens	1470	294	98	7.4
» Box size: 480 x 280 x 300 mm					







### PHOTOMETRIC DATA (MEASURED):

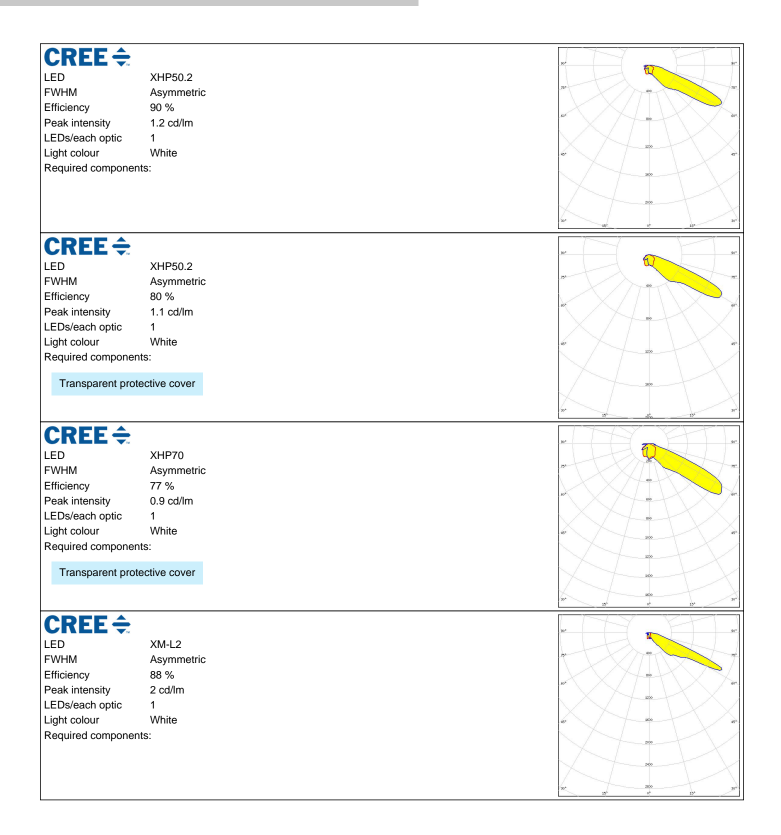
CREE LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compon	MK-R       125.0°         88 %       1.3 cd/lm         1       1         White       1	99° 10° 10° 10° 10° 10° 10° 10° 10
EUMILI LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compon	LUXEON M/MX Asymmetric 90 % 1.2 cd/lm 1 White	90° 73° 65° 55° 1129 65° 1500 65° 60° 60° 60° 60° 60° 60° 60° 60° 60° 60
ED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compon	LUXEON MZ Asymmetric 91 % 2.4 cd/lm 1 White	20 <sup>2</sup> 20 <sup>3</sup>
ED FWHM Efficiency	NV4x144A Asymmetric 78 %	
Peak intensity LEDs/each optic Light colour Required compon	White ents:	50° 1050 50° 50° 50°



### PHOTOMETRIC DATA (MEASURED):

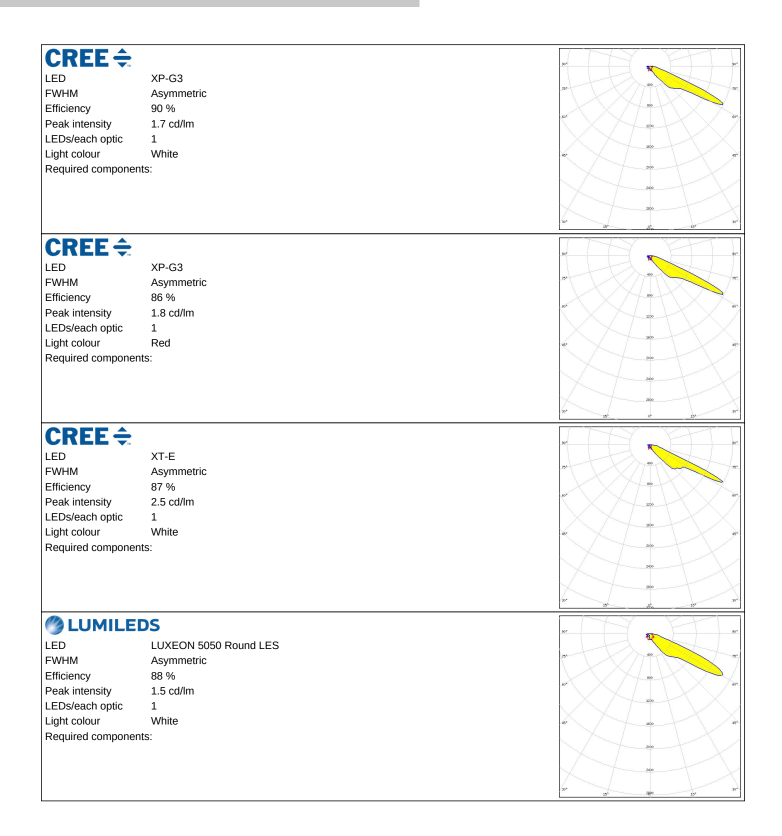
		n
ED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compon	NV4x144A Asymmetric 91 % 1.3 cd/lm 1 White	20 <sup>1</sup> 20
ED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compon	NVSW319B Asymmetric 90 % 2.4 cd/lm 1 White	6°, 1233 6°, 1233 6°, 1233 6°, 1233 6°, 1233 6°, 1233 6°, 1233 6°, 1233 6°, 1233 6°, 1233 6°,
OSRAM Opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compon	White	
OSRAM Opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required compon	White	







#### PHOTOMETRIC DATA (SIMULATED):



Last update: 24/05/2019Subject to change without prior noticePublished: 12/11/2019LEDiL is a registered trademark of LEDiL Oy in the European Union, USA, and certain other countries.6/10



ED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componen	LUXEON M/MX Asymmetric 73 % 1.1 cd/lm 1 White	5° 120 6° 120 120 120 120 120 120 120 120 120
	DS	20° 25° 20° 23° 20°
LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componen	LUXEON M/MX Asymmetric 76 % 1 cd/lm 1 White	
Transparent prote	ective cover	100 50° 10° 20° 30°
<b>WICHIA</b> LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componen	NVSxE21A Asymmetric 89 % 2.1 cd/lm 1 White ts:	12)         200         30           200         200         65           200         200         65           200         200         65
<b>NICHIA</b> LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componen	NVSxx19B/NVSxx19C Asymmetric 90 % 2.2 cd/lm 1 White ts:	



0000444		
OSRAM Opto Semiconductors		90*
LED	OSCONIQ P 7070	
FWHM	Asymmetric	738 400
Efficiency	94 %	
Peak intensity	1.4 cd/lm	504 800
LEDs/each optic	1	
Light colour	White	1230
Required componer		45'
Required componer	15.	1600
		XIII
		30° 12° 280 12°
OSRAM Opto Semiconductors		
LED	OSCONIQ P 7070	
FWHM	Asymmetric	755 400
Efficiency	85 %	
Peak intensity	1.4 cd/lm	601 000
LEDs/each optic	1	
Light colour	White	1270
Required componer		75°
		1690
Transparent prot	ective cover	
		2000
		30*
		15 0 17
OSRAM Opto Semiconductors		27 <sup>-</sup> 1 <sup>0</sup> - 1 <sup>27</sup>
Opto Semiconductors	OSI ON Square CSSRM2/CSSRM3	
Opto Semiconductors	OSLON Square CSSRM2/CSSRM3 Asymmetric	
Opto Semiconductors LED FWHM	Asymmetric	
opto Semiconductors LED FWHM Efficiency	Asymmetric 90 %	27°7°70°00°00°_
opto Semiconductors LED FWHM Efficiency Peak intensity	Asymmetric 90 % 2.2 cd/lm	
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic	Asymmetric 90 % 2.2 cd/lm 1	50°
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	Asymmetric 90 % 2.2 cd/lm 1 White	50" 100 50" 200
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic	Asymmetric 90 % 2.2 cd/lm 1 White	53* <u>312</u> 409 45* 299 559
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	Asymmetric 90 % 2.2 cd/lm 1 White	50" 100 50" 200
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	Asymmetric 90 % 2.2 cd/lm 1 White	53* <u>312</u> 409 45* 299 559
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	Asymmetric 90 % 2.2 cd/lm 1 White	53* <u>312</u> 409 45* 299 559
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer	Asymmetric 90 % 2.2 cd/lm 1 White	
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer	Asymmetric 90 % 2.2 cd/lm 1 White ts:	
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer	Asymmetric 90 % 2.2 cd/lm 1 White ts: OSLON Square EC	
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer OSRAM Opto Semiconductors LED FWHM	Asymmetric 90 % 2.2 cd/lm 1 White ts: OSLON Square EC Asymmetric	
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer OSRAM Opto Semiconductors LED FWHM Efficiency	Asymmetric 90 % 2.2 cd/lm 1 White ts: OSLON Square EC Asymmetric 89 %	
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer OSRAM Opto Semiconductors LED FWHM Efficiency Peak intensity	Asymmetric 90 % 2.2 cd/lm 1 White ts: OSLON Square EC Asymmetric 89 % 2.1 cd/lm	
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer OSRAM Opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic	Asymmetric 90 % 2.2 cd/lm 1 White ts: OSLON Square EC Asymmetric 89 % 2.1 cd/lm 1	
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer OSRAM Opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	Asymmetric 90 % 2.2 cd/lm 1 White ts: OSLON Square EC Asymmetric 89 % 2.1 cd/lm 1 White	
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer Opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic	Asymmetric 90 % 2.2 cd/lm 1 White ts: OSLON Square EC Asymmetric 89 % 2.1 cd/lm 1 White	
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer OSRAM Opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	Asymmetric 90 % 2.2 cd/lm 1 White ts: OSLON Square EC Asymmetric 89 % 2.1 cd/lm 1 White	
opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer OSRAM Opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	Asymmetric 90 % 2.2 cd/lm 1 White ts: OSLON Square EC Asymmetric 89 % 2.1 cd/lm 1 White	
Speakeniconductors LED FWHM Efficiency Peak intensity LEDs/each optic Light colour Required componer OSRAM Speakents LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	Asymmetric 90 % 2.2 cd/lm 1 White ts: OSLON Square EC Asymmetric 89 % 2.1 cd/lm 1 White	



OSRAM Opto Semiconductors		90°
LED	SFH 4715AS	800
FWHM	Asymmetric	504 St
Efficiency	87 %	
LEDs/each optic	1	$X / T \setminus X$
Light colour	IR	45 <sup>+</sup> 65 <sup>+</sup>
Required componer	its:	2130
		$\times$
		300
		$\times$ / $\times$ /
		30* <u>15</u> ° 0° 19* 30*
OSRAM Opto Semiconductors		
Opto Semiconductors		90°
LED	SFH 4716AS	73° 400 77°
FWHM	Asymmetric	810
		80° 50°
Efficiency	87 %	1000
LEDs/each optic	1	2000
Light colour	IR	45* 2330
Required componer	its:	
		3300
		30* 3500 30*
0 0 0 0 0 0 0 0 0 0		13 <sup>2</sup> 0 <sup>6</sup> 13 <sup>3</sup>
SAMSU	NG	90* 90*
LED	LH181B	a a a
FWHM	Asymmetric	730 400 752
Efficiency	87 %	
Peak intensity	1.2 cd/lm	60 <sup>4</sup> 800 60 <sup>4</sup> .
LEDs/each optic	4	$\vee \times / \wedge \times \vee$
Light colour	White	45*
Required componer		
	nts:	
	its:	150
	its:	109
	nts:	200
		1699 2009 2019 2019 2019 2019 2019 2019 20
SAMSUI		200 200 200 200 200
SAMSUI	NG	2009 2019 2019 2019 2019 2019 2019 2019
LED	NG LH351B	2000 2000 2000 2000 2000 2000 2000 200
LED FWHM	NG LH351B Asymmetric	2009 2009 2009 2009 2009 2009 2009 2009
LED FWHM Efficiency	NG LH351B Asymmetric 86 %	
LED FWHM Efficiency Peak intensity	NG LH351B Asymmetric 86 % 1.4 cd/lm	
LED FWHM Efficiency Peak intensity LEDs/each optic	NG LH351B Asymmetric 86 % 1.4 cd/lm 1	23 <sup>2</sup> 2 <sup>3</sup> 13 <sup>4</sup>
LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	NG LH351B Asymmetric 86 % 1.4 cd/lm 1 White	
LED FWHM Efficiency Peak intensity LEDs/each optic	NG LH351B Asymmetric 86 % 1.4 cd/lm 1 White	23 <sup>2</sup> 2 <sup>3</sup> 13 <sup>4</sup>
LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	NG LH351B Asymmetric 86 % 1.4 cd/lm 1 White	
LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	NG LH351B Asymmetric 86 % 1.4 cd/lm 1 White	
LED FWHM Efficiency Peak intensity LEDs/each optic Light colour	NG LH351B Asymmetric 86 % 1.4 cd/lm 1 White	



#### **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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