

# PRODUCT DATASHEET CA12050\_STRADA-FT

# STRADA-FT

Forward throw beam for area lighting optimized for XP-G and XP-E. Assembly with installation tape.

## **SPECIFICATION:**

Dimensions Height Fastening ROHS compliant 19.6 x 15.5 mm 8.4 mm tape, pin, screw yes 1



## **MATERIALS:**

Component STRADA-FT VOSU-WU-M-365-TAPE **Type** Single lens Tape

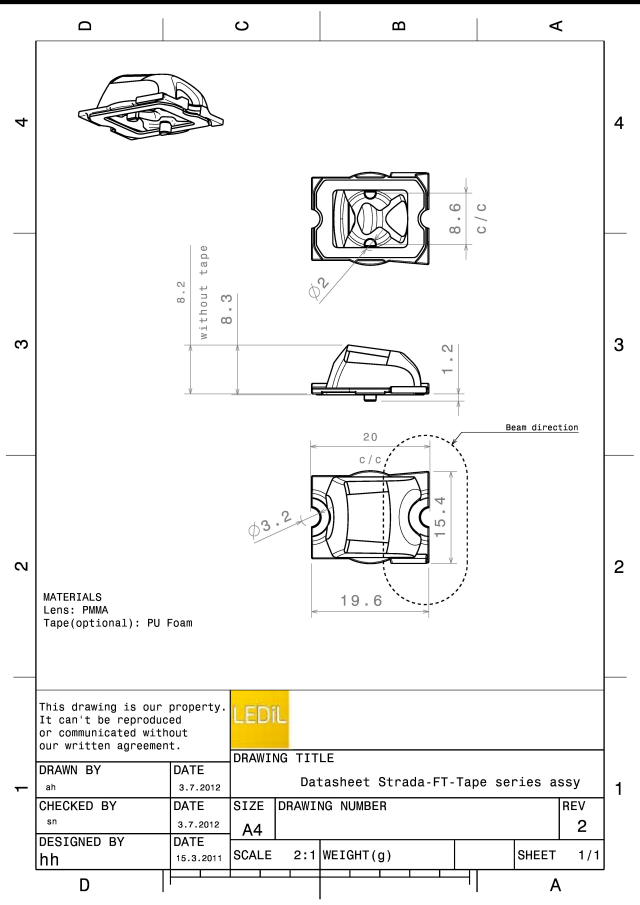
Material	Colour	Finish
PMMA	clear	
Acrylic foam		

## **ORDERING INFORMATION:**

Component		Qty in box	MOQ	MPQ	Box weight (kg)
CA12050_STRADA-FT	Single lens	3600	240	240	5.4
» Box size: 451 x 254 x 197 mm					

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See also our general installation guide: <u>www.ledil.com/installation\_guide</u>



	D	
	-	
LED	XB-D	
FWHM / FWTM	Asymmetric	
Efficiency	87 %	
LEDs/each optic	1	
Light colour	White	
Required compone		
LED	XP-E	
FWHM / FWTM	Asymmetric	
Efficiency	92 %	
LEDs/each optic	1	
Light colour	White	
Required compone		
rioquirou compone		
LUMIL	.EDS	
LED	LUXEON A	
FWHM / FWTM	Asymmetric	
Efficiency	87 %	
LEDs/each optic	1	
Light colour	White	
Required compone		
	.EDS	
LED	LUXEON Rebel	
FWHM / FWTM	Asymmetric	
Efficiency	92 %	
LEDs/each optic	1	
Light colour	White	
Required compone	ents:	



# LUMILEDS

LED	LUXEON Rebel ES
FWHM / FWTM	Asymmetric
Efficiency	92 %
LEDs/each optic	1
Light colour	White
Required componen	its:

## 

LEDLUXEON Z ESFWHM / FWTMAsymmetricEfficiency86 %Peak intensity0.6 cd/lmLEDs/each optic1Light colourWhiteRequired components:

# **Ø**NICHIΛ

LED	NCSxx19A
FWHM / FWTM	Asymmetric
Efficiency	92 %
LEDs/each optic	1
Light colour	White
Required componer	nts:

# **Ø**ΝΙCΗΙΛ

LED	NVSxx19A
FWHM / FWTM	Asymmetric
Efficiency	92 %
LEDs/each optic	1
Light colour	White
Required componen	ts:



<b>OSRA</b>	Μ

LED	OSLON SSL 150
FWHM / FWTM	Asymmetric
	00.0/
Efficiency	92 %
LEDs/each optic	1
Light colour	White
Light colour	vvnite
Required componen	te:
Required component	115.

#### OSRAM Opto Semiconductor

Opto Semiconductors				
LED	OSLON SSL 80			
FWHM / FWTM	Asymmetric			
Efficiency	92 %			
LEDs/each optic	1			
Light colour	White			
Required compone	ents:			
SEOUL				
SEOUL SEMICONDUCTOR				
LED	Z5			
FWHM / FWTM	Asymmetric			
Efficiency	92 %			
LEDs/each optic	1			
Light colour	White			
Required compone				
SEOUL				
SEOUL SEMICONDUCTOR			90*	90*
LED	Z5M1/Z5M2		750	780
FWHM / FWTM	Asymmetric		X	
Efficiency	87 %		50° X / /	604
LEDs/each optic	1		× × + 40	
Light colour	White		45*	5
Required compone				
			$\times$	



SEOUL SEMICONDUCTOR			90°
LED	Z8Y22P		
FWHM / FWTM	Asymmetric		22e 100 22e
Efficiency	86 %		
Peak intensity	0.4 cd/lm		60 <sup>4</sup>
LEDs/each optic	1		**
Light colour	White		45* 400 45*
Required compone	nts:		
			30* 3**
			30° 15° 700 15° 30°
SHA	RP		
LED	Double Dome (GM2BB)		
FWHM / FWTM	Asymmetric		
Efficiency	92 %		
LEDs/each optic	1		
Light colour	White		
Required compone	nts:		



# **OPTICAL RESULTS (SIMULATED):**

P       XP-G         HM / FWTM       Asymmetric         ciency       91 %         sk intensity       0.6 cd/lm         Ds/each optic       1         tt colour       White         quired components:       Image: Component State Sta
HM / FWTM       Asymmetric         ciency       91 %         ak intensity       0.6 cd/lm         Ds/each optic       1         nt colour       White         quired components:       Image: Component State
ciency 91 % ak intensity 0.6 cd/lm Ds/each optic 1 at colour White quired components:
ak intensity 0.6 cd/lm Ds/each optic 1 th colour White quired components:
Descend optic 1   Int colour White   quired components: Image: Second secon
nt colour White quired components:
quired components:       Image: component state st
NEE       Vertice         0       XP-G         HM / FWTM       Asymmetric         ciency       74 %         ak intensity       0.5 cd/lm         Ds/each optic       1         ht colour       White
D XP-G HM / FWTM Asymmetric ciency 74 % ak intensity 0.5 cd/lm Ds/each optic 1 ht colour White
D XP-G HM / FWTM Asymmetric ciency 74 % ak intensity 0.5 cd/lm Ds/each optic 1 ht colour White
D XP-G HM / FWTM Asymmetric ciency 74 % ak intensity 0.5 cd/lm Ds/each optic 1 ht colour White
D XP-G HM / FWTM Asymmetric ciency 74 % ak intensity 0.5 cd/lm Ds/each optic 1 ht colour White
D XP-G HM / FWTM Asymmetric ciency 74 % ak intensity 0.5 cd/lm Ds/each optic 1 ht colour White
HM / FWTM     Asymmetric       ciency     74 %       ak intensity     0.5 cd/lm       Ds/each optic     1       nt colour     White
ciency 74 % ak intensity 0.5 cd/lm Ds/each optic 1 Int colour White
ak intensity 0.5 cd/lm Ds/each optic 1 Int colour White
Ds/each optic 1 White
nt colour White
600
quired components:
Protective plate, glass
30* 12 300 13*
LUMILEDS
D LUXEON 2835 Line
HM / FWTM Asymmetric
ciency 93 %
ak intensity 1.6 cd/lm
Ds/each optic 1
nt colour White
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# **OPTICAL RESULTS (SIMULATED):**

<b>ΜΝΙCΗΙΛ</b>		90*
LED	NVSxx19B/NVSxx19C	42
FWHM / FWTM	Asymmetric	73%
Efficiency	92 %	
Peak intensity	0.7 cd/lm	50° <u>400</u> 50°
LEDs/each optic	1	
Light colour	White	45* 45*
Required components:		200
		$\times$
		1000
		30* 30*
		15° 1230 15°
SAMSUI	NG	80*
	NG LH351B	×
		97
LED	LH351B	8° 73
LED FWHM / FWTM	LH351B Asymmetric	
LED FWHM / FWTM Efficiency	LH351B Asymmetric 87 %	
LED FWHM / FWTM Efficiency Peak intensity	LH351B Asymmetric 87 % 0.6 cd/lm	5°
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic	LH351B Asymmetric 87 % 0.6 cd/lm 1 White	
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour	LH351B Asymmetric 87 % 0.6 cd/lm 1 White	
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour	LH351B Asymmetric 87 % 0.6 cd/lm 1 White	
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour	LH351B Asymmetric 87 % 0.6 cd/lm 1 White	



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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.

## PRODUCT DATA USER AGREEMENT AND DISCLAIMER:

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### LEDiL Oy

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