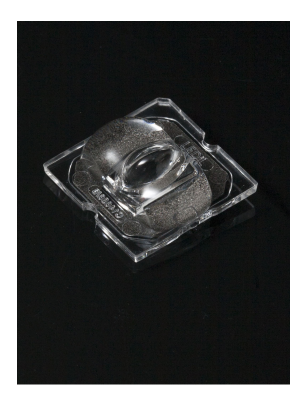


# STRADA-SQ-ANZ-P

Beam for pedestrian lighting (P4 & P5) in Australia and New Zealand. Version with location pins. Assembly with installation tape.

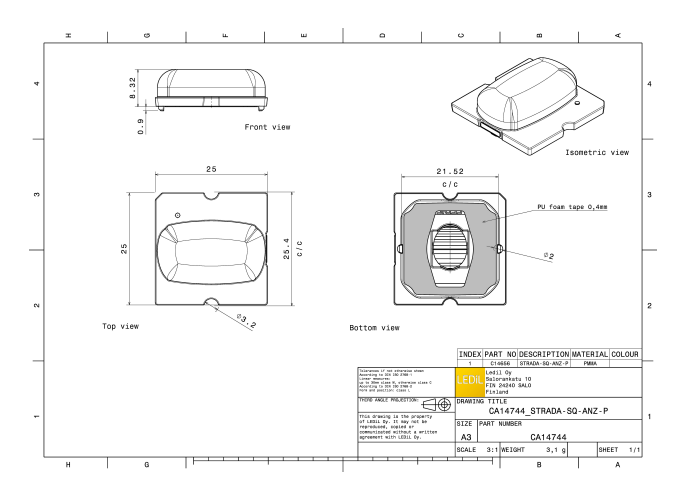
### **TECHNICAL SPECIFICATIONS:**

Dimensions	25.0 mm
Height	8.3 mm
Fastening	tape, pin
Colour	clear
Box size	480 x 280 x 300 mm
Box weight	7.5 kg
Quantity in Box	2058 pcs
ROHS compliant	yes 🛈



## **MATERIAL SPECIFICATIONS:**

**Component** STRADA-SQ-ANZ-P ROSE-TAPE **Type** Single lens Tape Material PMMA PU tape Colour clear black E D E R PRODUCT DATASHEET CA14744\_STRADA-SQ-ANZ-P





# PHOTOMETRIC DATA (MEASURED):

CREE <del>\$</del>		<u>90*</u> 90*
LED	XHP35 HD	71
FWHM	Asymmetric	
Efficiency	93 %	600 600
Peak intensity	0.670 cd/lm	
LEDs/each optic		
Light colour	White	25° 000 °5°
Required compor	ents:	X/T/X
		1000
		30° 30°
🕒 LG Innot	ek	90* 90*
LED	H35C1 (LEMWA33)	
FWHM	Asymmetric	782
Efficiency	94 %	
Peak intensity	0.890 cd/lm	. 60° 60° 60°
LEDs/each optic	1	
Light colour	White	45* 45*
Required compor	ents:	
		1230
		3830
		1630 100
		13 <sup>5</sup> 0 <sup>6</sup> 15 <sup>6</sup>
<b><i>Μ</i></b> NICHIΛ		50*
LED	NVSW319B	
FWHM	Asymmetric	75- 200 775-
Efficiency	94 %	400
Peak intensity	0.812 cd/lm	60 <sup>4</sup> 60 <sup>4</sup>
LEDs/each optic		$ X \times / T \setminus X \times  $
Light colour	White	45°
Required compor	ents:	1000
		1200
		1450
		130° 15 <sup>5</sup> 0 <sup>0</sup> 15 <sup>4</sup> 30°



# PHOTOMETRIC DATA (SIMULATED):

	)S	50°
LED FWHM Efficiency Peak intensity LEDs/each optic 1 Light colour Wh Required component		20 20 20 20 20 20 20 20 20 20
OSRAM Opto Semiconductors LED FWHM Efficiency Peak intensity LEDs/each optic 1 Light colour Wh Required components		200 200 200 200 200 200 200 200



### **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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