

## LOS-M

~25° medium beam optimized for Osram Oslon Square EC. 14.3 mm high assembly.

### **TECHNICAL SPECIFICATIONS:**

Dimensions Ø 21.6 mm Height Fastening **ROHS** compliant

14.3 mm glue, pin yes 🛈

### **MATERIAL SPECIFICATIONS:**

Component LXP2-M LEILA-HLD-OSL

Туре Single lens Holder



Material	Colour	Finish
PMMA	clear	
PC	white	

### **ORDERING INFORMATION:**

Component		Qty in box	MOQ	MPQ	Box weight (kg)
CP12414_LOS-M	Single lens	1680	336	112	10.0
» Box size: 480 x 280 x 300 mm					



## PHOTOMETRIC DATA (MEASURED):

r		
<b>Μ</b> ΝΙCΗΙΛ		90° A 90°
LED	NF2x757A	75
FWHM	25.0°	
Efficiency	92 %	60° 60°
Peak intensity	4.9 cd/lm	
LEDs/each optic		
Light colour Required compor	White	
Required compor	lents.	
		4330
		30.° 153 <sup>°</sup> 0 <sup>°</sup> 153 <sup>°</sup>
OSRAM Opto Semiconductors		90* 90*
LED	Duris S5 (2 chip)	
FWHM	24.0°	75 75
Efficiency	92 %	600 b00 b00
Peak intensity	4.9 cd/lm	
LEDs/each optic		
Light colour	White	42 <sup>2</sup> 42 <sup>4</sup>
Required compor	ients:	
		30° 15° 0° 15°
OSRAM Opto Semiconductors		90° 90°
LED	OSLON Square EC	
FWHM	25.0°	75.
Efficiency	92 %	60° 1000
Peak intensity	4.8 cd/lm	
LEDs/each optic		
Light colour	White	gr (1)
Required compor	nents:	
		30° 30° 30°
OSRAM		30'
Opto Semiconductors	OSLON SSL 150	
FWHM	22.0°	75
Efficiency	87 %	
Peak intensity	3.9 cd/lm	60 <sup>4</sup> 1630
LEDs/each optic		
Light colour	White	9 <sup>+</sup> - 2000 - 40
Required compor	nents:	$\times$
		300
		30° 30°





## PHOTOMETRIC DATA (MEASURED):

#### OSRAM Opto Semiconductors

LED	OSLON SSL 80
FWHM	23.0°
Efficiency	93 %
Peak intensity	3.8 cd/lm
LEDs/each optic	1
Light colour	White
Required compor	ients:



## PHOTOMETRIC DATA (SIMULATED):

<b>Μ</b> ΝΙCΗΙΛ		90°
LED FWHM Efficiency	NF2x757G 26.0° 93 %	75
Peak intensity LEDs/each optic Light colour	4.1 cd/lm 1 White	er
Required componer		- 220
		34° 22° 42° 33° 33°



### **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:**

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