

PRODUCT DATASHEET FP11125_LISA2-O-PIN

LISA2-O-PIN

 ${\sim}45^\circ$ x 20° oval beam. 6.8 mm high variant with location pin installation.

SPECIFICATION:

Dimensions	Ø 9.9 mm
Height	6.8 mm
Fastening	glue, pin
ROHS compliant	yes 🛈



MATERIALS:

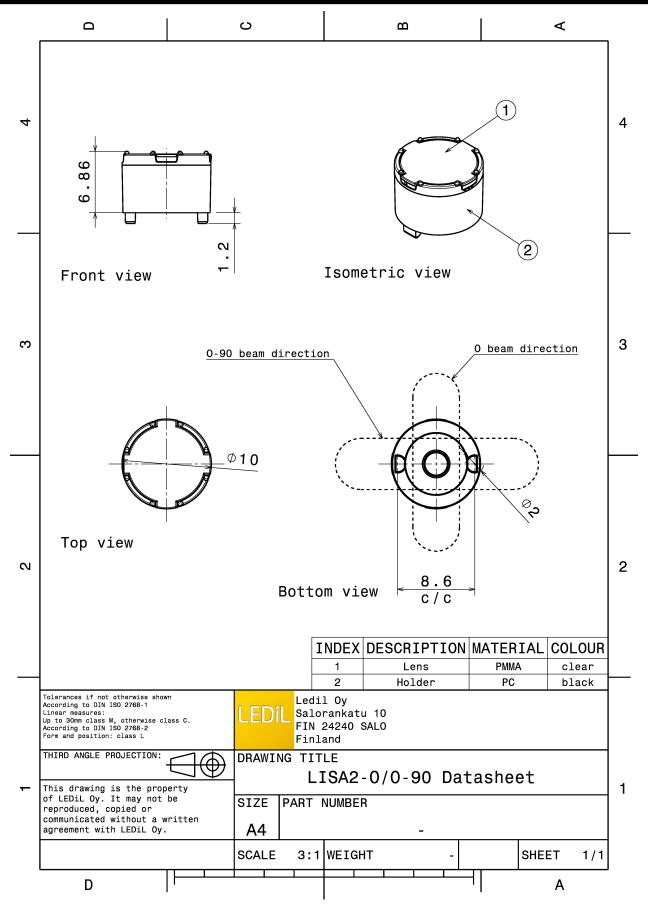
Component	Туре	Material	Colour	Finish
LISA2-O-XP	Single lens	PMMA	clear	
LISA2-HLD-PIN	Holder	PC	black	

ORDERING INFORMATION:

Component		Qty in box	MOQ	MPQ	Box weight (kg)
FP11125_LISA2-O-PIN	Single lens	2000	300	100	1.4
» Box size:					



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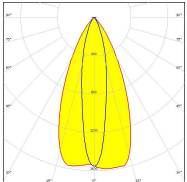
See also our general installation guide: www.ledil.com/installation_guide



OPTICAL RESULTS (MEASURED):

LED	XD16	
FWHM / FWTM	$50.0 + 20.0^{\circ} / 80.0 + 51.0^{\circ}$	
Efficiency	66 %	
Peak intensity	1.6 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required components:		





LED	XP-G	
FWHM / FWTM	46.0 + 24.0°	
Efficiency	86 %	
LEDs/each optic	1	
Light colour	White	
Required components:		

CREE CLEI LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required compone	XQ-E HI 15.0 + 52.0° / 37.0 + 76.0° 77 % 2.7 cd/lm 1 White nts:		50°
	EDS LUXEON C	50°	90*
FWHM / FWTM	50.0 + 17.0° / 78.0 + 38.0°	73	25'
			$\land \frown $ 1
Efficiency	81 %		
Efficiency Peak intensity	81 % 2.5 cd/lm		60°
Efficiency Peak intensity LEDs/each optic	81 % 2.5 cd/lm 1		60.
Peak intensity	2.5 cd/lm	e) 90 g- 200	60*



OPTICAL RESULTS (MEASURED):

	FDS	7
	LUXEON Z ES	90°
EED FWHM / FWTM	50.0 + 19.0° / 78.0 + 44.0°	75*
Efficiency	79 %	
Peak intensity	2.3 cd/lm	60° 60°
LEDs/each optic	1	
LEDs/each oplic	White	45"
Required compone		1000
	ans.	
		 30° 200 30° 30°
ØNICHI∕		90 ⁴ 90 ⁴
LED	NCSxE17A	
FWHM / FWTM	51.0 + 22.0° / 81.0 + 55.0°	
Efficiency	64 %	60 ⁴ 60 ⁴
Peak intensity	1.4 cd/lm	
LEDs/each optic	1	
Light colour	White	45° 45°
Required compone	nts:	
		30* 17* 00 170 30*
OSRAM Opto Semiconductors		
LED	SFH 4170S	
FWHM / FWTM	46.0 + 14.0° / 74.0 + 39.0°	
Efficiency	%	
LEDs/each optic	1	
Light colour	IR	
Required compone	ints:	
OSRAM Opto Semiconductors		
LED FWHM / FWTM	SFH 4180S	
	46.0 + 13.0° / 72.0 + 37.0° %	
Efficiency LEDs/each optic	% 1	
Light colour	IR	
Required compone		



OPTICAL RESULTS (MEASURED):

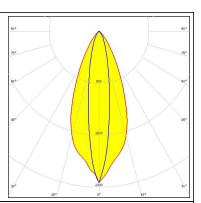
SAMSI	JNG	99°
LED	LH181B	
FWHM / FWTM	50.0 + 24.0° / 84.0 + 63.0°	
Efficiency	65 %	
Peak intensity	1.3 cd/lm	
LEDs/each optic	1	
Light colour	White	57 63.
Required compone	nts:	
SHA	RP	30* 15° 0* 15° 34
LED	Double Dome (GM2BB)	
FWHM / FWTM	10.0 + 32.0°	
Efficiency	%	
LEDs/each optic	1	
Light colour	White	
Required compone		



OPTICAL RESULTS (SIMULATED):

LED
FWHM / FWTM
Efficiency
Peak intensity
LEDs/each optic
Light colour
Required components:

J Series 2835 $43.0 + 17.0^{\circ} / 76.0 + 47.0^{\circ}$ 79 % 2.3 cd/lm 1 White



LED
FWHM / FWTM
Efficiency
Peak intensity
LEDs/each optic
Light colour
Required components:

XQ-E HD	
13.0 + 40.0° / 32.0 + 69.0	۹
86 %	
3.5 cd/lm	
1	
White	

UMILEDS

LED	LUXEON IR 2720
FWHM / FWTM	15.0 + 42.0° / 39.0 + 70.0°
Efficiency	82 %
LEDs/each optic	1
Light colour	IR
Required components:	

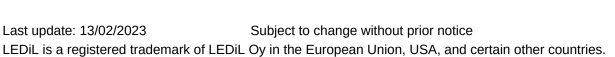
OSRA	Μ	
Opto Semiconductors		

LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:

Last update: 13/02/2023

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Duris S5 (2 chip) 20.0 + 42.0° / 56.0 + 78.0° 78 % 1.9 cd/lm White





OPTICAL RESULTS (SIMULATED):

OSRAM Opto Semiconductors			90*
LED	SFH 4170S		800
FWHM / FWTM	11.0 + 43.0° / 28.0 + 64.0°		
Efficiency	73 %		
LEDs/each optic	1		
Light colour	IR	· · · · · · · · · · · · · · · · · · ·	
Required components	κ.		200
		300	45° 0° 15° 36°



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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.

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