

PRODUCT DATASHEET FA11826_TINA3-WWW

TINA3-WWW

~70° wide beam optimized for CREE XP-E. Assembly with holder, installation tape and location pins.

TECHNICAL SPECIFICATIONS:

Dimensions	Ø 16.1 mm
Height	6.9 mm
Fastening	tape, pin
ROHS compliant	yes 🛈



MATERIAL SPECIFICATIONS:

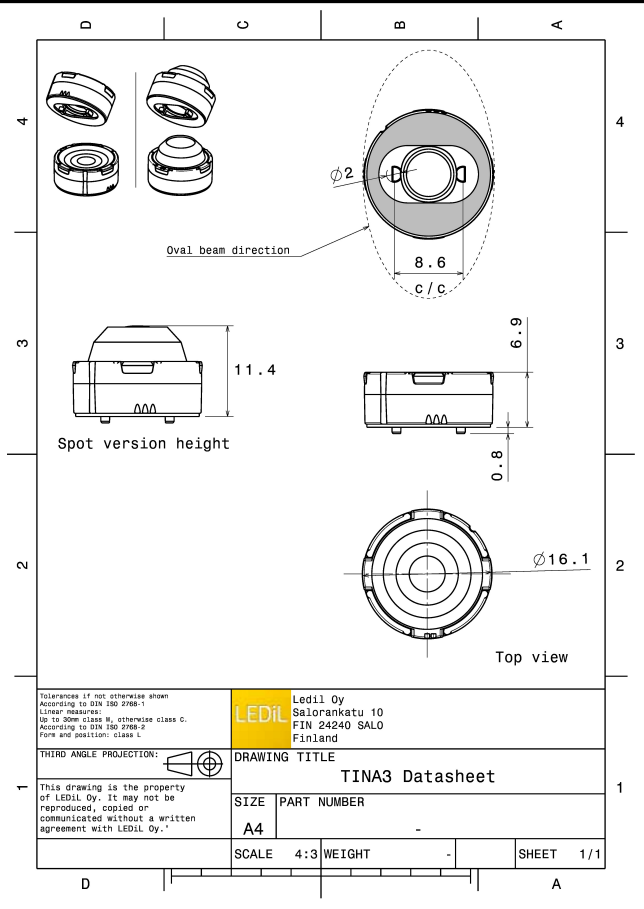
Component	Туре	Material	Colour	Finish
TINA3-WWW	Single lens	PMMA	clear	
TINA3-HLD-PIN-TAPE-XP	Holder	PC	white	
TINA-TAPE3	Таре	Acrylic foam	black	

ORDERING INFORMATION:

Component		Qty in box	MOQ	MPQ	Box weight (kg)
FA11826_TINA3-WWW	Single lens	2016	288	288	3.9
» Box size:					



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



PHOTOMETRIC DATA (MEASURED):

	D		90* 90*
LED	XP-G		
FWHM / FWTM	77.0° / 106.0°		75.
Efficiency	92 %		ere
Peak intensity	0.5 cd/lm		
LEDs/each optic	1		
Light colour	White		5° 5°
Required compone	ents:		400
			30* 500 15* X*
	D		90* 90*
LED	XP-L HI		
FWHM / FWTM	77.0° / 103.0°		75
Efficiency	90 %		200
Peak intensity	0.7 cd/lm		60°
LEDs/each optic	1		
Light colour	White		400 45°
Required compone			
			30° 30°
	EDS		25° 0° 35°
LED	LUXEON A		
FWHM / FWTM	80.0° / 108.0°		
Efficiency	90 %		
Peak intensity	0.5 cd/lm		
LEDs/each optic	1		
Light colour	White		
Required compone	ents:		-
UMIL	.EDS		50° 50°
LED	LUXEON Rebel		
FWHM / FWTM	77.0° / 98.0°		73.
Efficiency	81 %		60°
Peak intensity	0.5 cd/lm		
LEDs/each optic	1		
Light colour	White		ar ar
Required compone			400
			300 300
			15° % 15°



PHOTOMETRIC DATA (MEASURED):

	EDC	
		90 ⁺ 90 ¹
LED	LUXEON Rebel ES	75*
FWHM / FWTM	80.0° / 104.0°	
Efficiency	91 %	60° (60'
Peak intensity	0.5 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required compone	אנג:	20°
ØNICHI		90* 90
LED	NF2x757A	
FWHM / FWTM	76.0° / 103.0°	N°
Efficiency	88 %	
Peak intensity	0.6 cd/lm	e ^e
LEDs/each optic	1	
Light colour	White	e7 ¹ 65
Required compone		400
		30° <u>60</u> 30'
ØNICHI	k i i i i i i i i i i i i i i i i i i i	
LED	NVSxx19A	
FWHM / FWTM	78.0° / 108.0°	
Efficiency	91 %	
Peak intensity	0.6 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required compone	nts:	
OSRAM Opto Semiconductors		90* 90'
LED	Duris S5 (2 chip)	
FWHM / FWTM	80.0° / 107.0°	787
Efficiency	88 %	60°
Peak intensity	0.6 cd/lm	
LEDs/each optic	1	\times // \times
Light colour	White	a* a
Required component	nts:	- 40



PHOTOMETRIC DATA (MEASURED):

OSRAM Opto Semiconductors		
LED	OSLON SSL 150	
FWHM / FWTM	68.0° / 97.0°	
Efficiency	88 %	
Peak intensity	0.7 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required compone	nts:	
OSRAM Opto Semiconductors		90* 90*
LED	OSLON SSL 80	75.
FWHM / FWTM	69.0° / 93.0°	
Efficiency	88 %	50°
Peak intensity	0.7 cd/lm	
LEDs/each optic	1	400
Light colour	White	e.
Required compone	nts:	
		300 360
SEOUL		90° 90°
SEOUL SEMICONDUCTOR	Z5	
FWHM / FWTM	62.0° / 112.0°	75*
Efficiency	89 %	200
Peak intensity	0.7 cd/lm	50* · · · · · · · · · · · · · · · · · · ·
LEDs/each optic	1	
Light colour	White	97 ² 400
Required compone		
		50° - 15° - 30°
SEOUL SEMICONDUCTOR		90° 90°
LED	Z5M1/Z5M2	
FWHM / FWTM	82.0° / 110.0°	73.
Efficiency	90 %	
Peak intensity	0.6 cd/lm	
LEDs/each optic	1	$ \times / / / \times \times \times $
Light colour	White	47°
Required compone		400
		300 000
		15° 0° 15°



PHOTOMETRIC DATA (SIMULATED):

Ø NICHIΛ		90* 90*
LED	NF2x757G	
FWHM / FWTM	75.0° / 104.0°	<u>16.</u> 16.
Efficiency	88 %	
Peak intensity	0.6 cd/lm	60°
LEDs/each optic	1	
Light colour	White	45* 45*
Required components:		400
		30°
		15° 0° 35°
OSRAM Opto Semiconductors		90* 90*
LED	SYNIOS S2222	
FWHM / FWTM	81.0° / 96.0°	75 75
Efficiency	95 %	
Peak intensity	0.7 cd/lm	60°
LEDs/each optic	1	
Light colour	White	ar 400 ar
Required components:		
		600
		30° 30°
		15° 0° 15°
SEOUL SEMICONDUCTOR		90* 90*
LED	Z8Y22P	
FWHM / FWTM	84.0°	75.
Efficiency	90 %	
Peak intensity	0.5 cd/lm	200
LEDs/each optic	1	
Light colour	White	az. az.
Required components:		
		30. 30.
		159 00 150



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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