

TINA3-W

 ${\sim}40^\circ$ wide beam. Assembly with holder and installation tape.

TECHNICAL SPECIFICATIONS:

Dimensions	Ø 16.1 mm
Height	6.9 mm
Fastening	tape, pin
Colour	white
Box size	451 x 241 x 298 mm
Box weight	8.5 kg
Quantity in Box	5750 pcs
ROHS compliant	yes 🕕



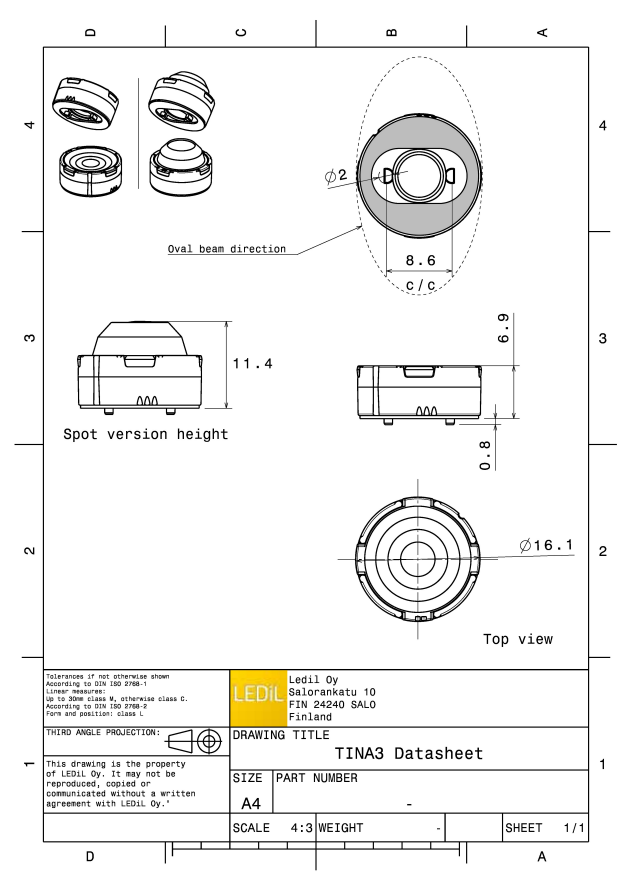
PRODUCT DATASHEET

CA12426_TINA3-W

MATERIAL SPECIFICATIONS:

Component TINA3-W TINA3-HLD-PIN-TAPE TINA-TAPE3 **Type** Lens Holder Tape Material PMMA PC PU tape Colour clear white black





Last update: 29/05/2018

Subject to change without prior notice

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CREE C LED FWHM Efficiency Peak intensity Required comp	XHP35 HI 46.0° 93 % 1.500 cd/lm	
CREE ÷		
LED FWHM Efficiency Peak intensity Required comp	XP-E2 43.0° 90 % 1.800 cd/lm	
CREE 4	•	89
LED FWHM Efficiency Peak intensity Required comp	XP-G 42.0° 90 % 1.700 cd/lm	
CREE 4	M State Stat	20*
LED FWHM Efficiency Peak intensity Required comp	XP-G2 42.0° 91 % 1.600 cd/lm	



CREE 4 LED FWHM Efficiency Peak intensity Required comp	XP-L HI 43.0° 93 % 1.600 cd/lm		55 57 60 100 100 100 100 100 100 100
CREE -			
			50°
	ХТ-Е 41.0°		75*
FWHM Efficiency	41.0° 88 %		ee
Peak intensity			- 300
Required comp			57r
			200 June 107
	.EDS		90*
LED	LUXEON A		75
FWHM	43.0°		- 400
Efficiency	89 %		60°
Peak intensity	1.500 cd/lm		$\langle \rangle \rangle = \langle \rangle $
Required comp	oonents:		Se.
			120
			30° 1630 15° 0° 15°
	EDS		90 ⁴
LED	LUXEON T		
FWHM	45.0°		
Efficiency	89 %		600
Peak intensity			
Required comp	ponents:		
			1220
			30° 15° 0° 15°



LUMILEDS LED LUXEON TX	90° 9
LED LUXEON TX	
	75
FWHM 47.0°	
Efficiency 89 %	601 e
Peak intensity 1.200 cd/lm	
Required components:	95 ⁴ 800 4
	\times \times \times
	1230
	361
ΜΝΙCΗΙΛ	15 ⁵ 0 ⁶ 15 ⁵
	90*
LED NVSxx19A	75
FWHM 43.0° Efficiency 86 %	60* 60
Peak intensity 1.500 cd/lm	
Required components:	e;
	$X \to X$
	1230
	30°
	20 ⁴ 10 ³ 10 ³ 10 ³
<i>Μ</i> ΝΙCΗΙΛ	20°
LED NVSxx19B/NVSxx19C	90- 20- 20- 20- 20- 20- 20- 20- 20- 20- 2
LED NVSxx19B/NVSxx19C FWHM 46.0°	
LEDNVSxx19B/NVSxx19CFWHM46.0°Efficiency92 %	20 ⁴
LEDNVSxx19B/NVSxx19CFWHM46.0°Efficiency92 %Peak intensity1.400 cd/lm	
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LEDNVSxx19B/NVSxx19CFWHM46.0°Efficiency92 %Peak intensity1.400 cd/lm	200 200
LED NVSxx19B/NVSxx19C FWHM 46.0° Efficiency 92 % Peak intensity 1.400 cd/lm Required comments	35 300 20, 900
LED NVSxx19B/NVSxx19C FWHM 46.0° Efficiency 92 % Peak intensity 1.400 cd/lm Required components:	
LED NVSxx19B/NVSxx19C FWHM 46.0° Efficiency 92 % Peak intensity 1.400 cd/lm Required comments: EREONE STREES LED Oslon Square EC FWHM 41.0° Efficiency 88 %	
LED NVSxx19B/NVSxx19C FWHM 46.0° Efficiency 92 % Peak intensity 1.400 cd/lm Required complexity 1.400 cd/lm Required complexity Intensity VENEX Signa Square EC FWHM 41.0° Efficiency 88 % Peak intensity 1.700 cd/lm	
LEDNVSxx19B/NVSxx19CFWHM46.0°Efficiency92 %Peak intensity1.400 cd/lmRequired components:Image: Component State St	
LED NVSxx19B/NVSxx19C FWHM 46.0° Efficiency 92 % Peak intensity 1.400 cd/lm Required complexity 1.400 cd/lm Required complexity Intensity VENEX Signa Square EC FWHM 41.0° Efficiency 88 % Peak intensity 1.700 cd/lm	75 40 60 50 50
LED NVSxx19B/NVSxx19C FWHM 46.0° Efficiency 92 % Peak intensity 1.400 cd/lm Required complexity 1.400 cd/lm Required complexity Intensity VENEX Secondary FUHM Oslon Square EC FWHM 41.0° Efficiency 88 % Peak intensity 1.700 cd/lm	75 40 60 50 50



SAMSL	ING	90 ⁶
LED	LH351B	750
FWHM	46.0°	409
Efficiency	89 %	50 ²
Peak intensity	1.400 cd/lm	
Required comp	onents:	
		- 1220
		36° 15° 30°
S ΛΜSL	ING	90° 90°
LED	LH351Z	75
FWHM	49.0°	
Efficiency	89 %	60°
Peak intensity	1.300 cd/lm	
Required comp	onents:	5°* 63*
		1200
		30° 30° 30°
		447 0 33



PHOTOMETRIC DATA (SIMULATED):

	DS	94
LED	LUXEON H50-2	77
FWHM	48.0°	
Efficiency	89 %	
Peak intensity	1.500 cd/lm	
Required compo	nents:	
OSRAM Opto Semiconductors		20.7
LED	Oslon Square Gen3	77
FWHM	43.0°	40
Efficiency	94 %	
Peak intensity	1.680 cd/lm	
Required compo	nents:	90°



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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