

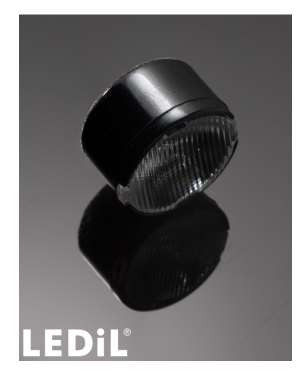
PRODUCT DATASHEET CA11173_TINA2-O

TINA2-O

 \sim 35° + 15° oval beam optimized for Nichia NS6x83. Assembly with holder and installation tape.

TECHNICAL SPECIFICATIONS:

Dimensions	Ø 16.1 mm
Height	11 mm
Fastening	tape
ROHS compliant	yes 🛈



MATERIAL SPECIFICATIONS:

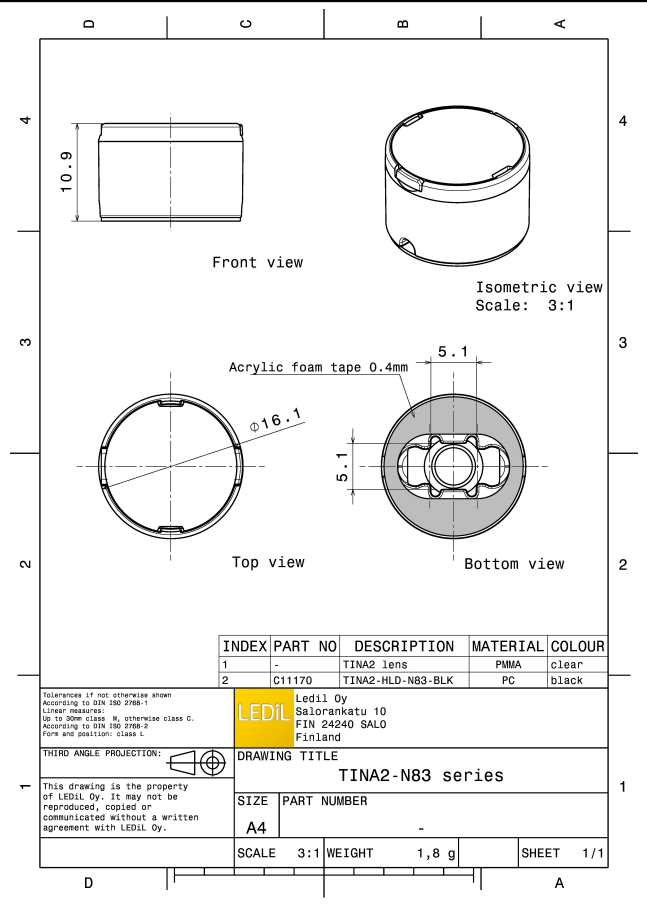
Component	Туре	Material	Colour	Finish
TINA2-O	Single lens	PMMA	clear	
TINA2-HLD-N83-BLK	Holder	PC	black	
TINA-TAPE3	Таре	Acrylic foam	black	

ORDERING INFORMATION:

Component		Qty in box	MOQ	MPQ	Box weight (kg)
CA11173_TINA2-O	Single lens	4140		230	9.3
» Box size: 451 x 241 x 298 mm					



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

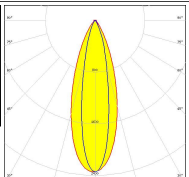


PHOTOMETRIC DATA (MEASURED):

LUMILEDS

LED	LUXEON V	
FWHM / FWTM	$36.0 + 21.0^{\circ} / 68.0 + 47.0^{\circ}$	
Efficiency	76 %	
Peak intensity	2.3 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required components:		





ØNICHIΛ

LED	NS3x83
FWHM / FWTM	36.0 + 22.0° / 68.0 + 50.0°
Efficiency	83 %
Peak intensity	2.2 cd/lm
LEDs/each optic	1
Light colour	White
Required compone	ents:



PHOTOMETRIC DATA (SIMULATED):

Μ ΝΙCΗΙΛ		90° 90°
LED	NVSW219F	75*
FWHM / FWTM	36.0 + 18.0° / 68.0 + 36.0°	
Efficiency	88 %	60* 60*
Peak intensity	3.4 cd/lm	
LEDs/each optic	1	
Light colour	White	47 ⁴ 45 ⁴
Required components:		20 20 20 20 00 00 00 00 00 00 00 00 00 0
OSRAM Opto Semiconductors		90* 90*
LED	OSCONIQ P 3737 (2W version)	
FWHM / FWTM	40.0 + 16.0° / 66.0 + 31.0°	75* 25*
Efficiency	87 %	60*
Peak intensity	3.8 cd/lm	1600
LEDs/each optic	1	
Light colour	White	43 ⁴ 43 ⁵
Required components:		200



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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:

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