

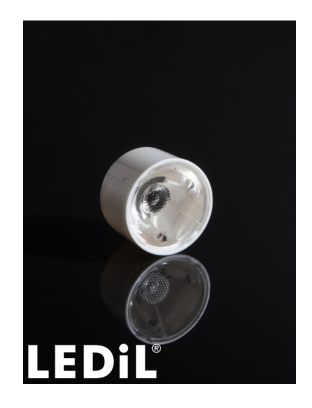
# PRODUCT DATASHEET CA18476\_TINA-Y-RS-WHT

# **TINA-Y-RS-WHT**

~14° spot beam. Assembly with holder, installation tape and pins. White version

## **SPECIFICATION:**

Dimensions	Ø 16.1 mm
Height	10 mm
Fastening	tape, pin
ROHS compliant	yes 🛈



### **MATERIALS:**

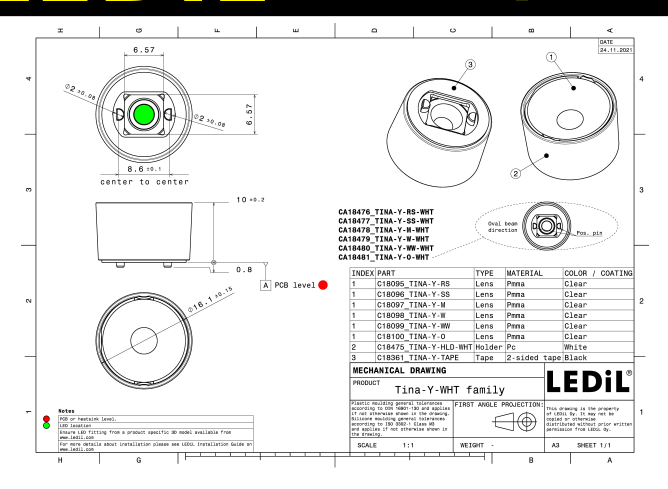
**Component** TINA-Y-RS TINA-Y-HLD-WHT TINA-Y-TAPE **Type** Single lens Holder Tape

Material	Colour	Finish
PMMA	clear	gloss
PC	white	
Acrylic foam		

## **ORDERING INFORMATION:**

Component	Qty in box	MOQ	MPQ	Box weight (kg)
CA18476_TINA-Y-RS-WHT	3900	300	300	5.7
» Box size: 476 x 273 x 197 mm				

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



# **OPTICAL RESULTS (MEASURED):**

CREE LET	XP-G3 18.0° / 36.0° 88 % 5.8 cd/lm 1 White	30,         10,         6,         10,         37,           30,         60,5         60,5         60,5           61,         20,0         61,5         61,5           61,         20,0         61,5         61,5           61,         20,0         61,5         61,5           61,         20,0         61,5         61,5           61,         20,0         61,5         61,5           61,         20,0         61,5         61,5           61,         20,0         61,5         61,5           61,         20,0         61,5         61,5           61,         20,0         61,5         61,5           61,         20,0         61,5         61,5           61,         20,0         61,5         61,5           61,         20,0         20,0         62,5           62,         20,0         20,0         62,5           63,         20,0         20,0         20,0           64,         20,0         20,0         20,0           64,         20,0         20,0         20,0           7,0         20,0         20,0         20,0
ED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required compone	NVSW719AC 16.0° / 27.0° 94 % 8.9 cd/lm 1 White	20° 20° 20° 20° 20° 20° 20° 20° 20° 20°



# **OPTICAL RESULTS (SIMULATED):**

UMILEC	05	90* 90*
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	LUXEON 5050 Square LES 27.0° / 58.0° 90 % 2.6 cd/lm 1 White	30- 12- 12- 12- 12- 12- 12- 12- 12
	)S	90*
LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	LUXEON HL2X 22.0° / 36.0° 94 % 5.4 cd/lm 1 White	2000 pro- pro- pro- 2000 pro- 2000 pro-
OSRAM		
opto Semiconductors LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	OSLON Square CSSRM2/CSSRM3 16.0° / 28.0° 95 % 8.7 cd/lm 1 White	25° 25° 25° 652 5° 25° 652 5°
OSRAM Opto Semiconductors LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour Required components:	OSLON SSL 150 10.0° / 20.0° 96 % 19.1 cd/lm 1 White	90° 90°



# **OPTICAL RESULTS (SIMULATED):**

SAMSU	NG	90° 99°
LED	LH351B	7
FWHM / FWTM	18.0° / 32.0°	2 500
Efficiency	95 %	
Peak intensity	7.2 cd/lm	
LEDs/each optic	1	X /
Light colour	White	ar ar
Required component	ts:	
		600
		137



#### **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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