# mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





## **IRIS-SCREW**

 ${\sim}5^{\circ}$  real spot beam with holder optimized for CREE XP-E. Assembly with screws.

### **TECHNICAL SPECIFICATIONS:**

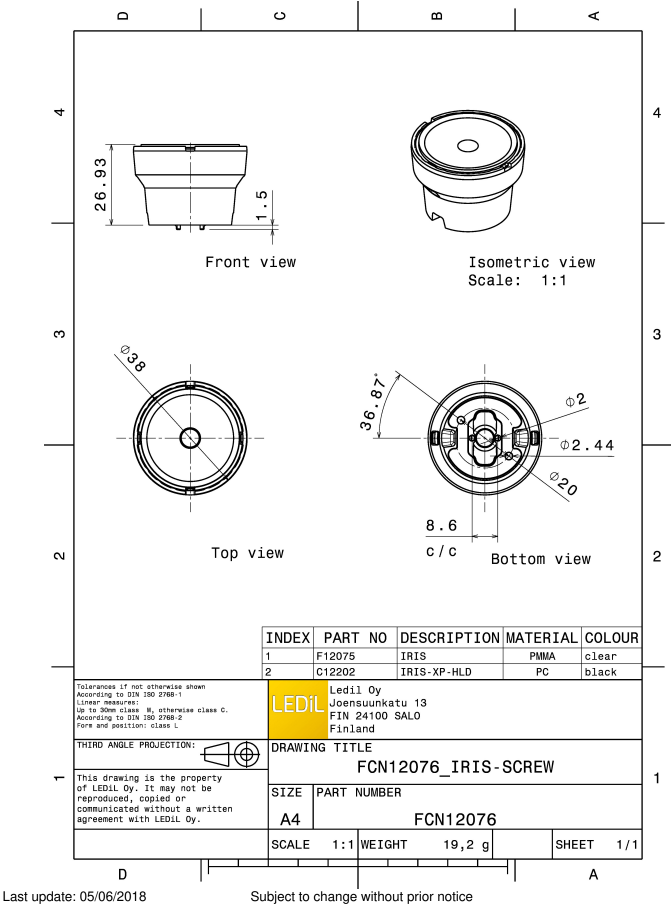
Ø 38.0 mm
26.9 mm
glue, pin, screw
black
0 kg
360 pcs
yes 🛈



### **MATERIAL SPECIFICATIONS:**

Component IRIS IRIS-XP-HLD **Type** Lens Holder Material PMMA PC **Colour** clear black





LEDiL is a registered trademark of LEDiL Oy in the European Union, USA, and certain other countries.



### PHOTOMETRIC DATA (MEASURED):

CREE	XHP35 HI 7.6° 90 % 35.900 cd/lm	
CREE	XP-E 4.0° 93 % 87.400 cd/lm	35° 75 64° 79 79 700 700 700 700 700 700 700 700 7
CREE	XP-G 5.0° 93 % 52.000 cd/lm	33 <u>137</u> <u>19</u> <u>137</u> <u>1</u>
CREE	XP-L 8.5° 93 % 22.200 cd/lm	

PRODUCT DATASHEET FCN12076\_IRIS-SCREW



### PHOTOMETRIC DATA (MEASURED):

CUMIL LED FWHM Efficiency Peak intensity Required comp	LUXEON Rebel 5.0° 93 % 75.600 cd/lm	24 10 10 10 10 10 10 10 10 10 10 10 10 10
	EDS	90° 90°
LED FWHM Efficiency Peak intensity Required comp	LUXEON Rebel ES 7.0° 93 % 38.500 cd/lm	20 00 00 00 00 00 00 00 00 00 00 00 00 0
	EDS	
LED FWHM Efficiency Peak intensity Required comp	LUXEON V 9.0° 92 % 20.600 cd/lm	21 21   21 21   21 21   22 22   23 23   24 20   25 25
<b>Ø</b> NICHIΛ		90* 90*
LED FWHM Efficiency Peak intensity Required comp	NCSxx19A 5.0° % cd/Im pnents:	20 20 20 20 20 20 20 20 20 20



### PHOTOMETRIC DATA (MEASURED):

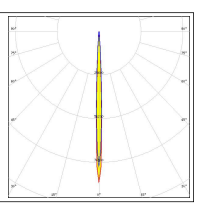
<b>ØNICHI</b>		50° 50° 50°
LED	NVSW3x9A	75.
FWHM	8.0°	
Efficiency	90 %	691 604
Peak intensity	26.100 cd/lm	
Required comp	onents:	
		30- 35- 00 15-
<b>ØNICHI</b>		90* 90*
LED	NVSxx19A	75*
FWHM	6.0°	
Efficiency	93 %	601 600
Peak intensity	38.700 cd/lm	
Required comp	onents:	97 <b>200</b> 87
		30. 33%
OSRAM Opto Semiconductors		50°*
LED	Oslon Square Gen3	×
FWHM	6.0°	
Efficiency	94 %	60* 60*
Peak intensity	49.900 cd/lm	
Required comp		g
		$\times$ / $\setminus$ $\times$
		30° 51200 35° 35°
OSRAM Opto Semiconductors		90*
LED	Oslon SSL 150	75.
FWHM	4.0°	
Efficiency	93 %	6)*
Peak intensity	76.800 cd/lm	$ X /   \land X $
Required comp	onents:	a., a.,
		X     X
		30° 75600 30° 30°



### PHOTOMETRIC DATA (MEASURED):

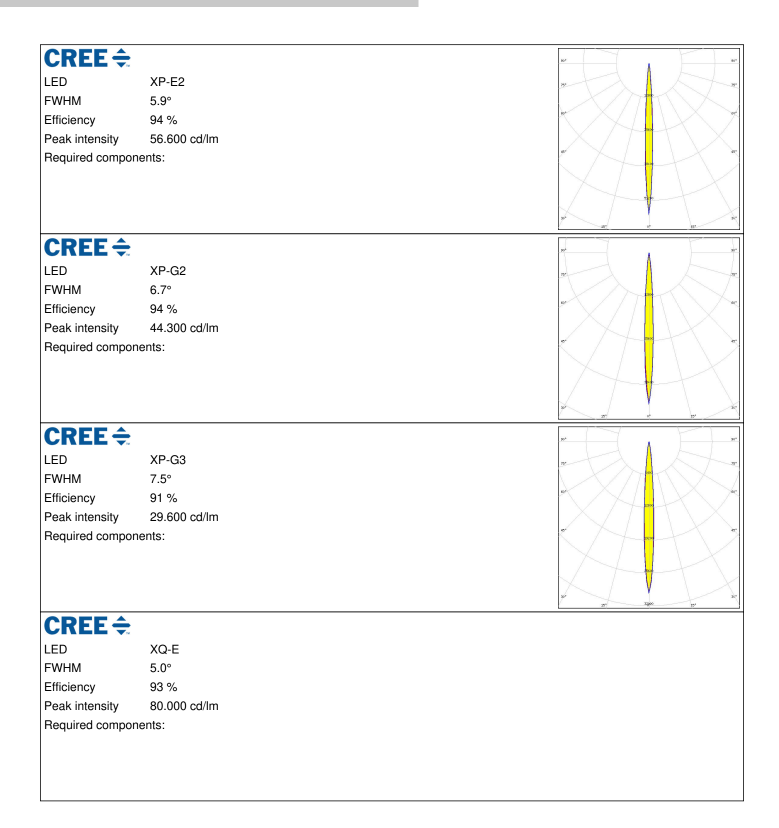
#### OSRAM Opto Semiconductors

LED	Oslon SSL 80	
FWHM	4.0°	
Efficiency	90 %	
Peak intensity	89.000 cd/lm	
Required components:		





### PHOTOMETRIC DATA (SIMULATED):





### PHOTOMETRIC DATA (SIMULATED):

CREE ≑		
	XQ-E	*
FWHM	∧Q-E 5.5°	3
Efficiency	94 %	er zoo
Peak intensity	74.200 cd/lm	
Required compo		e.
i loqui ou compo		
		30* 7860
OSRAM Opto Semiconductors		20°
	OSCONIQ P 3737 (3W version)	
FWHM	9.0°	
Efficiency	94 %	<u>9</u> 4
Peak intensity	25.500 cd/lm	
Required compo		<b>5</b>
		2009
		$\times$ / $\setminus$ $\times$
		30* <b>20</b> 0
SAMSU	NG	50° A
LED	LH351B	75
FWHM	7.4°	
Efficiency	94 %	59- <mark>1304</mark>
Peak intensity	33.850 cd/lm	
Required compo	nents:	<u>a</u> r
		30° 425 47
SVWSN	NG	50° A
LED	LH351D	2
FWHM	9.2°	
Efficiency	90 %	
Peak intensity	20.620 cd/lm	
Required compo	nents:	5* 1300
		30-



### PHOTOMETRIC DATA (SIMULATED):

SEOUL SEMICONDUCTOR		<u>50</u> *
LED	Z8Y22P	73*
FWHM	8.0°	
Efficiency	98 %	60** 00*
Peak intensity	29.900 cd/lm	
Required compon	ents:	20- 20- 20- 20- 20- 20- 20- 20- 20- 20-



#### **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:

The measured data in the provided downloadable LEDiL Product Datasheets and Mechanical 2D-Drawings is rounded and provided as reference for planning. LEDiL Oy's optical specifications have been verified by conducting performance testing of the products in accordance with the company's quality system. The reported data are averaged results of multiple measurements with typical variation. LEDiL Oy reserves the right to without prior notification make changes and improvements to its products.

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#### **LEDIL Oy**

Joensuunkatu 13 FI-24240 SALO Finland

#### LEDiL Inc.

228 West Page Street Suite D Sycamore IL 60178 USA

#### Local sales and technical support www.ledil.com/ where\_to\_buy

Shipping locations Salo, Finland Hong Kong, China

Distribution Partners www.ledil.com/ where to buy