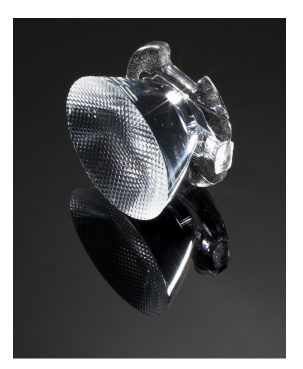


# EMILY-M

~20° medium beam. 14.85 mm high lens.

### **TECHNICAL SPECIFICATIONS:**

Dimensions	Ø 26.0 mm
Height	14.9 mm
Fastening	tape, pin
Colour	clear
Box size	480 x 280 x 300 mm
Box weight	10.7 kg
Quantity in Box	1690 pcs
ROHS compliant	yes 🛈



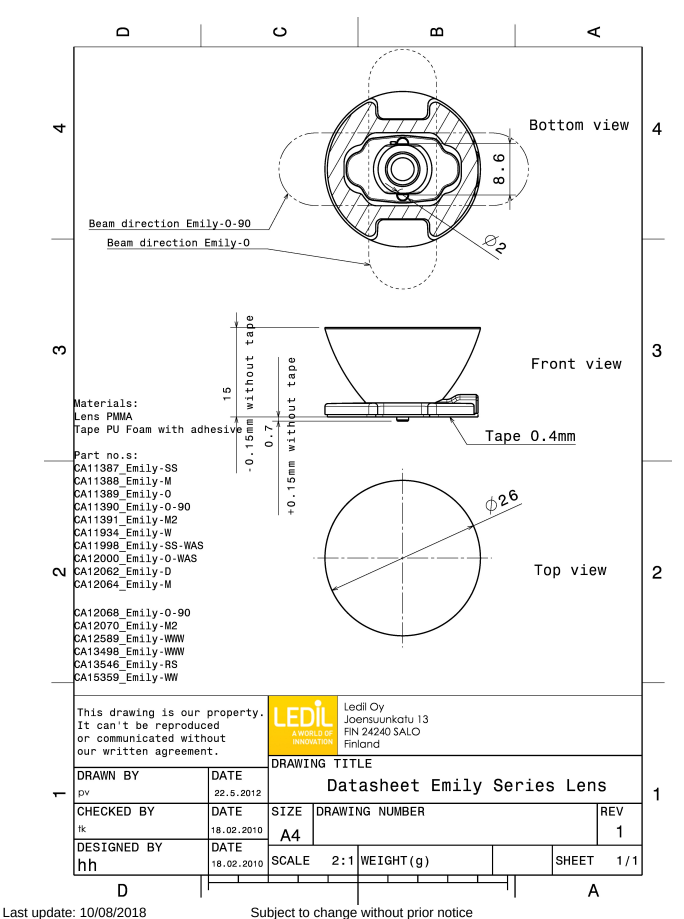
PRODUCT DATASHEET CA12064\_EMILY-M

## **MATERIAL SPECIFICATIONS:**

Component EMILY-M SPUTNIK-TAPE **Type** Single lens Tape Material PMMA PU tape **Colour** clear black



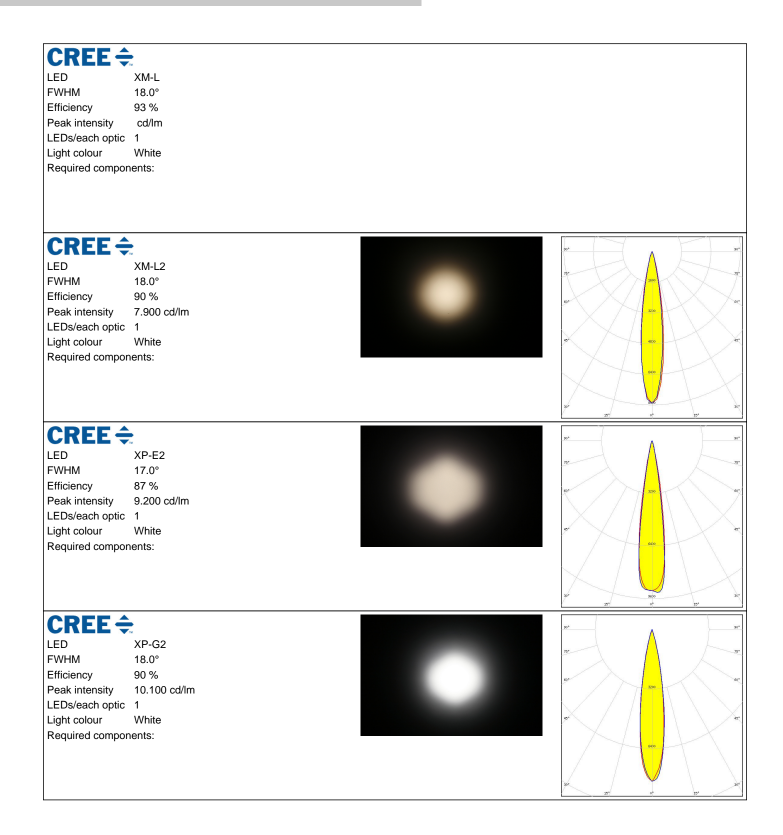




LEDiL is a registered trademark of LEDiL Oy in the European Union, USA, and certain other countries.









CREE ◆    LED  XP-G3    FWHM  17.0°    Efficiency  94 %    Peak intensity  8.000 cd/m    LEDs/each optic  1    Light colour  White    Required components:  *    CREE ◆  *    LED  XP-L HI    FWHM  17.0°    Efficiency  88 %    Peak intensity  9.000 cd/m    LEDs/each optic  1    Light colour  White    Required components:  *    CREE ◆  *    LED  XT-E    FWHM  17.0°    Efficiency  %    Peak intensity  6.940 cd/m    LEDs/each optic  1    Light colour  White    Required components:  *	
LED XP-L HI FWHM 17.0° Efficiency 88 % Peak intensity 9.000 cd/lm LEDs/each optic 1 Light colour White Required components: CREE LED XT-E FWHM 17.0° Efficiency % Peak intensity 6.940 cd/lm LEDs/each optic 1 Light colour White Required components:	500 500 500 500 500 500 500 500 500 500
LED  XT-E    FWHM  17.0°    Efficiency  %    Peak intensity  6.940 cd/lm    LEDs/each optic  1    Light colour  White    Required components:	310
	25 <sup>-</sup> 800 25 <sup>-</sup> 25 <sup>-</sup>
LED  LUXEON A    FWHM  18.0°    Efficiency  90 %    Peak intensity  cd/lm    LEDs/each optic  1    Light colour  White    Required components:	





	EDS		
LED	LUXEON Rebel ES		
FWHM	18.0°		
Efficiency	90 %		
Peak intensity	cd/lm		
LEDs/each optic			
Light colour	White		
Required compon			
ØΝΙCΗΙΛ			80°
LED	NS9x383		
FWHM	18.0°		75
Efficiency	90 %		
Peak intensity	6.100 cd/lm		60° - 60°
LEDs/each optic			320
Light colour	White		gg4 / / / / / / / / / / / / / / / / / /
Required compon			
···· .			
l			$\times$ / $\vee$ $\times$
			30° 6450 36° 36°
SAMSU	NG		90° A 90°
LED	LH351B		$\land$
FWHM	17.0°		73 73 73
Efficiency	88 %		$\angle \lambda \mid A \setminus$
Peak intensity	8.700 cd/lm		69° 2000 60°
LEDs/each optic			
Light colour	White		
Required compon			
Kequilea compon	ens.		
			$\times$ / $\vee$ $\times$
			36° 36° 36° 36°
SAMSU	NG		90° A 90°
LED	LH351Z		
FWHM	18.0°		73*
Efficiency	89 %		
Peak intensity	9.400 cd/lm		
LEDs/each optic			
Light colour	White		ga <sup>2</sup> last
Required compon			6430
	ens.	_	
ĺ			
			36° 30' 30'



SEOUL SEMICONDUCTOR		90* 90*
LED	Z8Y22P	75*
FWHM	17.0°	1000
Efficiency	94 %	60*
Peak intensity	7.000 cd/lm	
LEDs/each optic	1	
Light colour	White	g* 65*
Required compor	ents:	20° 0° 13° 22°



## PHOTOMETRIC DATA (SIMULATED):

LED XM-L HVW FWHM 19.0° Efficiency % Peak intensity cd/m LEDs/each optic 1 Light colour White Required components:	
OSRAM    LED  Oslon Black    FWHM  15.0°    Efficiency  94 %    Peak intensity  10.900 cd/lm    LEDs/each optic  1    Light colour  White    Required components:  Image: Component State	
OSRAM    Det Semiconductors    LED  Oslon Black Flat    FWHM  17.0°    Efficiency  94 %    Peak intensity  10.000 cd/lm    LEDs/each optic  1    Light colour  White    Required components:	



### **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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#### 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