

PRODUCT DATASHEET Leila series

last update 4/6/2012



Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status
Ordering numb Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status
Ordering numb Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status
Ordering numb Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status

-	CA12584_LXB2-RS2		
Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status	Leila Assembly XB-D Black 21.6 mm 14.6 mm Round PMMA PC Tape On production	FWHM Efficiency cd/Im Gerber File	9 degrees 85 % 21.000 Available
Ordering number	CA12844_LXB2-O-90		
Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status	Leila Assembly XB-D Black 21.6 mm 14.6 mm Round PMMA PC Tape On production	FWHM Efficiency cd/Im Gerber File	10+36 degrees 80 % 4.680 Available
Ordering number	CA12665_LXB2-D		
Family Type LED	Leila Assembly XB-D	FWHM Efficiency cd/Im	12 degrees 80 % 11.500
Color Diameter Height Style Optic Material Holder Material Fastening Status	Black 21.6 mm 14.6 mm Round PMMA PC Tape On production	Gerber File	Available
Diameter Height Style Optic Material Holder Material Fastening Status	21.6 mm 14.6 mm Round PMMA PC Tape	Gerber File	Available

October 31st 2013 6:40 Copyright Ledil Oy - Subject to change without prior notice - Page 1/3

Ledil Oy Salorankatu 10 24240 SALO Finland



PRODUCT DATASHEET Leila series last update 4/6/2012





Family Leila Туре Assembly LED XB-D Color Black 21.6 mm Diameter Height 14.6 mm Style Round PMMA **Optic Material** PC Holder Material Tape Fastening Status On production

Ordering number CA12667_LXB2-W

FWHM Efficiency cd/Im Gerber File 41 degrees 81 % 1.630 Available

NOTE: The typical divergence will be changed by different color, chip size and chip position tolerance. The typical total divergence is the full angle measured where the luminous intensity is half of the peak value.





GENERAL INFORMATION

- Product series especially designed & optimized for XB-D series of LEDs.

- Special care taken to make light distribution as uniform as possible.

- Lens material optical grade PMMA with high UV and temperature resistance. Allows use of high current and temperature conditions.

Please find more information about used material from below:

http://ledil.fi/sites/default/files/Documents/Technical/Material/PMMA%208N%20UL94_Yellow%20Card.pdf http://ledil.fi/sites/default/files/Documents/Technical/Material/PMMA%208N%20PLEXIGLAS-Datasheet.pdf - Optic holder molded by high quality PC material (120 dergees of Celcius / 248 degrees of Fahrenheit).

- Fastening to heat sink with a PU foam adhesive tape of automotive grade. Please find fastening details by clicking link: http://www.ledil.com/datasheets/DataSheet_TAPE.pdf

NOTE 1: We advise customer to ensure the suitability and sufficiency of the bond in the end product. For example, mechanical stress, vibration and holes on the surface of the circuit boar weaken the strength of the tape.

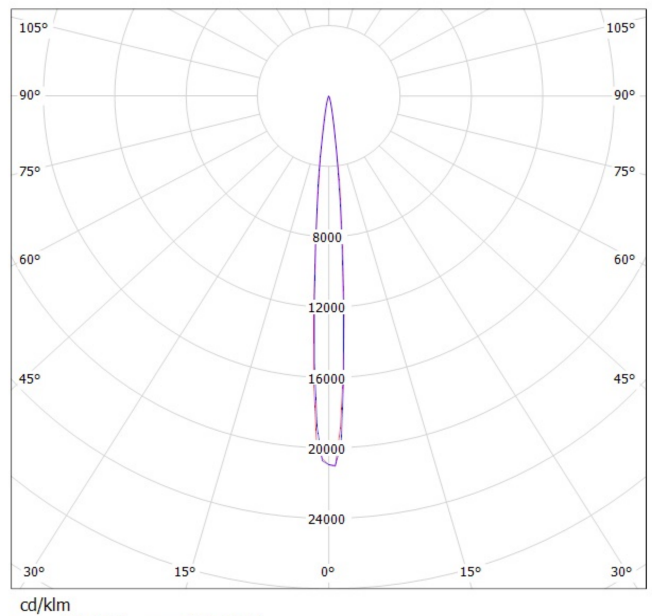
NOTE 2: Assembly to the surface must be made straight, so the tape bonds constant and balanced with fastening surface. Slanted assembly might cause unbalanced bond to the surface. All surfaces where tape is applied must be clean, dry and free from grease and dirt.

If cleaning of PCB surfaces is needed, please follow strictly the cleaning instructions of your LED manufacturer - this is important as cleaning shall under no circumstances damage LEDs or other electronics components on the PCB.

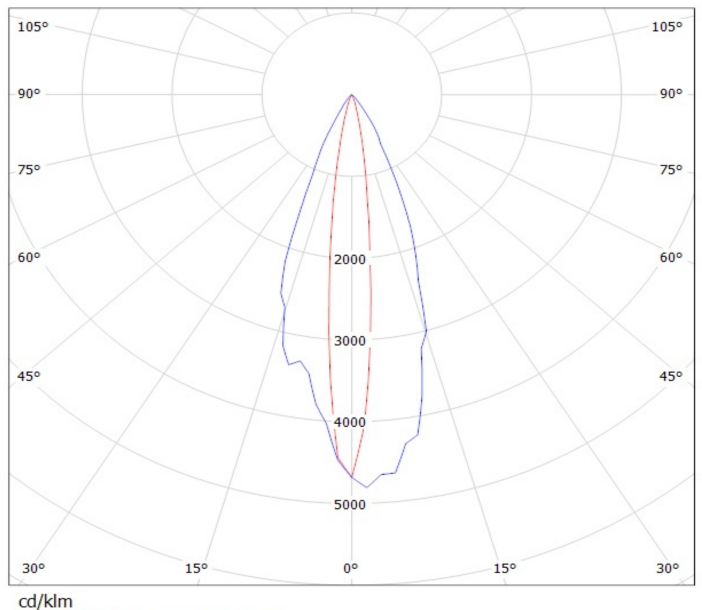
Further note that optical components shall not be cleaned with any chemicals - only micro fiber cloth may be used to remove fingerprints or other traces from handling.

	D	C	C	В		۲	
4	Isometric Scale: 1			2.5			4
3			14.6			Tape Holder	3
2	Materials: Lens PMMA Holder PC, Black Tape PU foam with PSA Tolerances for dimensio 0-20mm tolerance value 21-45mm tolerance value 46-90mm tolerance value 91-100mm tolerance value	+-0.1mm +-0.2mm +-0.3mm e +-0.4mm	<u>Lens</u>			21.6	2
-	This drawing is our It can't be reprodu or communicated wit our written agreeme DRAWN BY pv CHECKED BY sn DESIGNED BY pv	ced hout nt. D DATE 11.04.2012 DATE S	A WORLD OF INNOVATION DRAWING TIT	dil Oy lorankatu 10 l 24240 SALO land LE Datasheet NG NUMBER – WEIGHT(g)	LXB2 T	ape Assy REV 1 SHEET 1/1 A	1

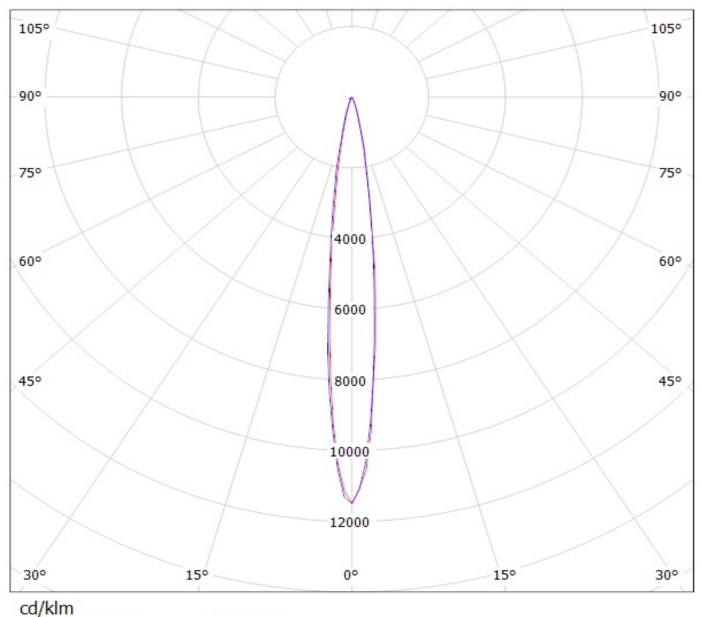
Luminaire: Ledil Oy CA12584_LXB2-RS2 Efficiency=85% Lamps: 1 x Cree XB-D warm (84Im @ 250mA)



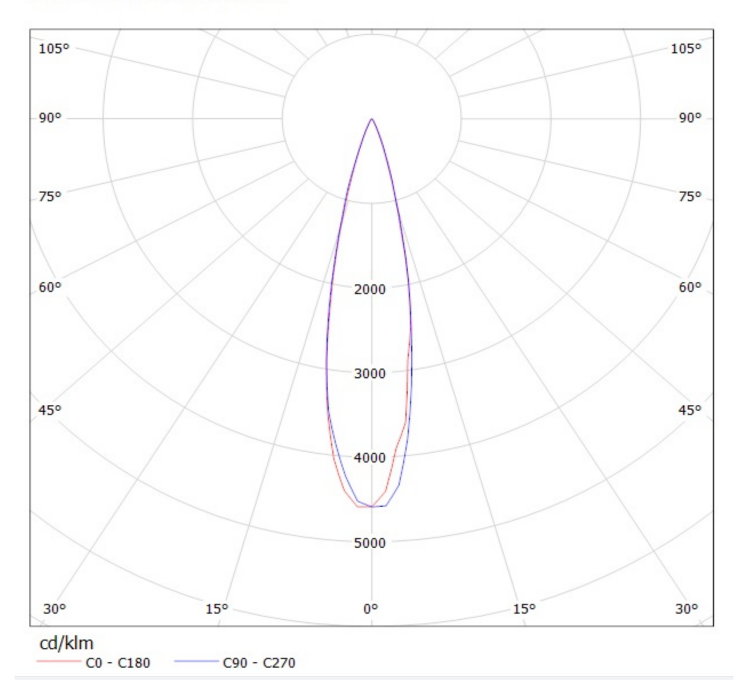
Luminaire: Ledil Oy CA12844_LXB2-O-90 (Cree XB-D 84Im @ 250mA) LOR=80% Lamps: 1 x Cree XB-D 84Im @ 250mA



Luminaire: Ledil Oy CA12665_LXB2-D (Cree XB-D 84Im @ 250mA) LOR=80% Lamps: 1 x Cree XB-D 84Im @ 250mA



Luminaire: Ledil Oy CA12666_LXB2-M (Cree XB-D 84Im @ 250mA) LOR=81% Lamps: 1 x Cree XB-D 84Im @ 250mA



Luminaire: Ledil Oy CA12667_LXB2-W (Cree XB-D 84Im @ 250mA) LOR=81% Lamps: 1 x Cree XB-D 84Im @ 250mA

