

## PRODUCT DATASHEET Leila series last update 4/6/2012

## DETAILS

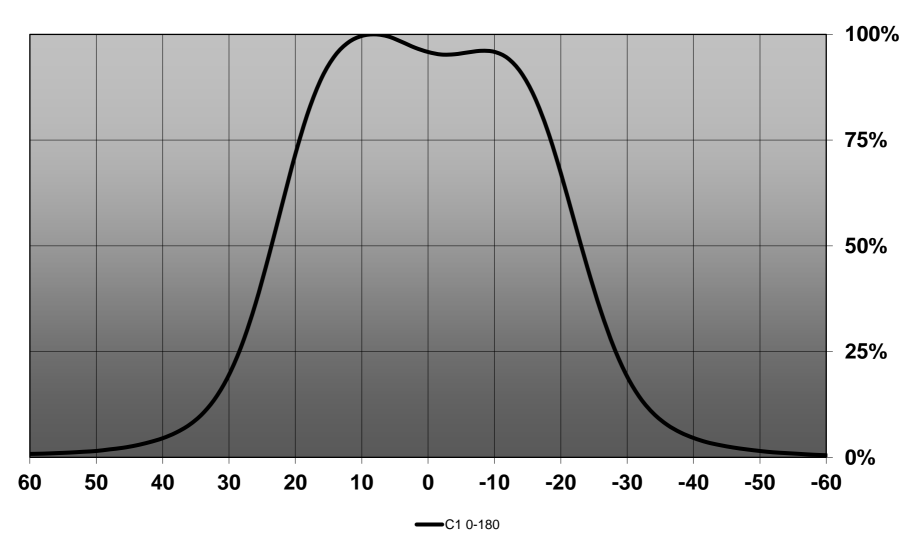
Product Number	CA12667_LXB2-W				
Family	Leila				
Туре	Assembly				
Color	black				
Diameter	21,6 mm				
Height	14,6 mm				
Style	round				
Optic Material	PMMA				
Holder Material					
Fastening	tape				
Status	production ready				
<b>ROHS Comliant</b>	Yes				
Date Updated	4/06/2012				



## **OPTICAL PROPERTIES**

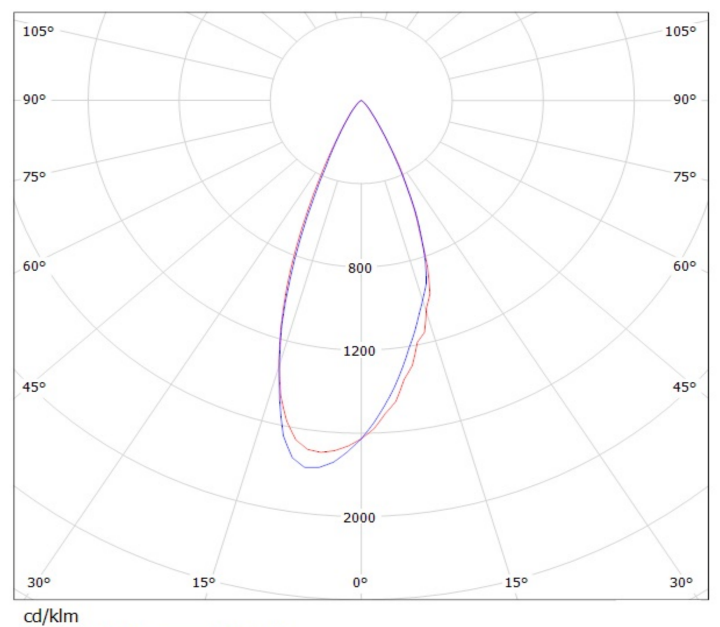
	Viewing	Light	Effi-		
LED	Angle	Beam	ciency	cd/lm	Connector
XB-D	41 deg	Wide	81 %	1.630	-
ХВ-Н	47 deg	Wide	85 %	1.400	-

Relative intensity of CA12667\_LXB2-W\_(XB-H)



	D		с О		l	n		۲		
4	Isometric Scale: 1				2.5					4
3				14.6				<u>Tape</u> 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>			021	.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. DATE 11.04.2012	A4	Sala FIN Finl G TITI	dil Oy orankatu 10 24240 SALO and LE Datashe NG NUMBER WEIGHT(g)	et LXI -	82 Tar	-	5 y REV 1 1/1	1

## Luminaire: Ledil Oy CA12667\_LXB2-W (Cree XB-D 84Im @ 250mA) LOR=81% Lamps: 1 x Cree XB-D 84Im @ 250mA



\_\_\_\_\_ C0 - C180 \_\_\_\_\_ C90 - C270

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.