



PRODUCT DATASHEET

Leila series

last update 10/4/2014

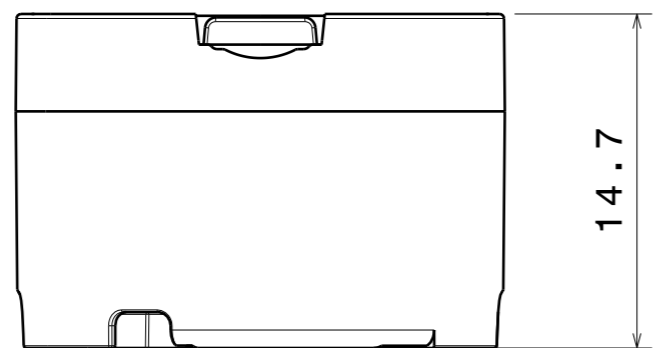
DETAILS

Product Number	CP11633_LXP3-M
Family	Leila
Type	Assembly
Color	white
Diameter	21,6 mm
Height	14,7 mm
Style	round
Optic Material	PMMA
Holder Material	
Fastening	glue
Status	production ready
ROHS Compliant	Yes
Date Updated	10/04/2014

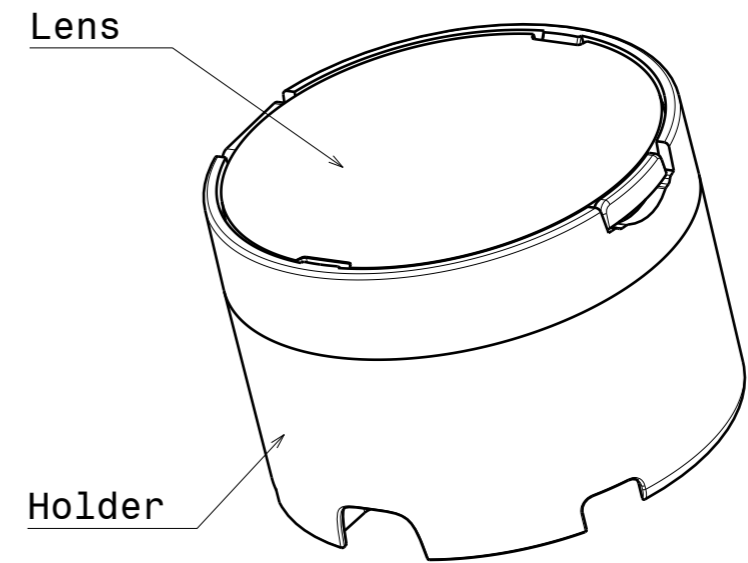


OPTICAL PROPERTIES

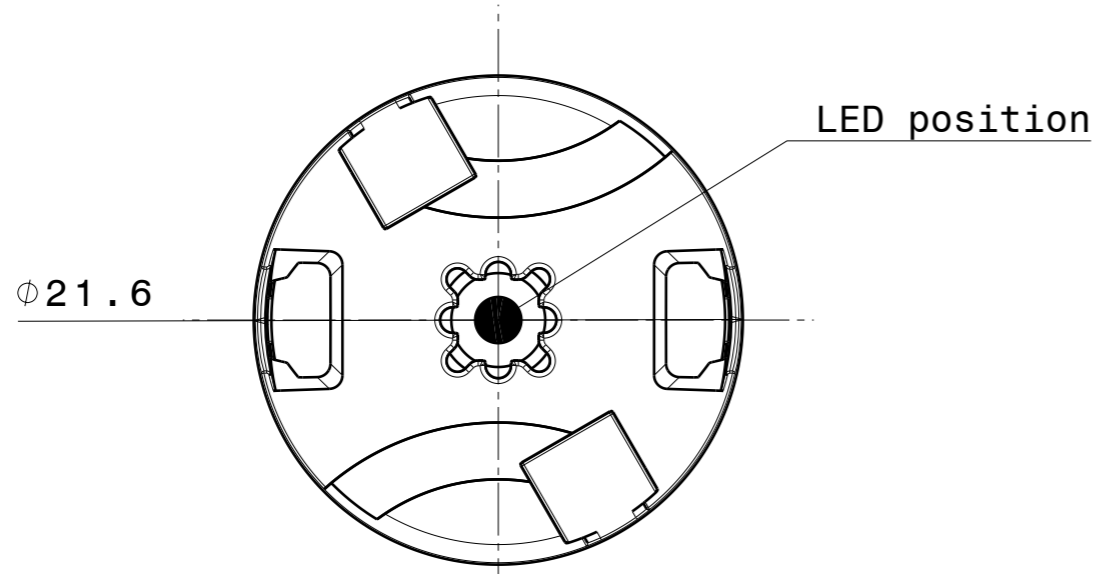
LED	Viewing	Light	Effi-	cd/lm	Connector
	Angle	Beam	ciency		
XP-G	24 deg	Medium	94 %	-	-
XP-E	24 deg	Medium	94 %	-	-
XP-L HI	25 deg	Medium	91 %	4.500	-
Z5	24 deg	Medium	91 %	-	-



Front view
Scale: 3:1


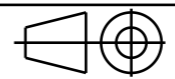


Isometric view
Scale: 3:1

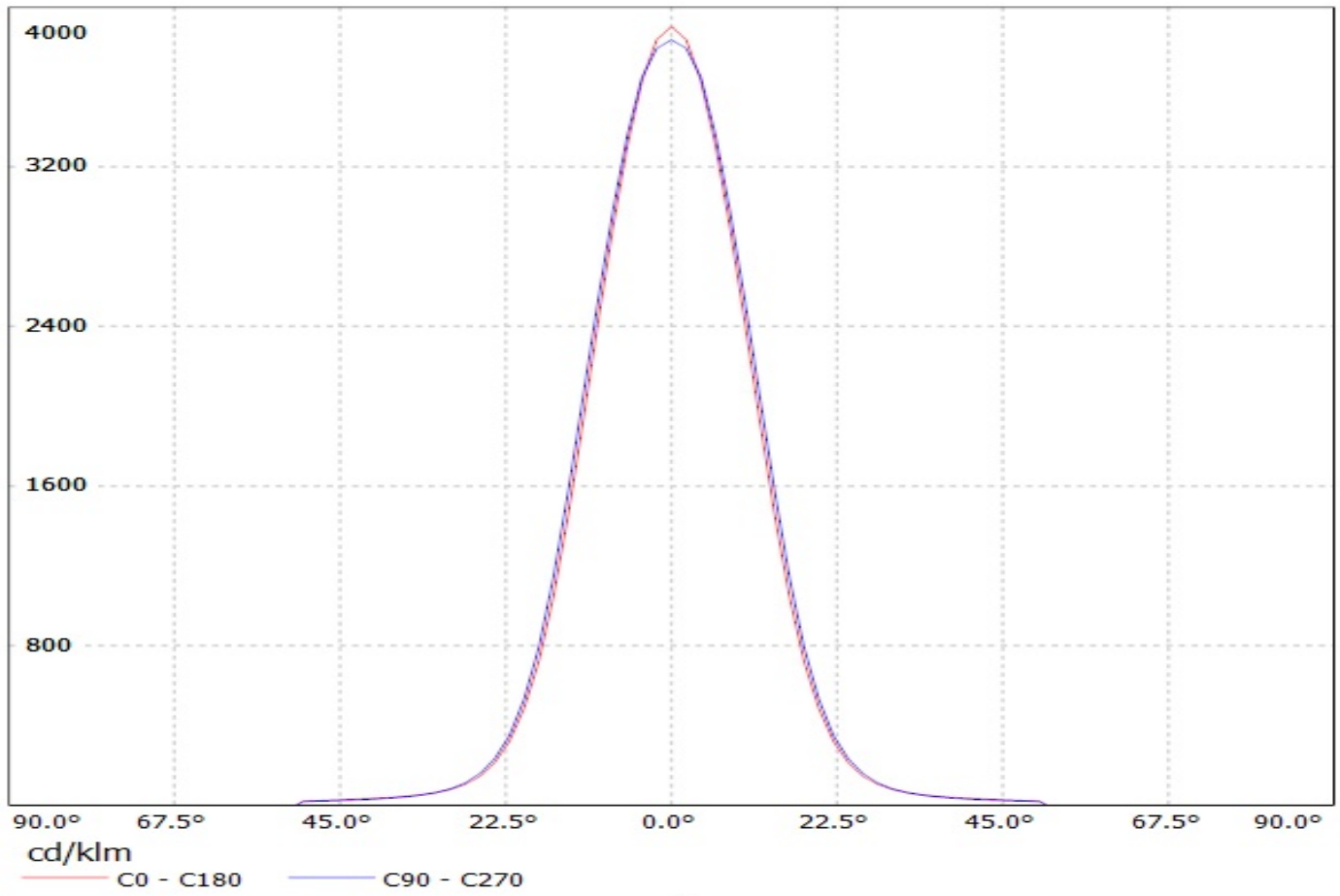


Bottom view
Scale: 3:1

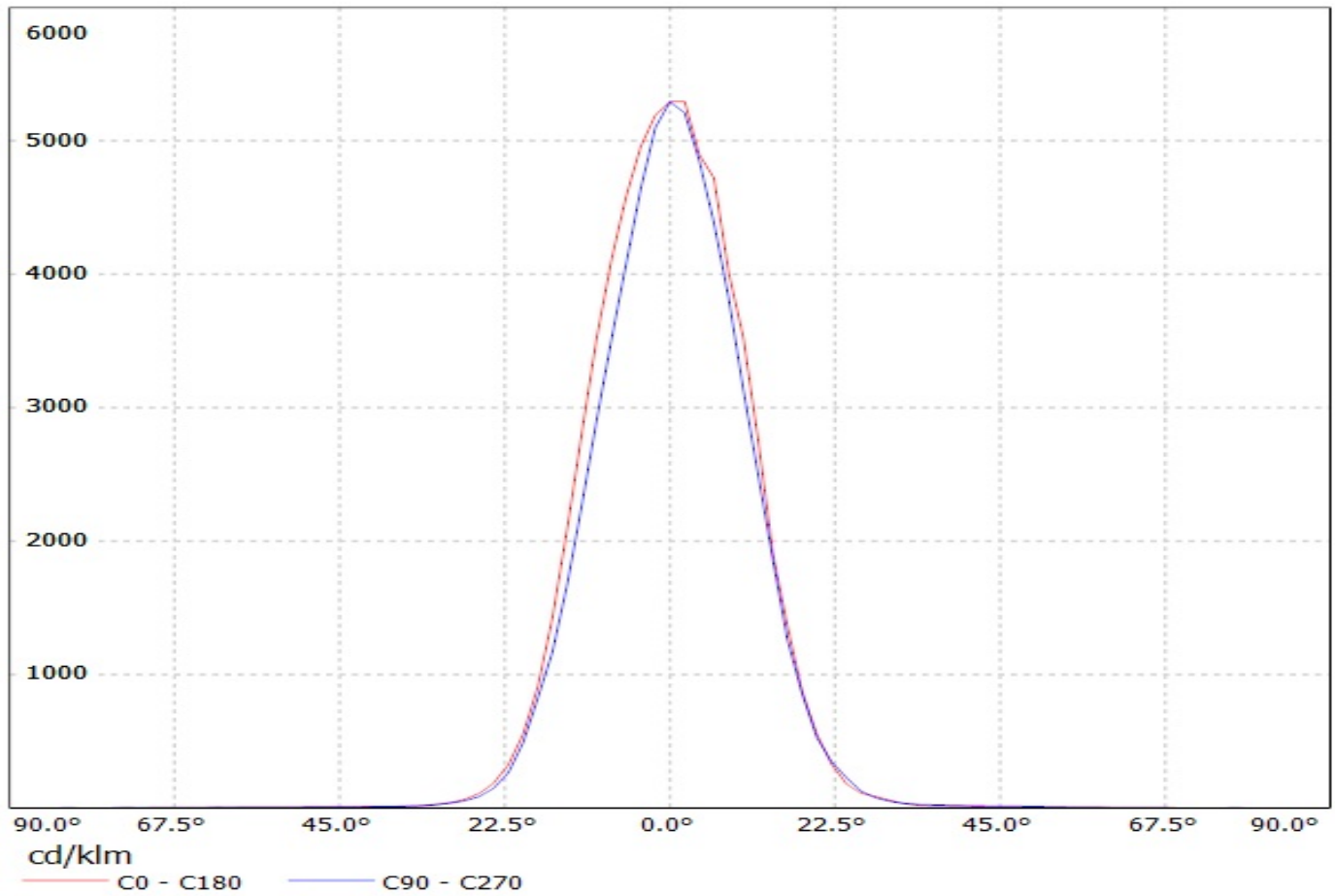
INDEX	PART NO	MATERIAL	COLOUR
1	Lens	PMMA 8N	
2	Holder	PC Makrolon 2407	white

Tolerances if not otherwise shown According to DIN ISO 2768-1 Linear measures: Up to 30mm class M, otherwise class C. According to DIN ISO 2768-2 Form and position: class L		 Ledil Oy Salorankatu 10 FIN 24240 SALO Finland	
THIRD ANGLE PROJECTION: 		DRAWING TITLE <h3>Datasheet_LXP3-Series</h3>	
This drawing is the property of LEDiL Oy. It may not be reproduced, copied or communicated without a written agreement with LEDiL Oy.		SIZE A3	PART NUMBER Datasheet
SCALE 3:1		WEIGHT 7,49 g	SHEET 1/1

Luminaire: Ledil Oy CP11633_LXP3-M (XP-G) CP11633_LXP3-M (XP-G)
Lamps: 1 x Cree XP-G



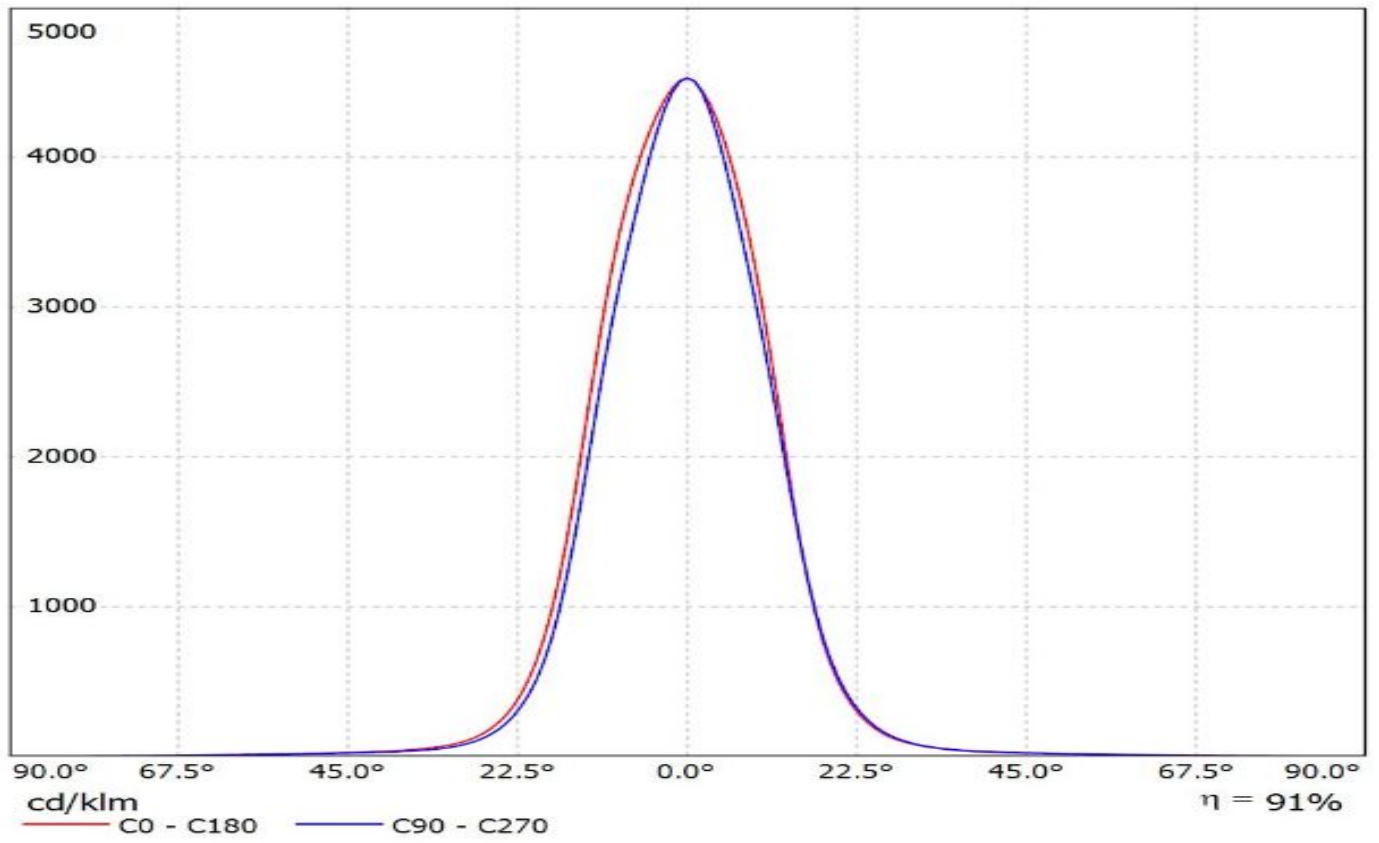
Luminaire: Ledil Oy CP11633_LXP3-M-XP-E LOR=93%
Lamps: 1 x Cree XP-E 250mA 77lm



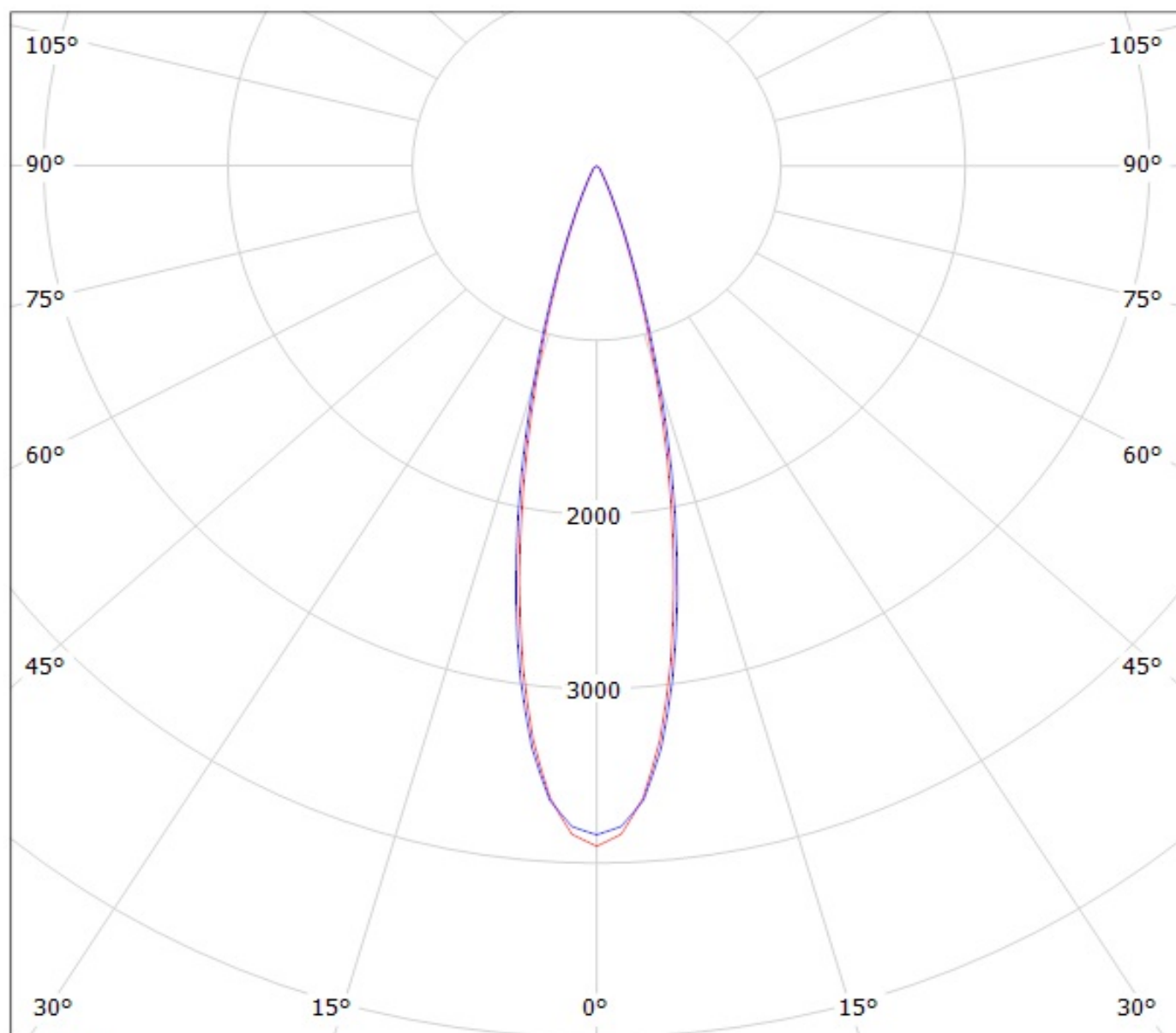
Ledil CP11633_LXP3-M_(XP-L_HI) / LDC (Linear)

Luminaire: Ledil CP11633_LXP3-M_(XP-L_HI)

Lamps: 1 x CREE_XP-L_HI_116.97lm@250mA_P=0.75W_I=0.25A



Luminaire: Ledil Oy CP11633_LXP3-M (XP-G) CP11633_LXP3-M (XP-G)
Lamps: 1 x Cree XP-G

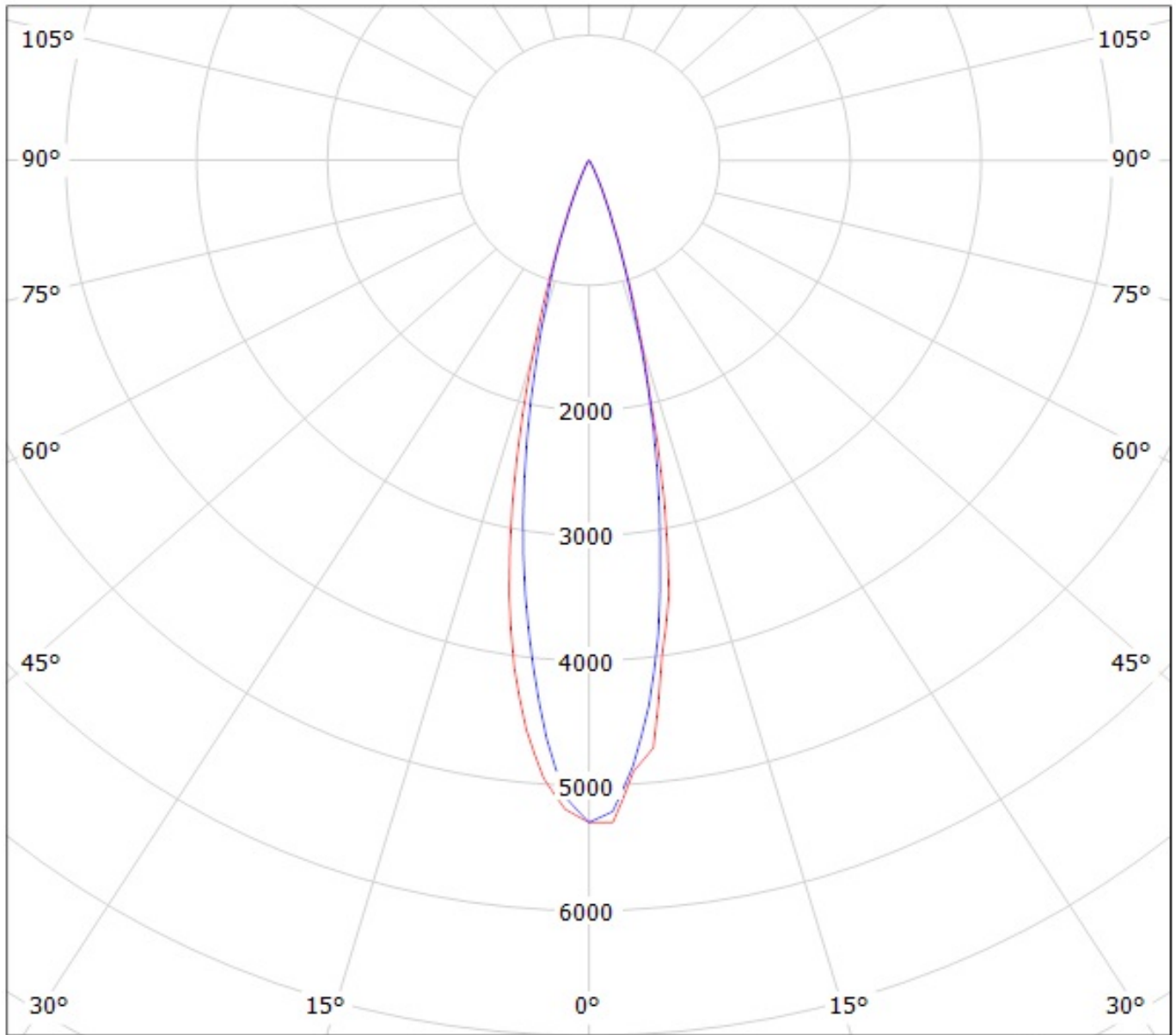


cd/klm

— C0 - C180

— C90 - C270

Luminaire: Ledil Oy CP11633_LXP3-M-XP-E LOR=93%
Lamps: 1 x Cree XP-E 250mA 77lm



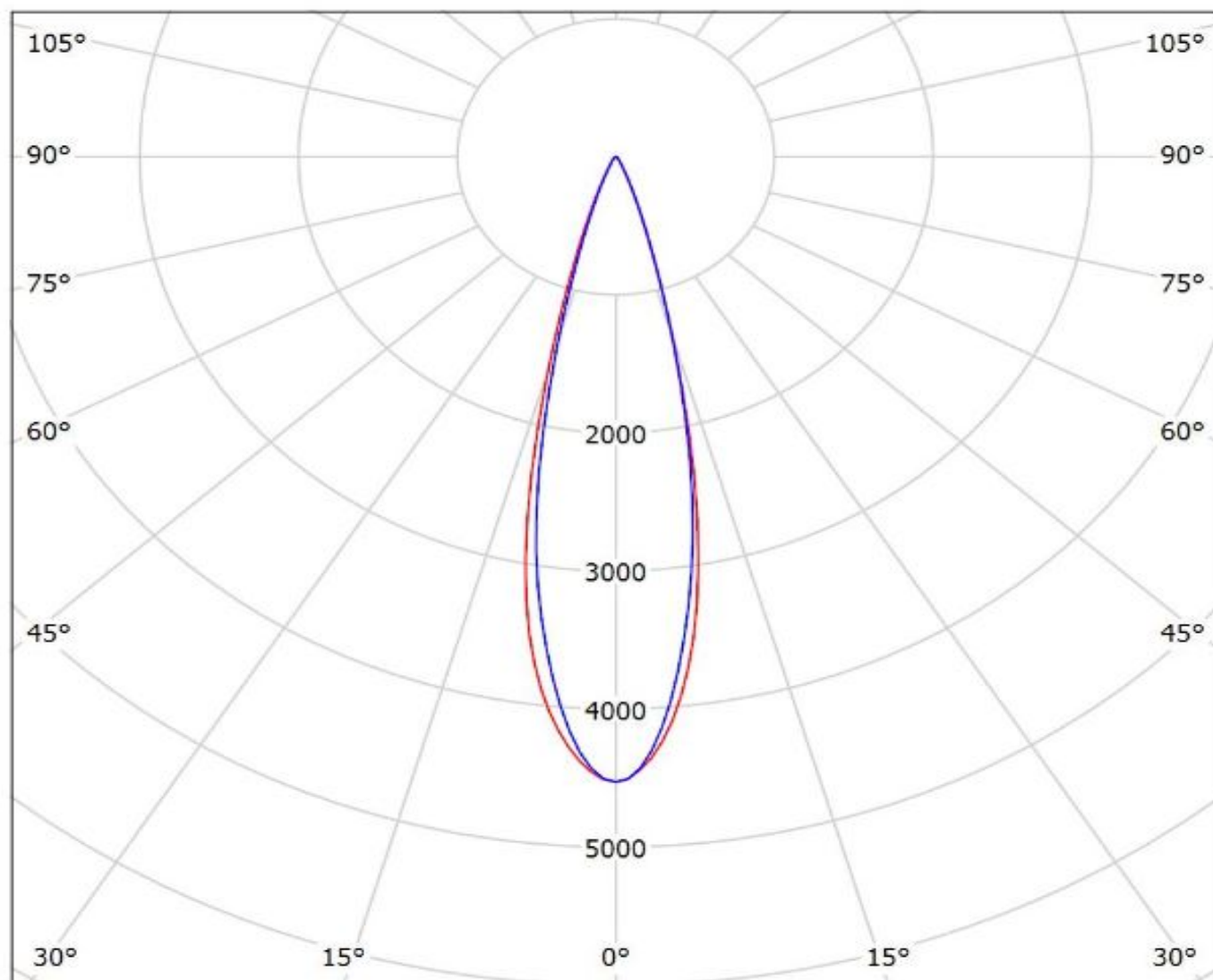
cd/klm

— C0 - C180 — C90 - C270

Ledil CP11633_LXP3-M_(XP-L_HI) / LDC (Polar)

Luminaire: Ledil CP11633_LXP3-M_(XP-L_HI)

Lamps: 1 x CREE_XP-L_HI_116.97lm@250mA_P=0.75W_I=0.25A



cd/klm

— C0 - C180 — C90 - C270

$\eta = 91\%$

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.