

## PRODUCT DATASHEET ANGELINA series

last update 13/6/2014

## **DETAILS**

Product Number FC13977\_ANGELINA-RZ-S-B

Family ANGELINA
Type RefPack
Color metal
Diameter 82 mm
Height 31 mm
Style round
Optic Material PC

**Holder Material** 

Fastening screw, socket
Status production ready

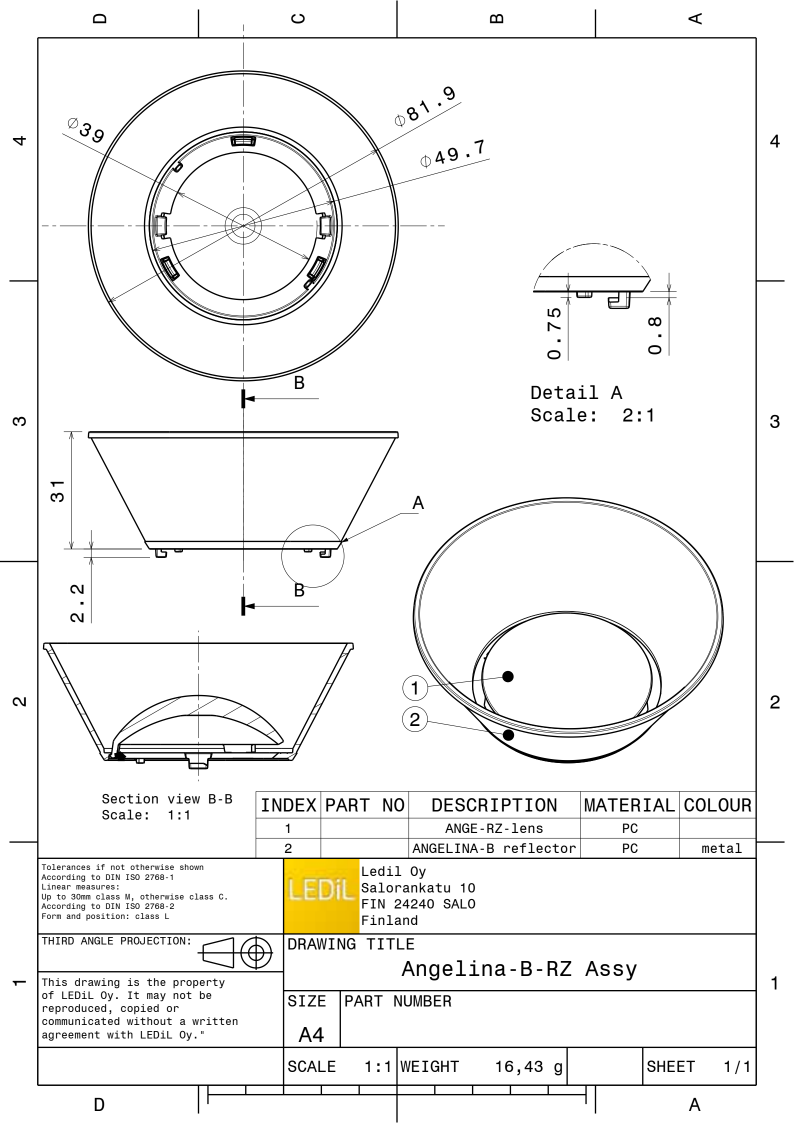
ROHS Comliant Yes

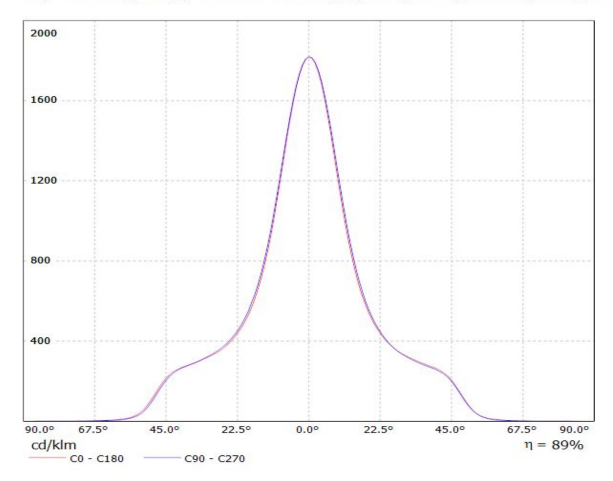
**Date Updated** 13/06/2014

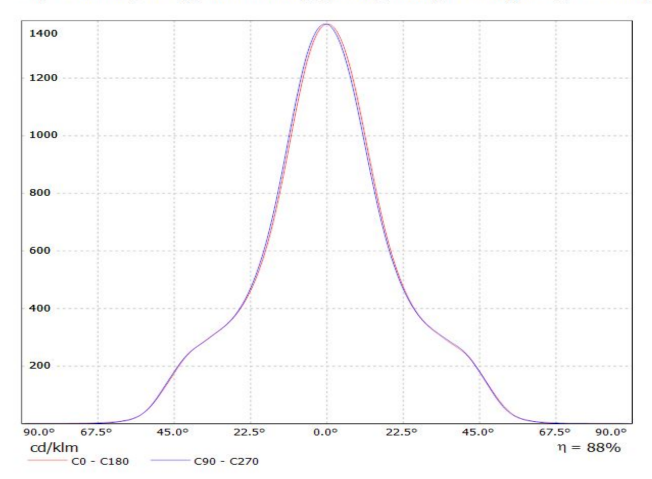
## **OPTICAL PROPERTIES**

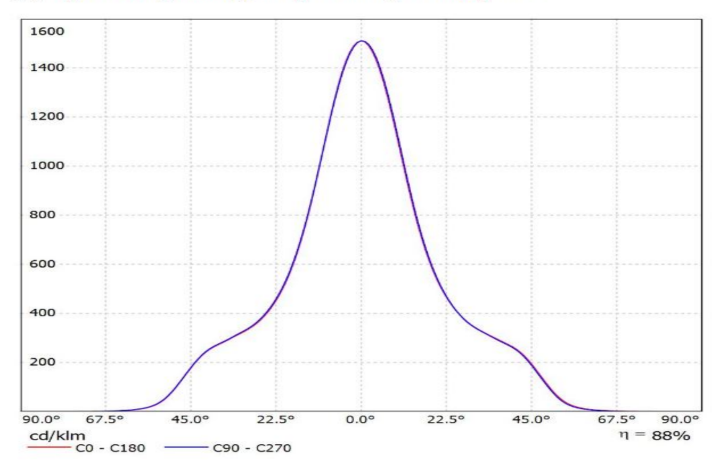
	Viewing	Light	Effi-		
LED	Angle	Beam	ciency	cd/lm	Connector
CLL03x/CLU03x	25 deg	Spot	89 %	1.820	A.A.G. STUCCHI: 8101/G2
CLL04x/CLU04x	33 deg	Spot	88 %	1.390	A.A.G. STUCCHI: 8102/G2
CXA/B 25xx	30 deg	Spot	88 %	1.500	BJB: 47.319.2141
LUXEON K12	27 deg	Spot	89 %	1.600	BJB: 47.319.2070
LUXEON K16	29 deg	Spot	89 %	1.500	BJB: 47.319.2070
LUXEON CoB 1216	34 deg	Spot	88 %	1.350	BJB: 47.319.2030
COB D Series LES 14.5 mm	27 deg	Spot	89 %	1.710	A.A.G. STUCCHI: 8101/G2
COB D Series LES 14.5 mm	27 deg	Spot	89 %	1.710	BJB: 47.319.2021
Tiger Zenigata (GWTGCBG4FD)	23 deg	Spot	91 %	2.000	BJB: 47.319.2051

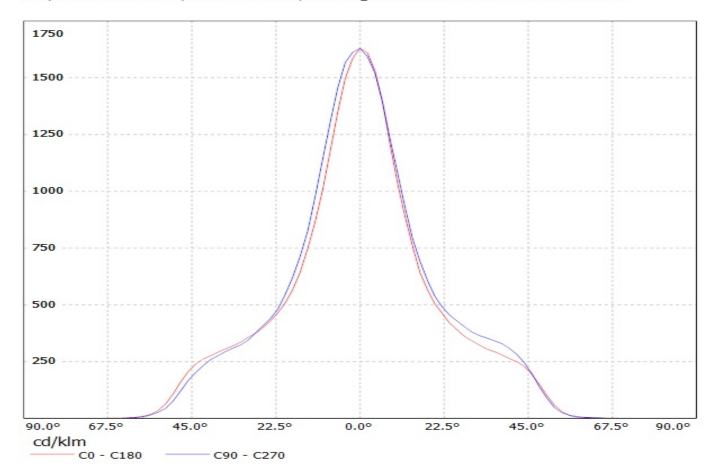


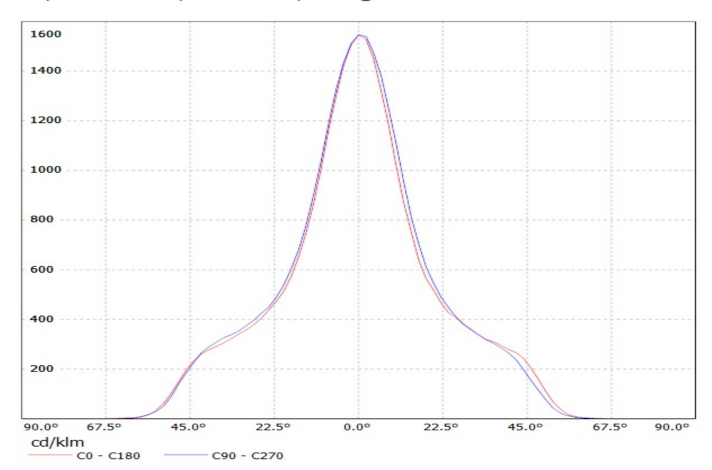


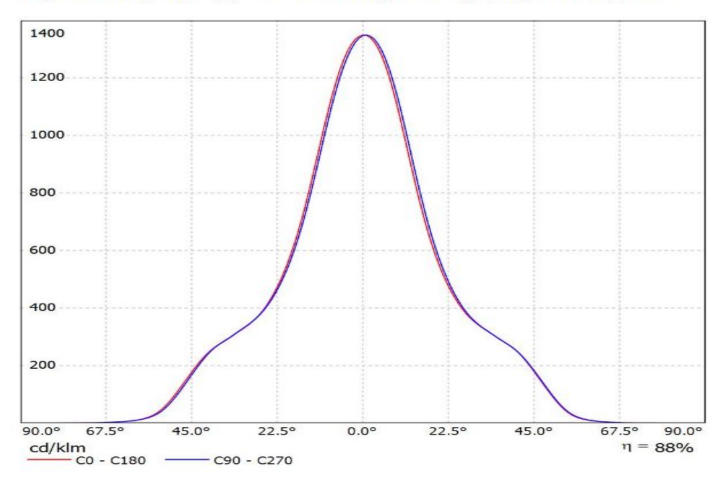


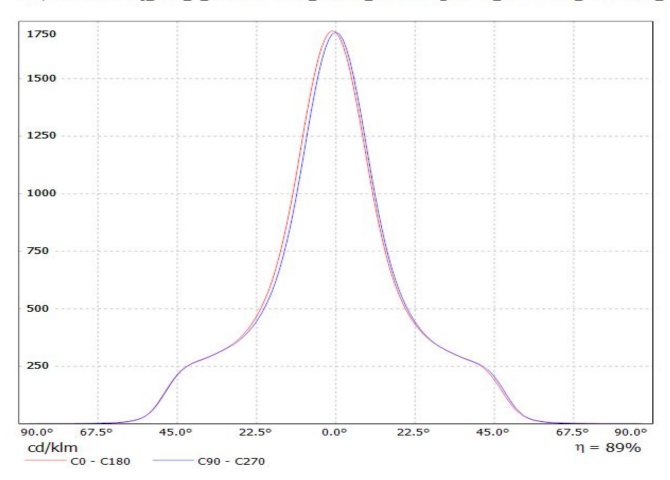


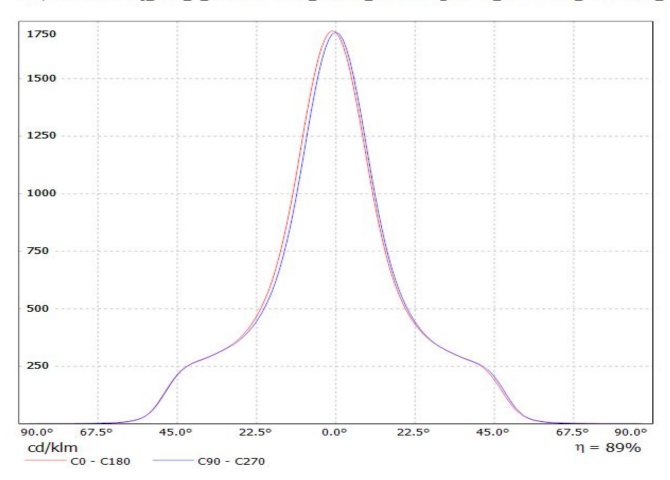


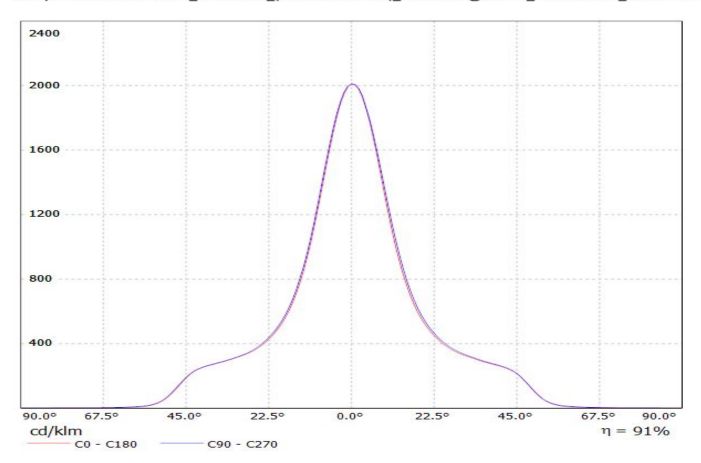


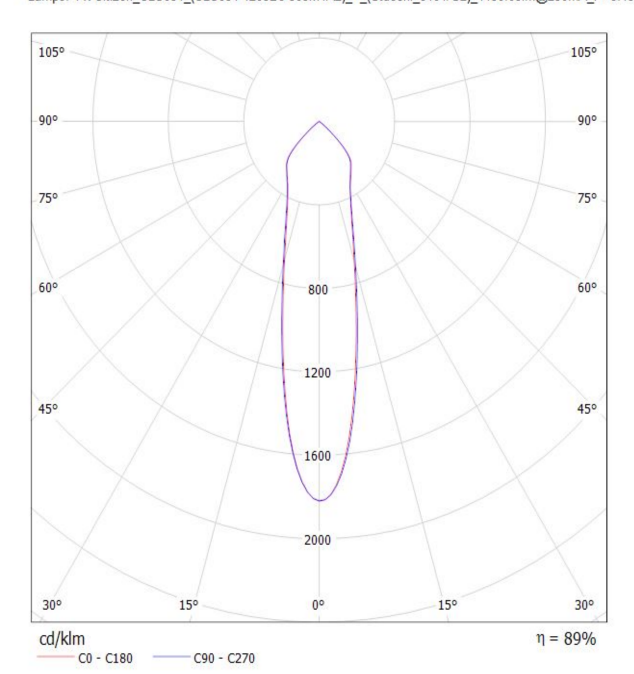


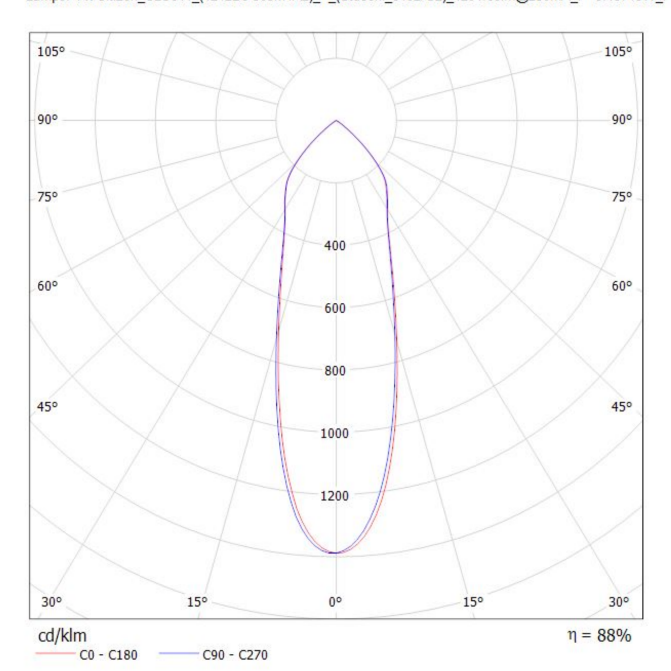




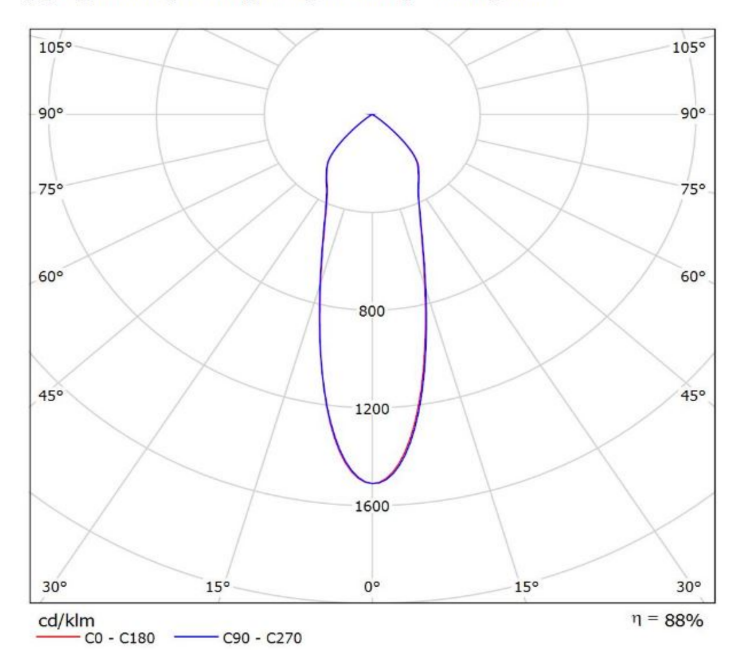


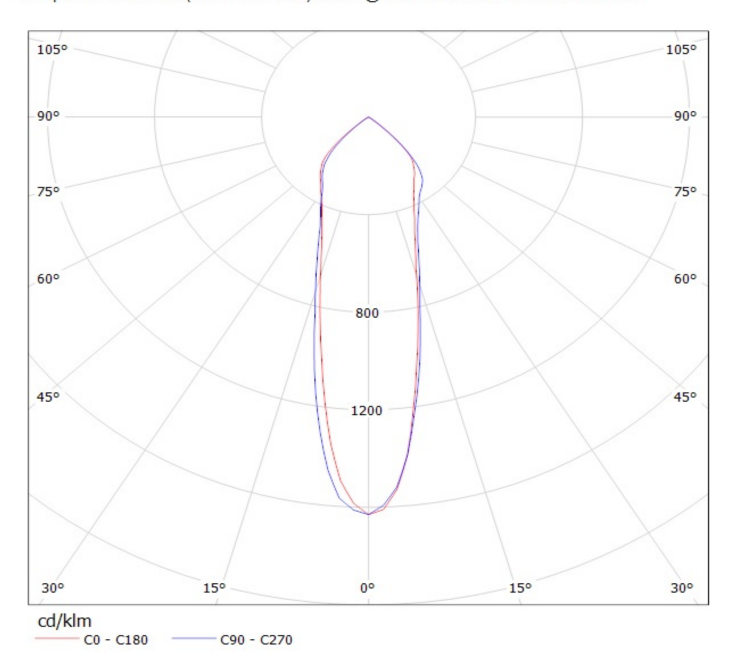


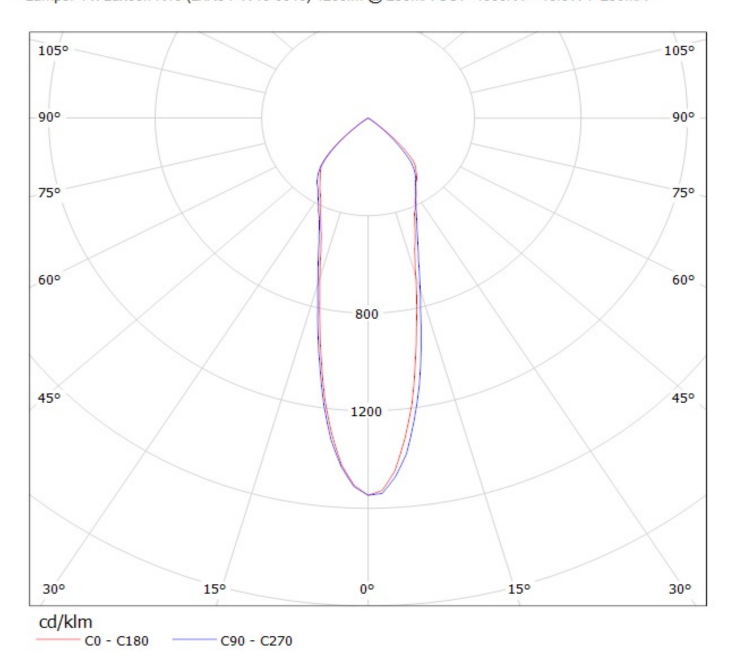


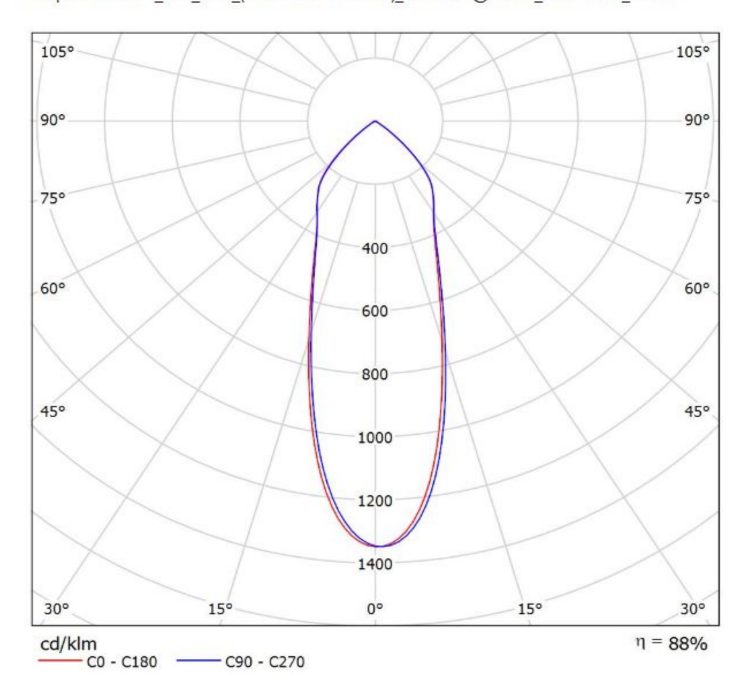


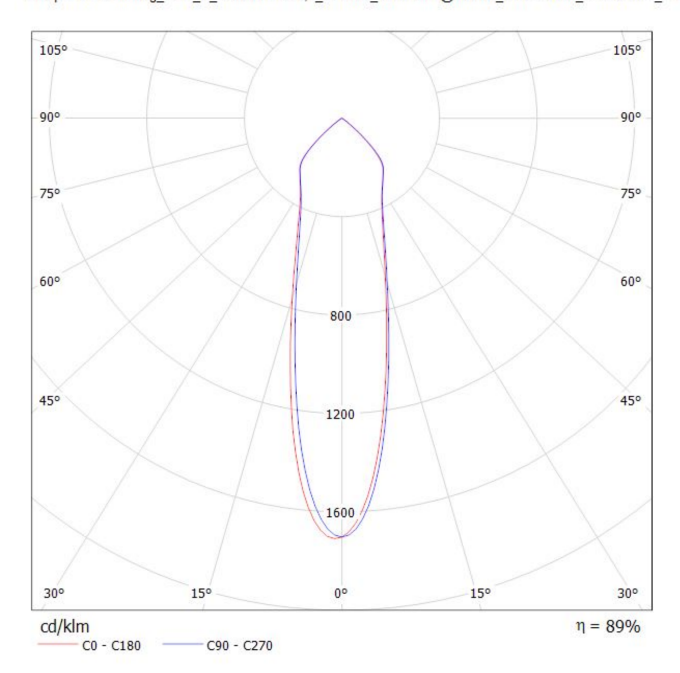
Luminaire: Ledil FC13977\_ANGELINA-RZ-S-B\_(CXB2540\_+\_BJB\_47.319.2140) Lamps: 1 x CREE\_CXB2540\_(-40G-W4-N0H-00002) \_+\_BJB\_47.319.2140\_1412.99Im@250mA\_CCT=40000K\_P=8.1310W\_I=0.25A

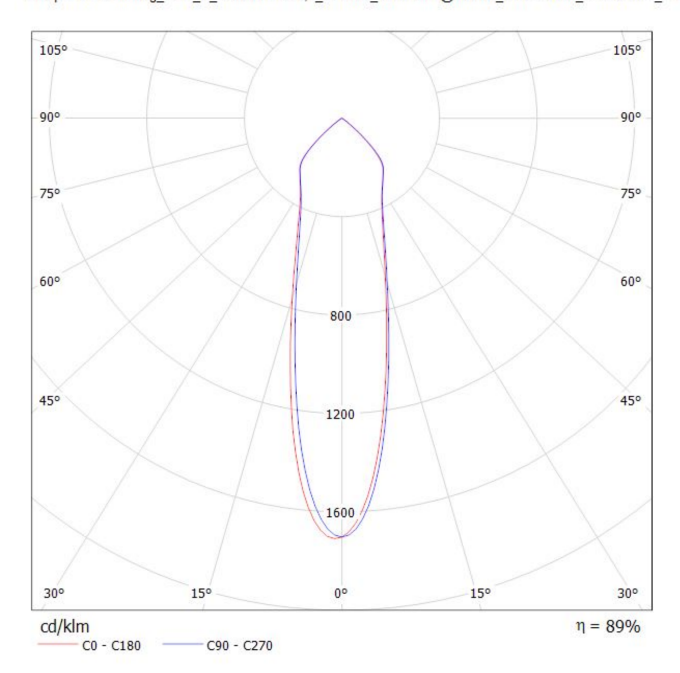


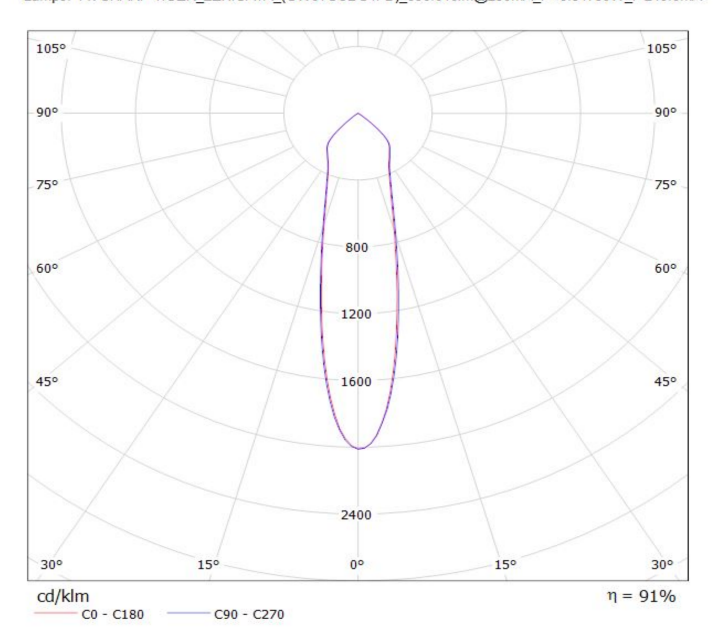












NOTE: The typical divergence will be changed by different color, chip size and chip position tolerance. The typical total divergence is the full angle measured where the luminous intensity is half of the peak value.

## **GENERAL INFORMATION**

- Product series especially designed & optimized for series of LEDs.
- Special care taken to make light distribution as uniform as possible.

Note! Due to use of high power COB's with this product, special attention to proper thermal design is highly recommended. LEDiL has no liability for direct, indirect or consecutive damages arising from the LEDiL products being used outside of the recommended temperature range.