

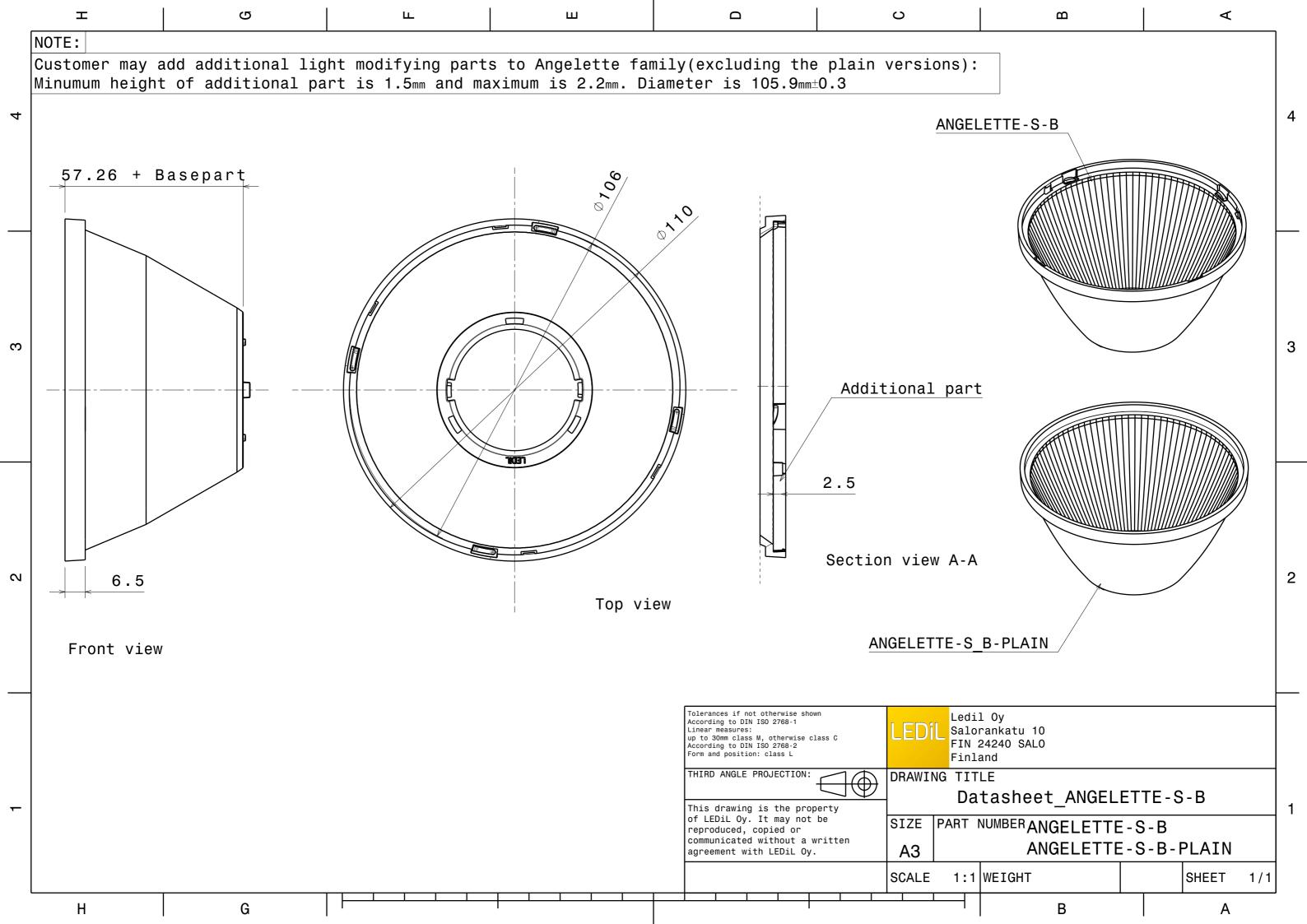
# PRODUCT DATASHEET Angelette series last update 8/2/2017

# DETAILS

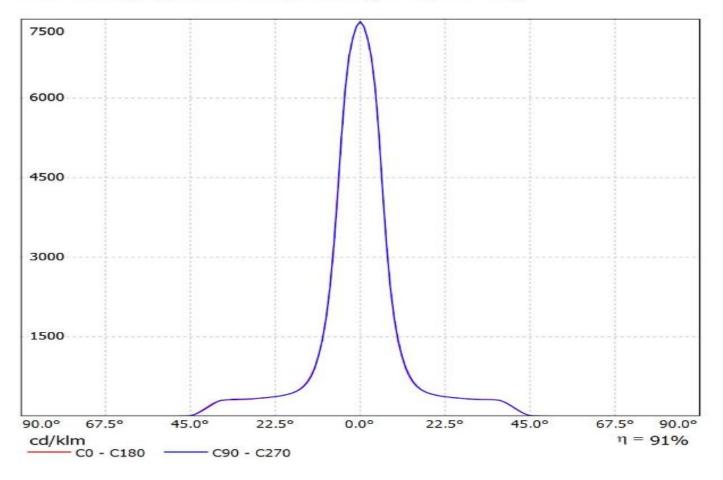
Product Number	F14624_ANGELETTE-S-B-PLAIN			
Family	Angelette			
Туре	Reflector			
Color	metal			
Diameter	110 mm			
Height	57,3 mm			
Style	round			
Optic Material	PC			
Holder Material				
Fastening				
Status	production ready			
<b>ROHS Comliant</b>	Yes			
Date Updated	8/02/2017			

# **OPTICAL PROPERTIES**

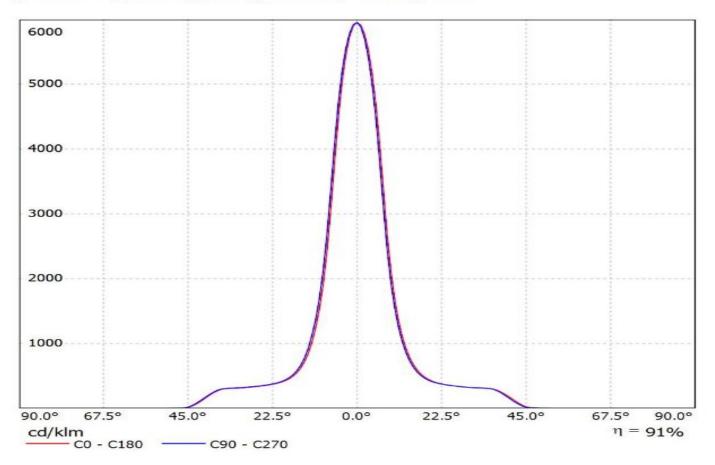
	Viewing	Light	Effi-		
LED	Angle	Beam	ciency	cd/Im	Connector
V15 Gen6	13 deg	Asymmetric	91 %	7.400	BJB: 47.319.2224
V18 Gen6	15 deg	Asymmetric	91 %	6.000	BJB: 47.319.2274
V22 Gen6	18 deg	Asymmetric	89 %	4.300	A.A.G. STUCCHI: 8102/G2
V18 Gen7	15 deg	Asymmetric	91 %	5.500	BJB: 47.319.2350
CXA/B 1816 & CXA/B 1820 & CXA 185	0 10 deg	Asymmetric	90 %	9.000	-
LUXEON CoB 1208	12 deg	Asymmetric	91 %	7.800	A.A.G. STUCCHI: 8301/G2
COB D Series LES 22 mm	sim: 18	Asymmetric	sim: 88 %	sim: 4.480	BJB: 47.319.2030
COB D Series LES 14.5 mm	12 deg	Asymmetric	91 %	7.720	A.A.G. STUCCHI: 8101/G2
COB D Series LES 14.5 mm	12 deg	Asymmetric	91 %	7.720	BJB: 47.319.2021



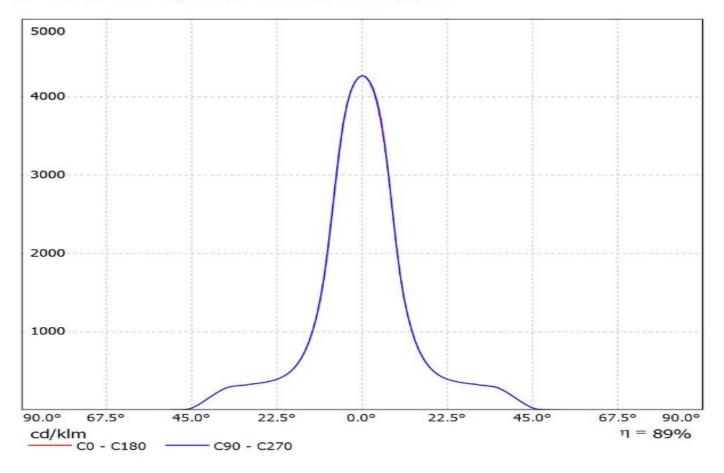
#### Luminaire: Ledil F14624\_ANGELETTE-S-B-PLAIN\_(V15+BJB) Lamps: 1 x Bridgelux\_V15\_+47.319.2224\_1096.43Im@250mA\_P=8.2647W\_I=0.25A

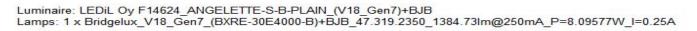


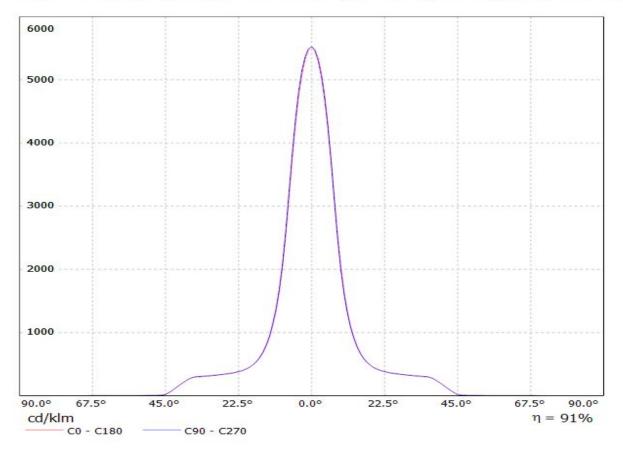
### Luminaire: Ledil F14624\_ANGELETTE-S-B-PLAIN\_(V18+BJB) Lamps: 1 x Bridgelux\_V18\_(BXRC-30E4000-F-23) \_+47.319.2274\_1094.62Im@250mA\_CCT=3000K\_P=6.875W\_I=0.25A

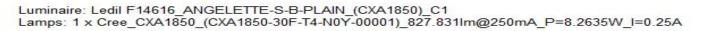


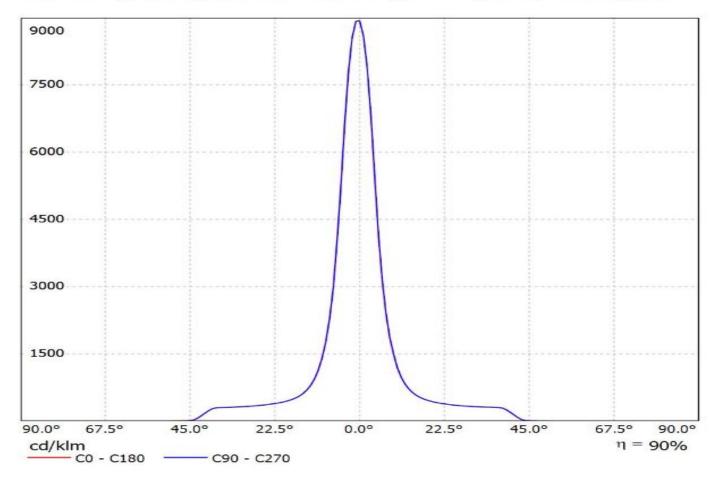
### Luminaire: Ledil F14624\_ANGELETTE-S-B-PLAIN\_(V22+STUCCHI) Lamps: 1 x Bridgelux\_V22\_(BXRE30E6500H-Y2) \_+8102/G2\_1226.78Im@250mA\_CCT=3000K\_P=8.111W\_I=0.25A

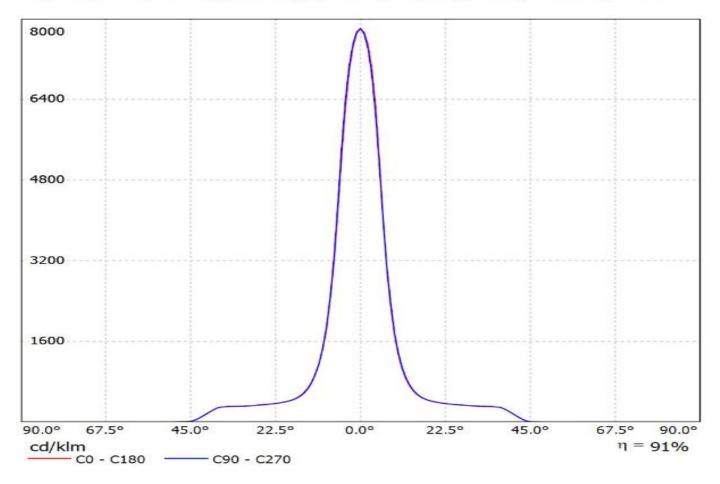


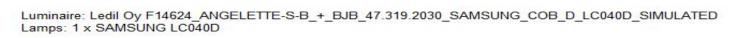


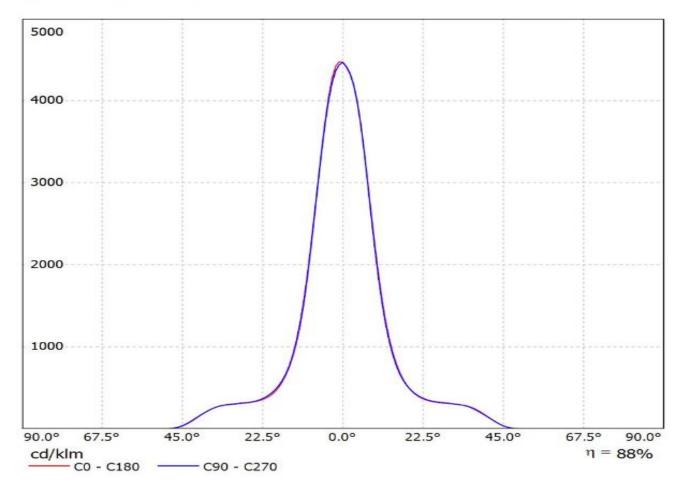


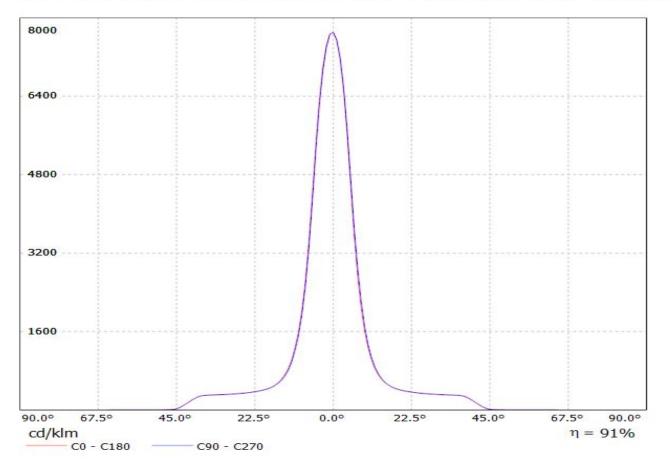


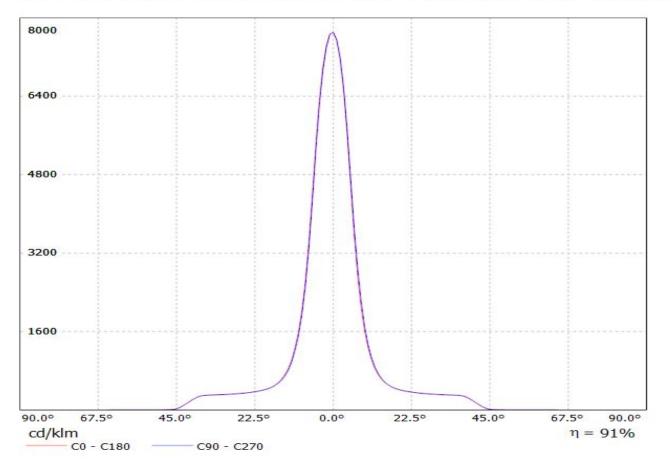




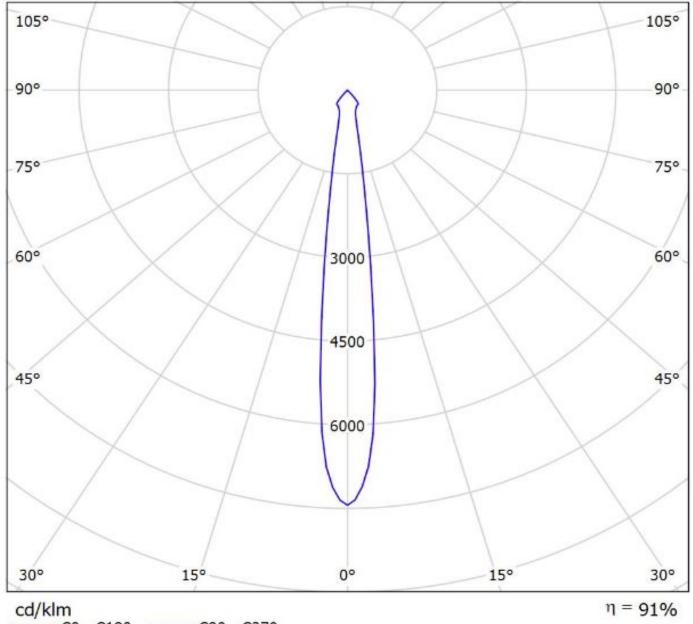






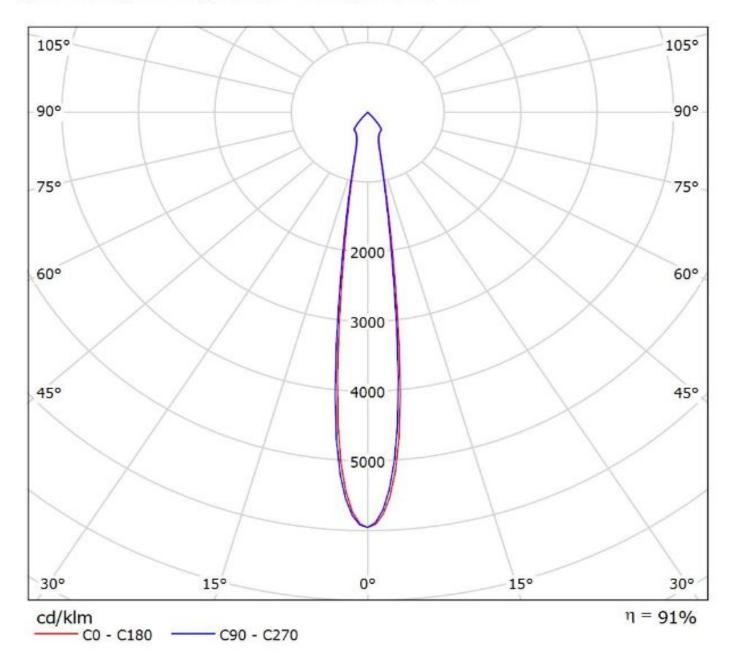


# Luminaire: Ledil F14624\_ANGELETTE-S-B-PLAIN\_(V15+BJB) Lamps: 1 x Bridgelux\_V15\_+47.319.2224\_1096.43Im@250mA\_P=8.2647W\_I=0.25A

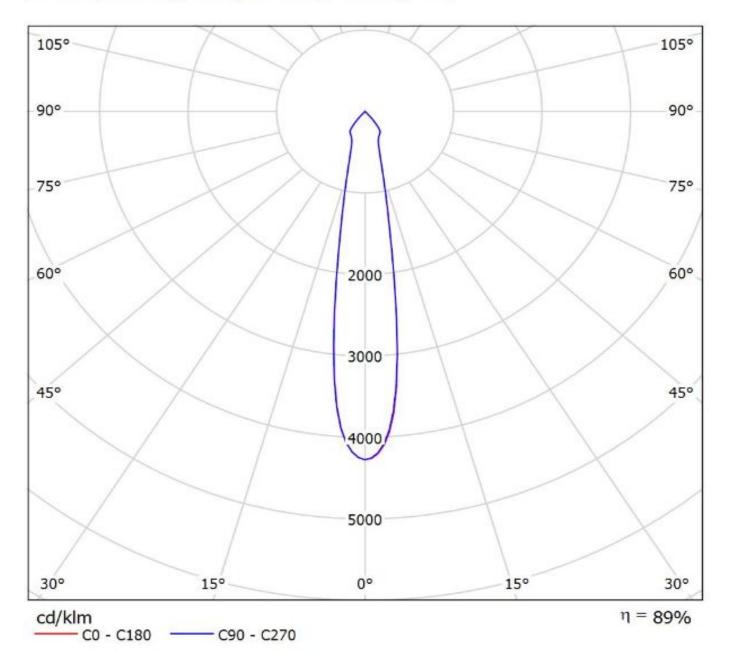


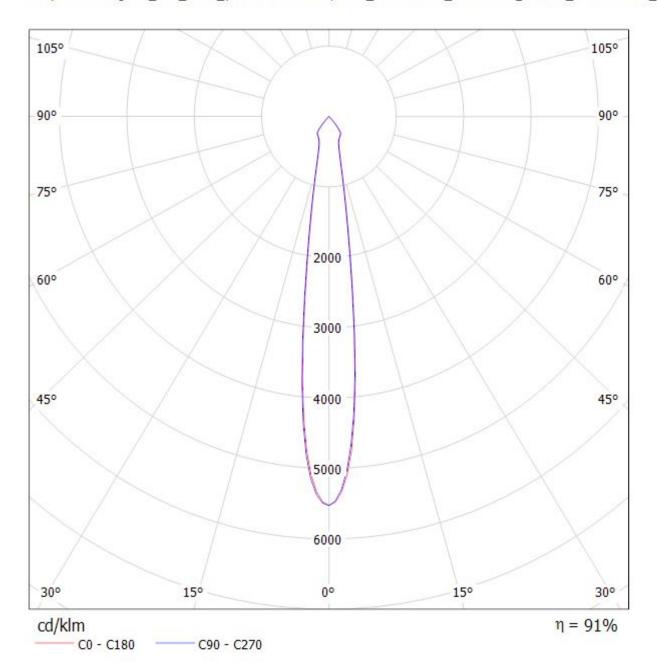


# Luminaire: Ledil F14624\_ANGELETTE-S-B-PLAIN\_(V18+BJB) Lamps: 1 x Bridgelux\_V18\_(BXRC-30E4000-F-23) \_+47.319.2274\_1094.62Im@250mA\_CCT=3000K\_P=6.875W\_I=0.25A

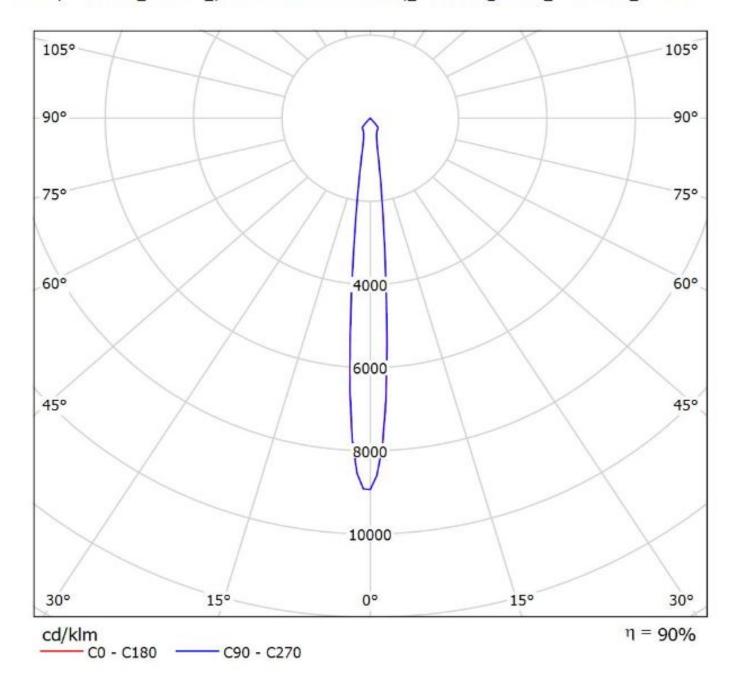


# Luminaire: Ledil F14624\_ANGELETTE-S-B-PLAIN\_(V22+STUCCHI) Lamps: 1 x Bridgelux\_V22\_(BXRE30E6500H-Y2) \_+8102/G2\_1226.78Im@250mA\_CCT=3000K\_P=8.111W\_I=0.25A

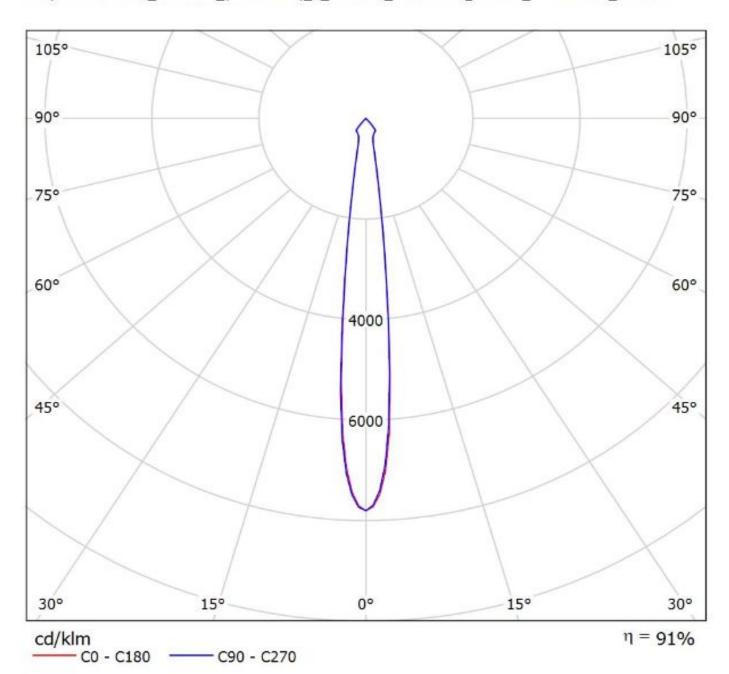




Luminaire: LEDiL Oy F14624\_ANGELETTE-S-B-PLAIN\_(V18\_Gen7)+BJB Lamps: 1 x Bridgelux\_V18\_Gen7\_(BXRE-30E4000-B)+BJB\_47.319.2350\_1384.73Im@250mA\_P=8.09577W\_I=0.25A

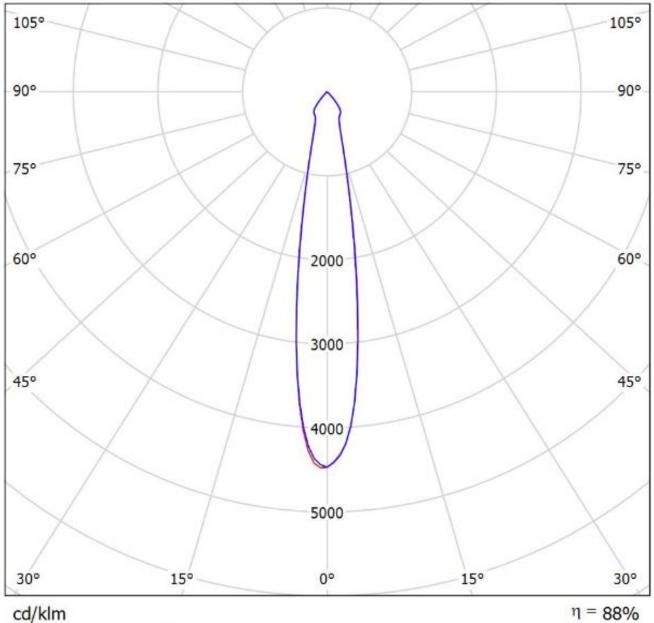


Luminaire: Ledil F14616\_ANGELETTE-S-B-PLAIN\_(CXA1850)\_C1 Lamps: 1 x Cree\_CXA1850\_(CXA1850-30F-T4-N0Y-00001)\_827.831Im@250mA\_P=8.2635W\_I=0.25A



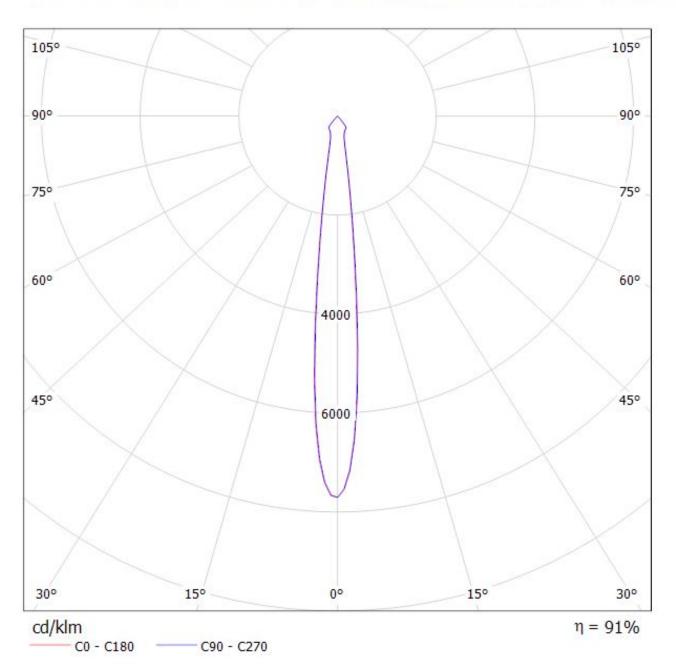
Luminaire: Ledil F14624\_ANGELETTE-S-B-PLAIN\_(CoB1208+STUCCHI) Lamps: 1 x Luxeon\_CoB1208\_(L2C2-4080)\_+\_8301/G2\_1410.19Im@250mA\_P=8.1722W\_I=0.25A

Luminaire: Ledil Oy F14624\_ANGELETTE-S-B\_+\_BJB\_47.319.2030\_SAMSUNG\_COB\_D\_LC040D\_SIMULATED Lamps: 1 x SAMSUNG LC040D

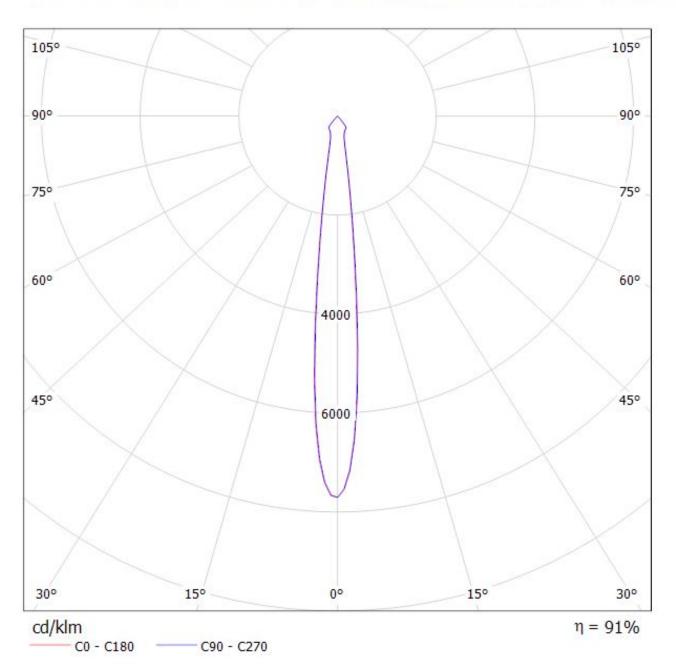








Luminaire: LEDiL Oy F14624\_ANGELETTE-S-B-PLAIN\_(COB\_D\_14,5mm) Lamps: 1 x Samsung\_COB\_D\_Series-LES-14,5\_LC026D\_1296.34Im@250mA\_CCT=3000K\_P=8.1225W\_I=0.250A



Luminaire: LEDiL Oy F14624\_ANGELETTE-S-B-PLAIN\_(COB\_D\_14,5mm) Lamps: 1 x Samsung\_COB\_D\_Series-LES-14,5\_LC026D\_1296.34Im@250mA\_CCT=3000K\_P=8.1225W\_I=0.250A

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.