

# PRODUCT DATASHEET STELLA series

last update 21/9/2016

#### **DETAILS**

Product Number FN14074\_STELLA-HB

Family STELLA
Type Pack
Color black
Diameter 90 mm
Height 19,5 mm
Style round
Optic Material Silicone

**Holder Material** 

Fastening screw

**Status** production ready

ROHS Comliant Yes

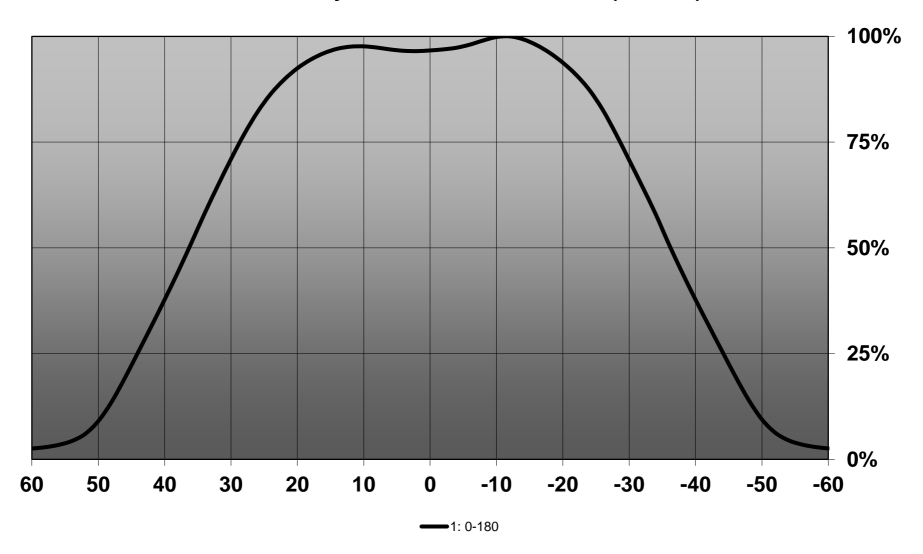
**Date Updated** 21/09/2016

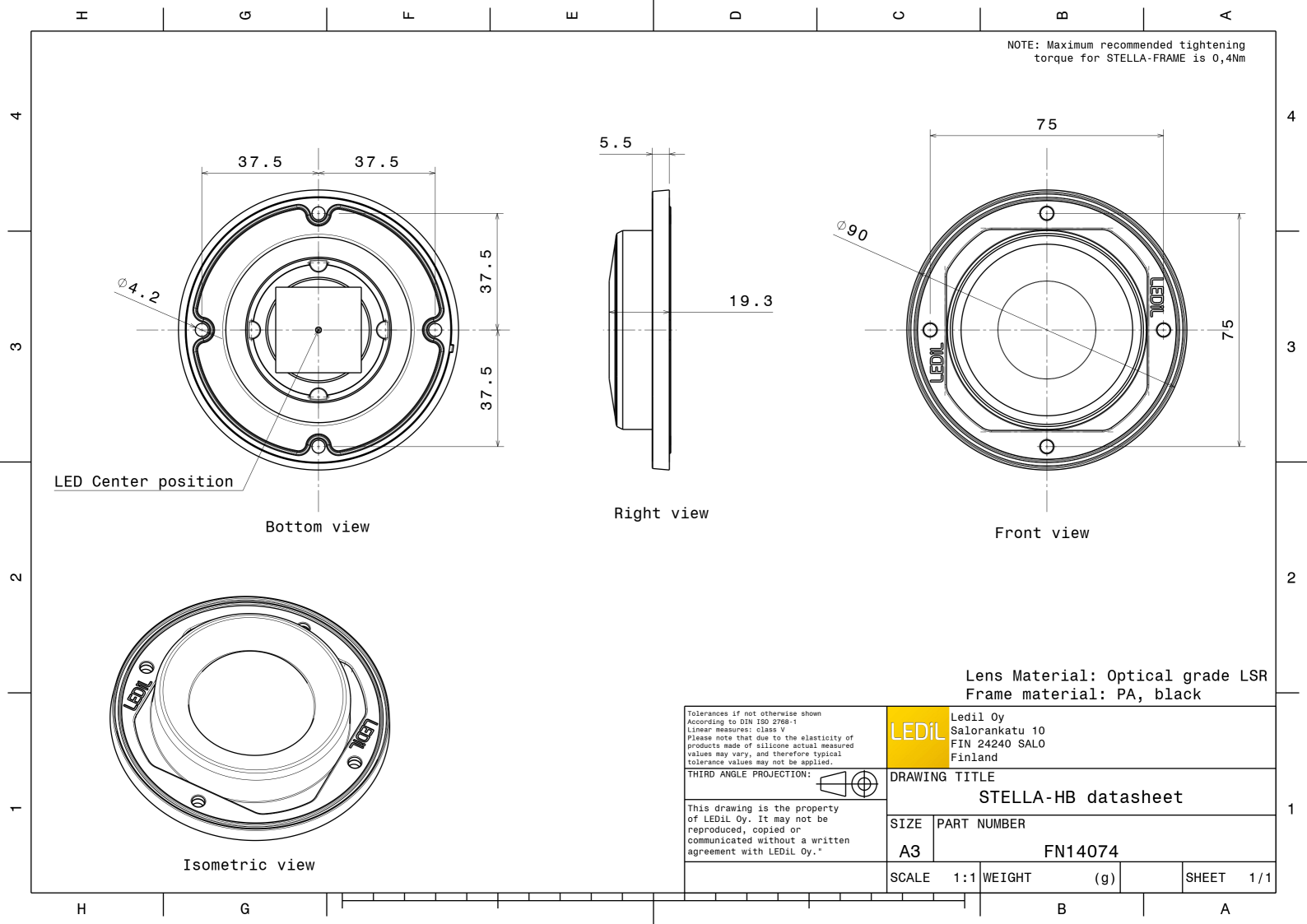
# **OPTICAL PROPERTIES**

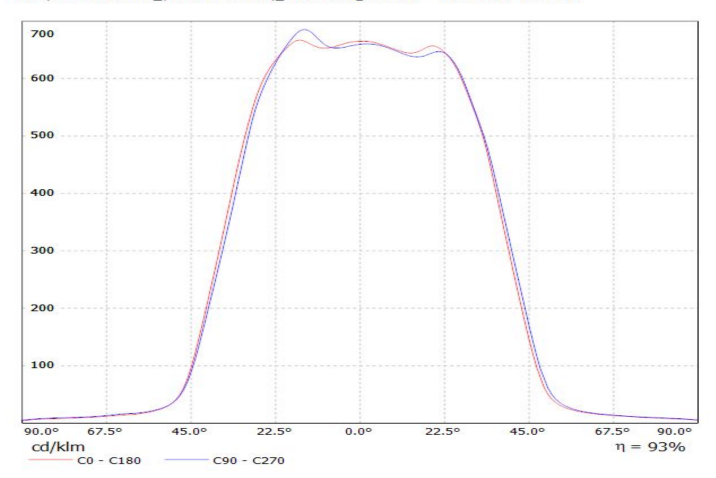
	Viewing	Light	Effi-		
LED	Angle	Beam	ciency	cd/lm	Connector
VERO18	75 deg	HighBay	93 %	0.700	-
VERO29	69 deg	HighBay	94 %	0.708	-
V22 Gen7	sim: 68	HighBay	sim: 94 %	sim: 0.853	Bender Wirth: 431 Typ L4
CLL04x/CLU04x	77 deg	HighBay	94 %	0.650	-
CLL05x/CLU05x	73 deg	HighBay	93 %	0.630	-
CLL05x/CLU05x	65 deg	HighBay	94 %	0.740	Bender Wirth: 458 Typ L4
CLL04x/CLU04x	68 deg	HighBay	93 %	0.770	Bender Wirth: 431 Typ L3
CXA/B 30xx	78 deg	HighBay	93 %	0.630	-
CXA/B 25xx	83 deg	HighBay	93 %	0.566	-
CXA/B 3590	72 deg	HighBay	93 %	0.682	-
LUXEON CoB 1211	71 deg	HighBay	93 %	0.730	-
LUXEON CoB 1216	72 deg	HighBay	94 %	0.720	-
CXM-18	80 deg	HighBay	93 %	0.600	-
CXM-22	73 deg	HighBay	93 %	0.700	-
Soleriq S19	84 deg	HighBay	92 %	0.570	-
MJT COB LES 33	68 deg	HighBay	93 %	0.700	Bender Wirth: 458 Typ L4



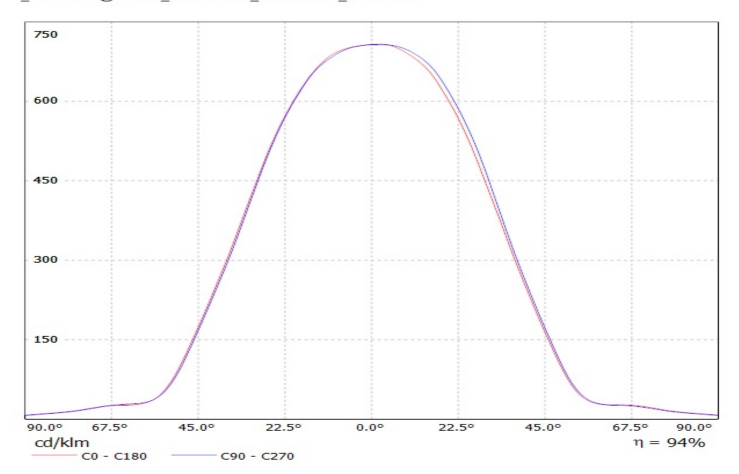
# Relative intensity of FN14074\_STELLA-HB\_(CXM-22)

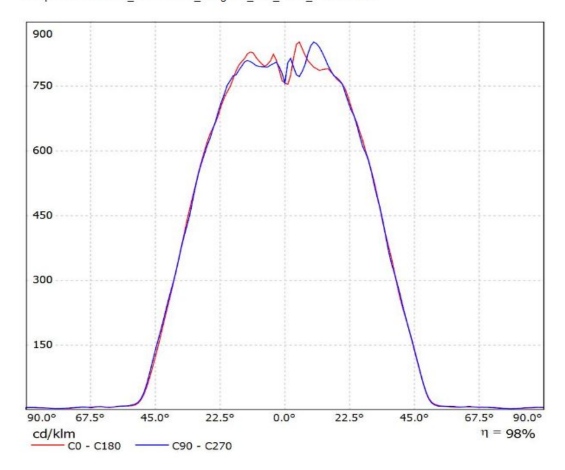


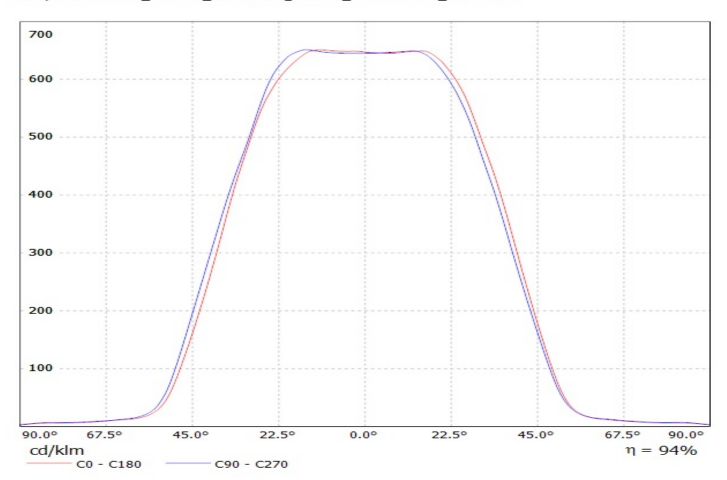


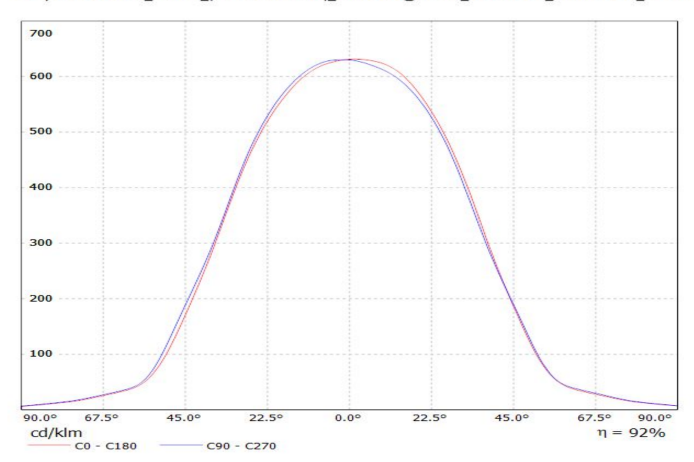


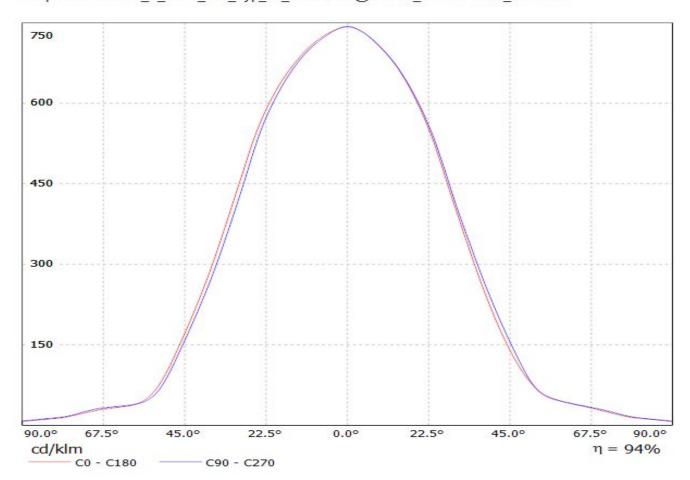
Luminaire: LEDiL Oy FN14074\_STELLA-HB\_(VERO29)
Lamps: 1 x Bridgelux\_VERO29\_(BXRC-50C10K0-L-04)
\_568.615Im@100mA\_CCT=4910K\_P=3.4015W\_I=100.1mA





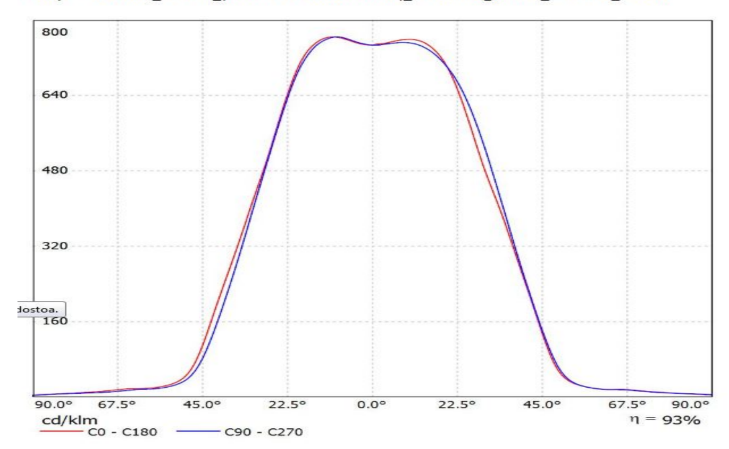


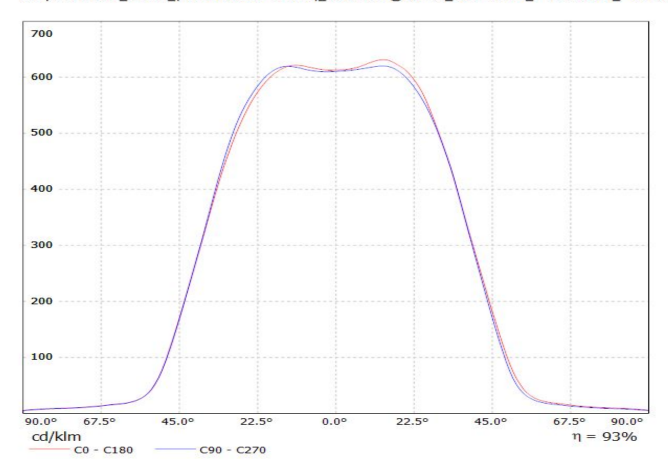


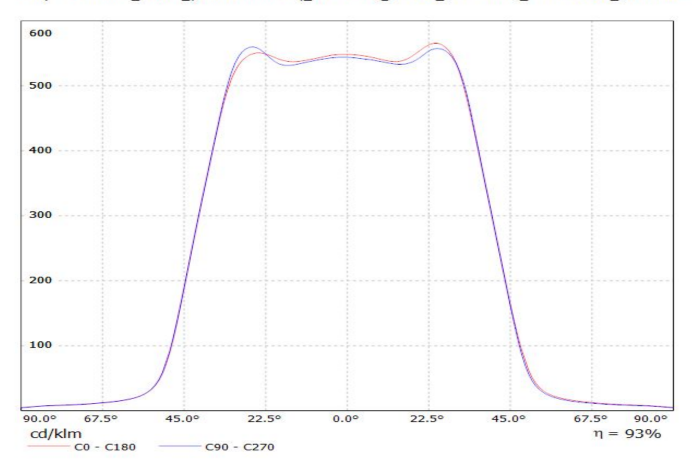


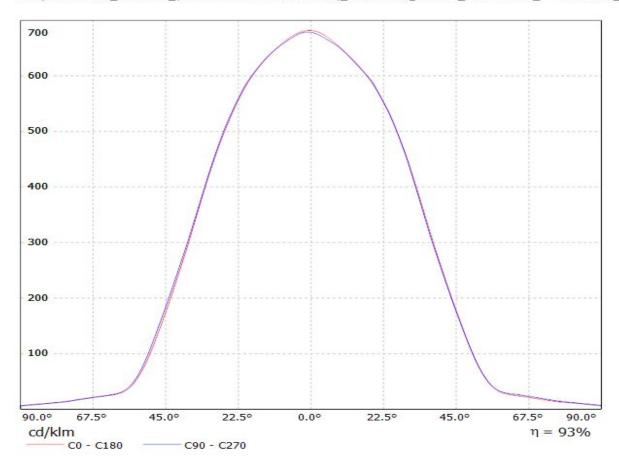
#### Ledil FN14074\_STELLA-HB\_(CLU044)\_(431\_Typ\_L3) / LDC (Linear)

Luminaire: Ledil FN14074\_STELLA-HB\_(CLU044)\_(431\_Typ\_L3) Lamps: 1 x Citizen\_CLU044\_(CLU044-1212B8-303M1A2)\_1334.99Im@250mA\_P=8.16W\_I=0.25A



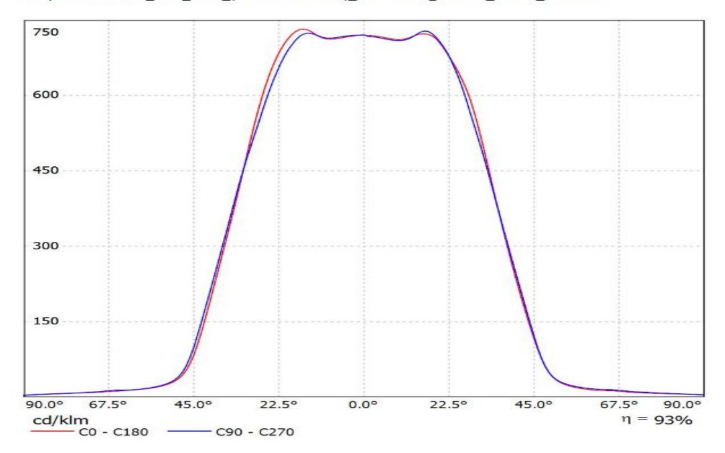


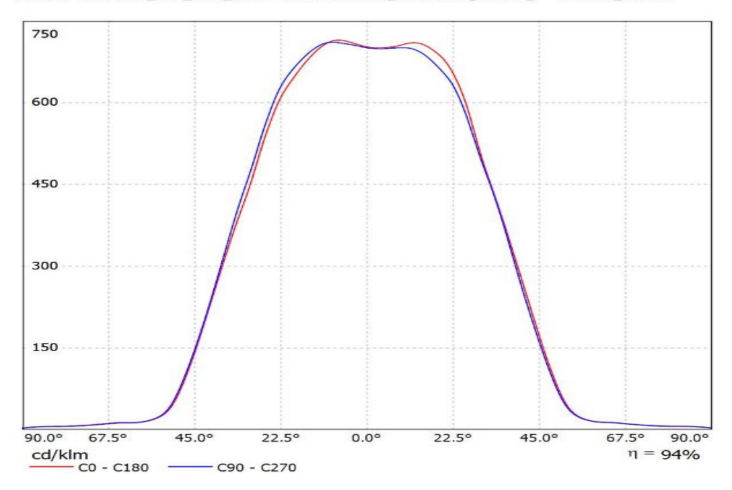


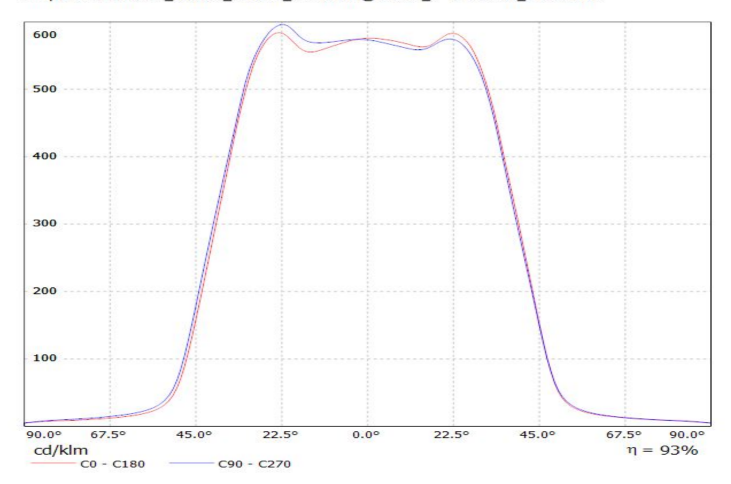


#### Ledil FN14074\_STELLA-HB\_(CoB\_1211)\_(431\_Typ\_L3) / LDC (Linear)

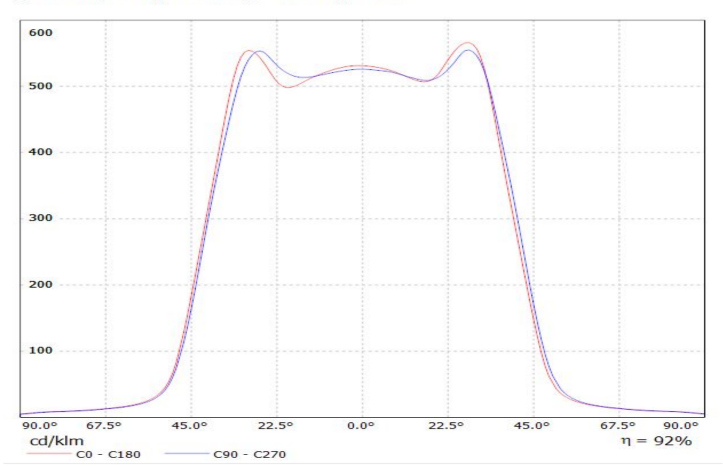
Luminaire: Ledil FN14074\_STELLA-HB\_(CoB\_1211)\_(431\_Typ\_L3) Lamps: 1 x Luxeon\_CoB\_1211\_(LHC1-2790-1211)\_952.748Im@250mA\_P=8W\_I=0.25A

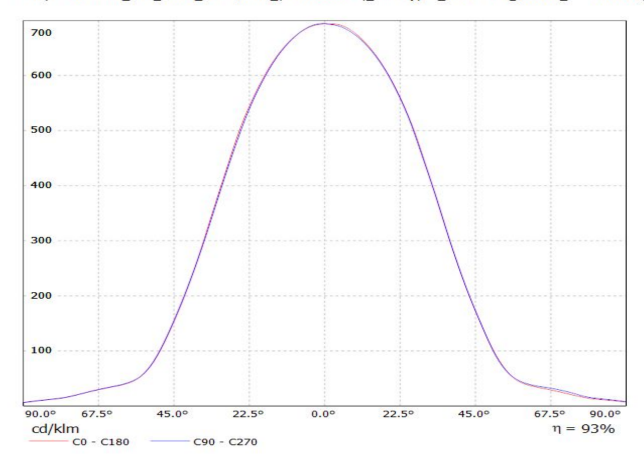




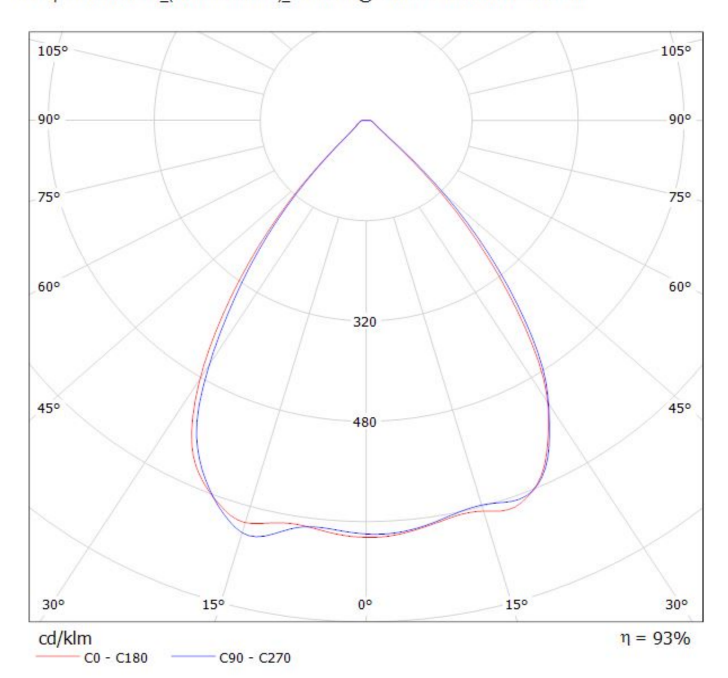


Luminaire: LEDiL Oy FN14074\_STELLA-HB\_(SOLERIQ\_S19) Eff.92.3% Lamps: 1 x OSRAM\_SOLERIQ\_S19\_(GW\_KAHJB1.EM) \_1401.57lm@250mA\_CCT=3000K\_P=10.4274W\_l=249.8mA

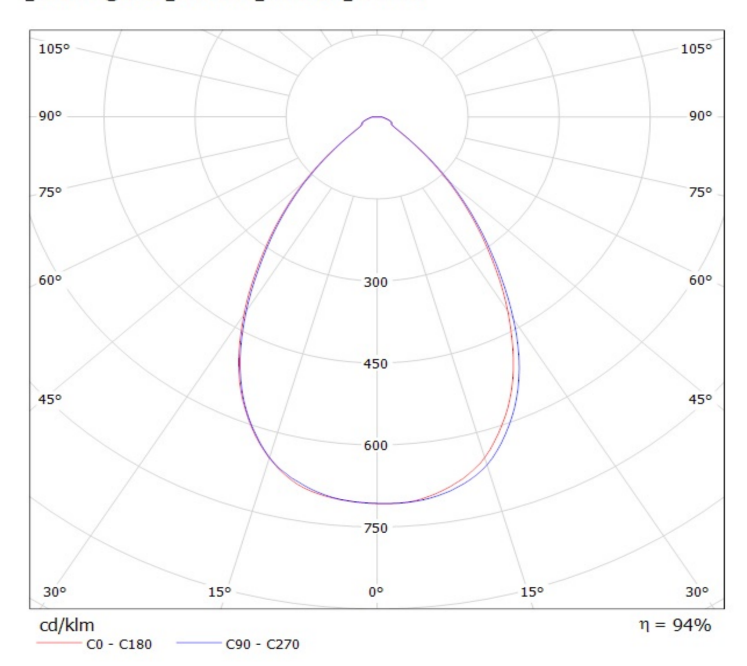


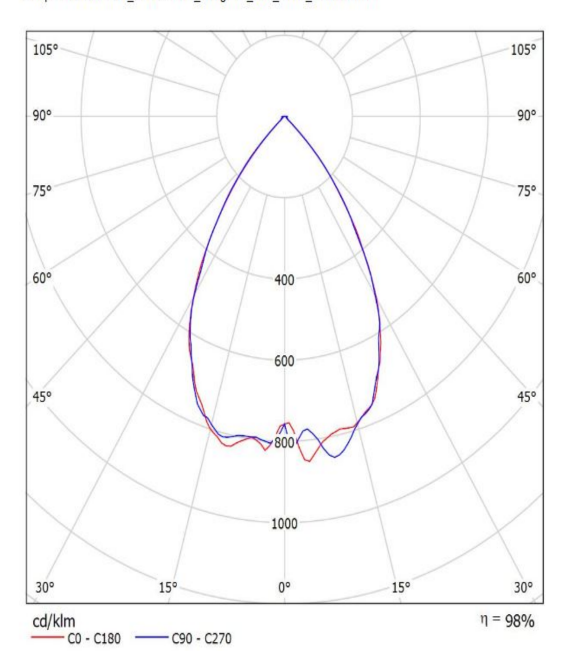


Luminaire: LEDiL Oy FN14074\_STELLA-HB\_(VERO18) Eff.93% Lamps: 1 x VERO18\_(BXRC30E4000F)\_904.503Im@250mA P=6.79928W I=249.9mA

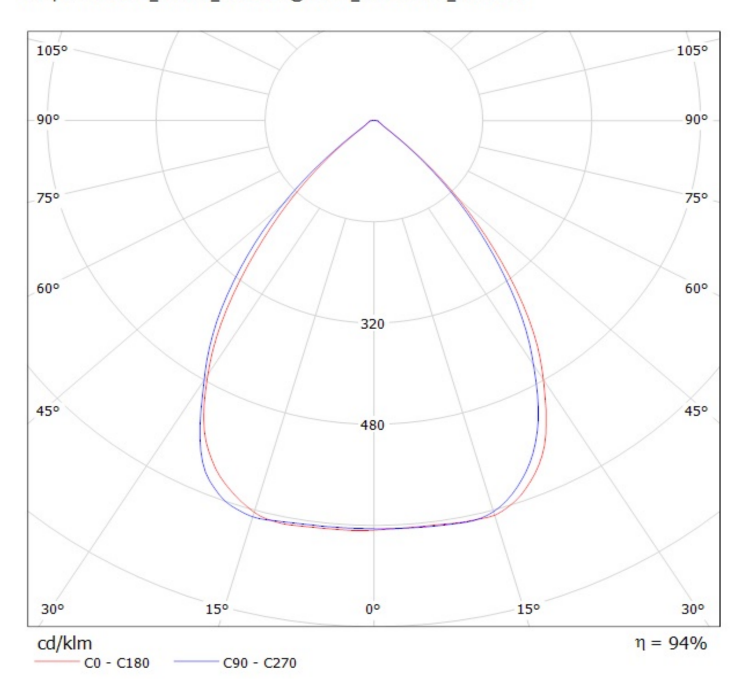


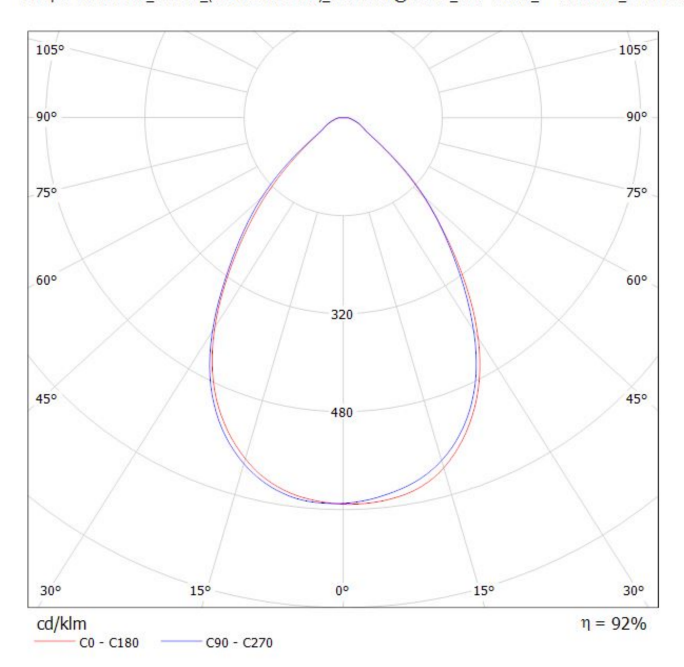
Luminaire: LEDiL Oy FN14074\_STELLA-HB\_(VERO29)
Lamps: 1 x Bridgelux\_VERO29\_(BXRC-50C10K0-L-04)
\_568.615lm@100mA\_CCT=4910K\_P=3.4015W\_I=100.1mA



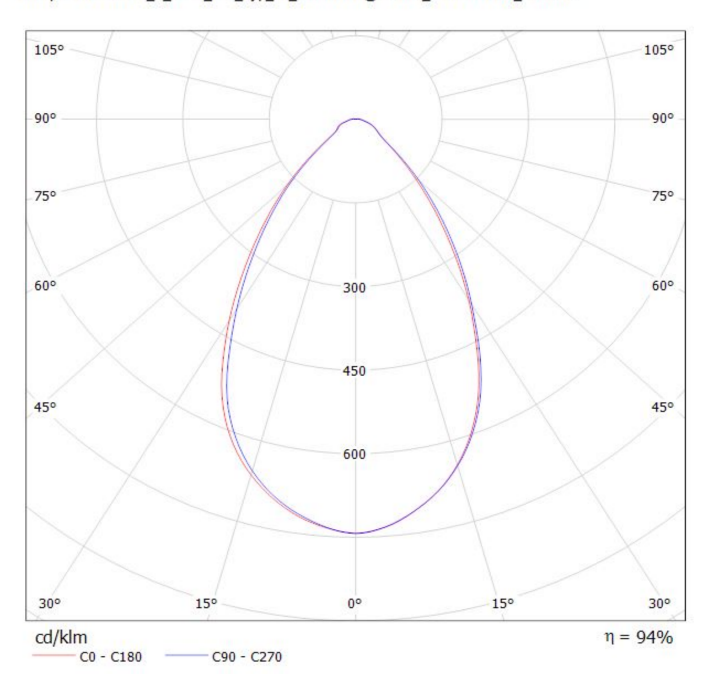


Luminaire: LEDiL Oy FN14074\_STELLA-HB\_(CLU046)
Lamps: 1 x Citizen\_CLU046\_1354.66Im@250mA\_P=8.06877W\_I=0.2499A



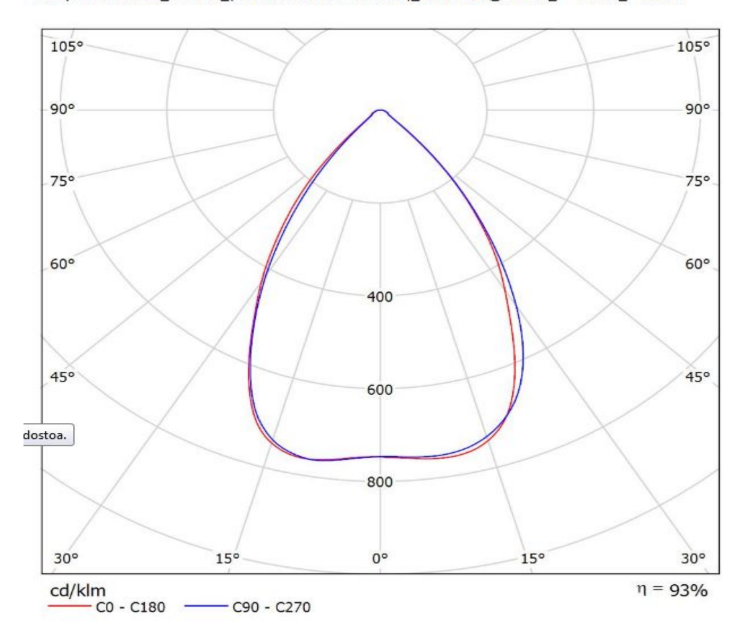


Luminaire: LEDiL Oy FN14074\_STELLA-HB\_(CLL050) Lamps: 1 x CLL050\_+\_B+W\_458\_Typ\_L4\_1471.17Im@250mA\_P=12.0411W\_I=250mA

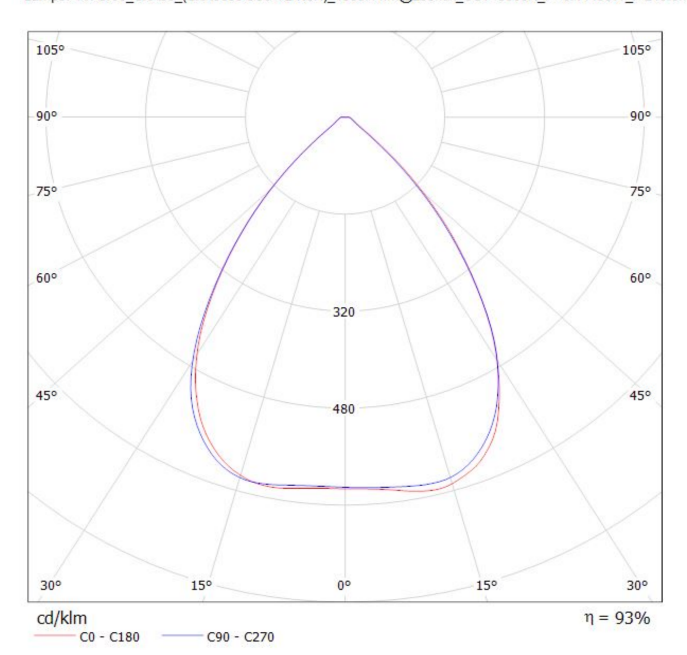


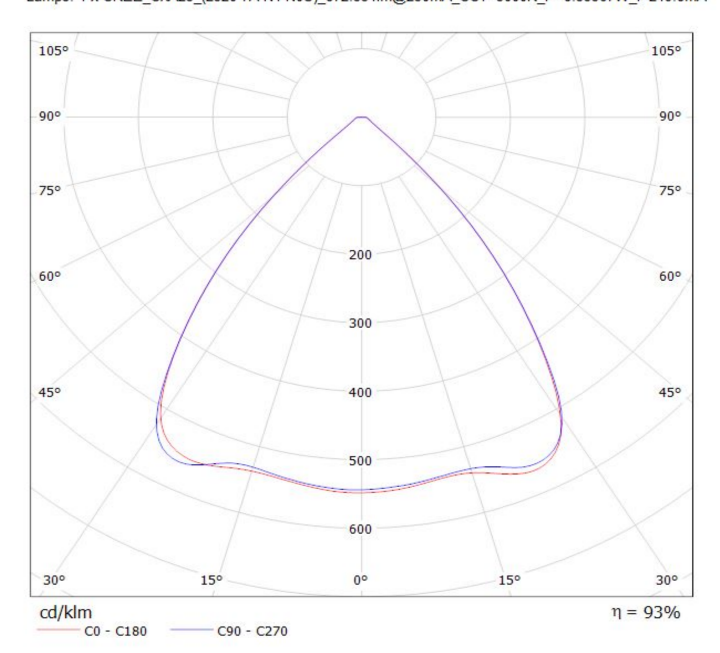
# Ledil FN14074\_STELLA-HB\_(CLU044)\_(431\_Typ\_L3) / LDC (Polar)

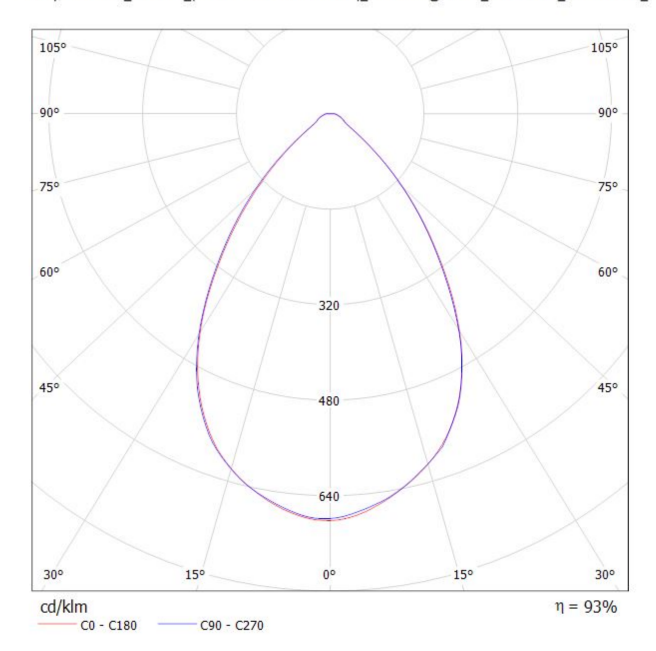
Luminaire: Ledil FN14074\_STELLA-HB\_(CLU044)\_(431\_Typ\_L3) Lamps: 1 x Citizen\_CLU044\_(CLU044-1212B8-303M1A2)\_1334.99lm@250mA\_P=8.16W\_l=0.25A



Luminaire: LEDiL Oy FN14074\_STELLA-HB\_(CXA3050)
Lamps: 1 x Cree\_CXA30\_(CXA3050-3C0-Y2-N0H)\_1369.14Im@250mA\_CCT=5000K\_P=8.14498W\_I=249.8mA

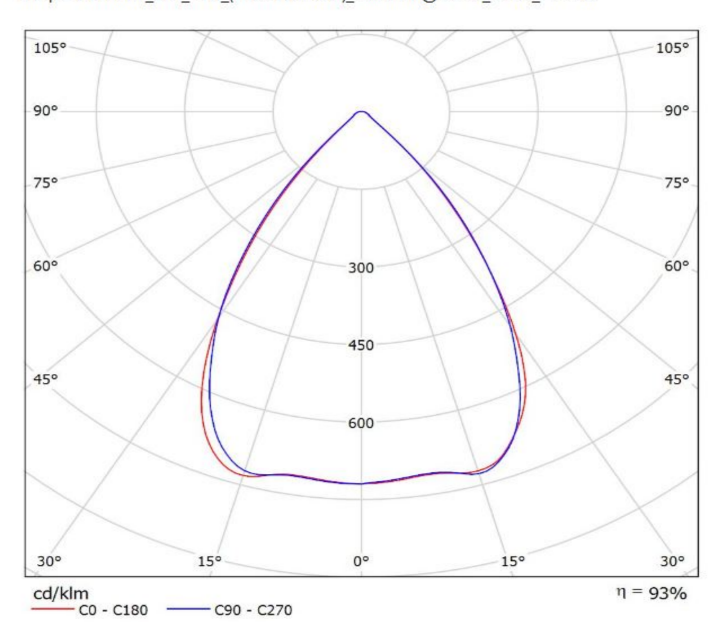




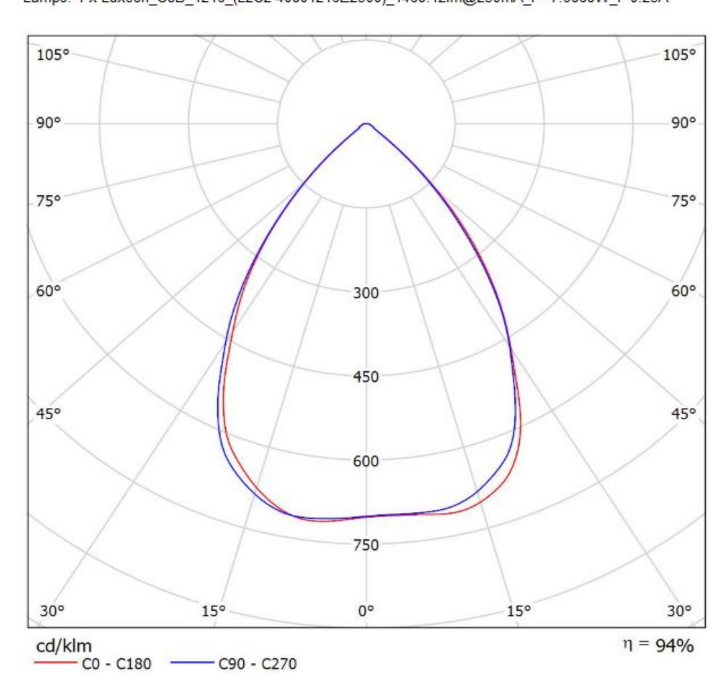


# Ledil FN14074\_STELLA-HB\_(CoB\_1211)\_(431\_Typ\_L3) / LDC (Polar)

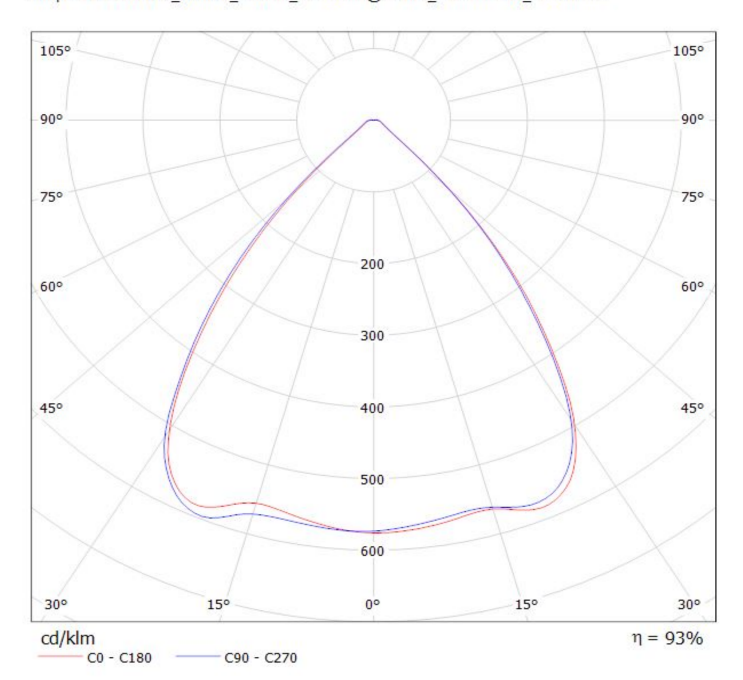
Luminaire: Ledil FN14074\_STELLA-HB\_(CoB\_1211)\_(431\_Typ\_L3) Lamps: 1 x Luxeon\_CoB\_1211\_(LHC1-2790-1211)\_952.748Im@250mA\_P=8W\_I=0.25A



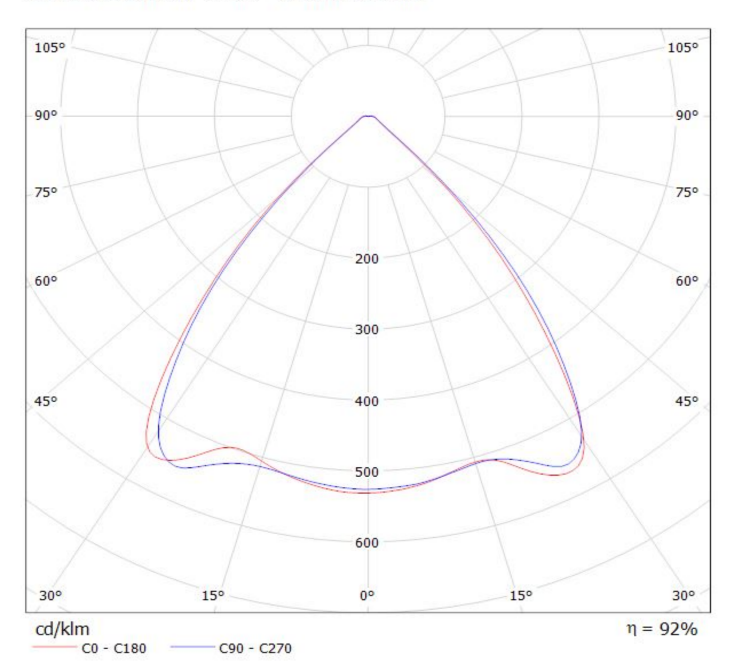
Luminaire: Ledil FN14074\_STELLA-HB\_(CoB\_1216)
Lamps: 1 x Luxeon\_CoB\_1216\_(L2C2-40801216E2300)\_1468.12lm@250mA\_P=7.9868W\_I=0.25A

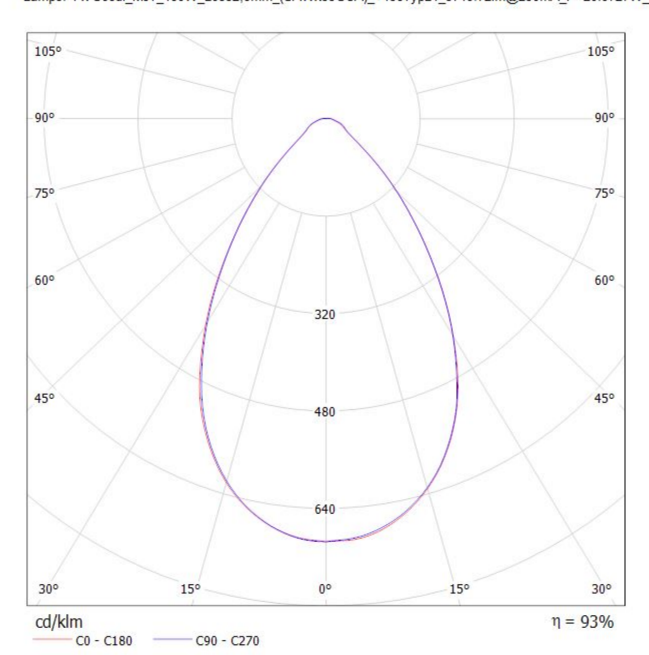


Luminaire: LEDiL Oy FN14074\_STELLA-HB\_(CXM-18) Eff.92.8% Lamps: 1 x LUMINUS\_XNOVA\_CXM-18\_897.842Im@250mA\_P=8.12425W\_I=249.9mA



Luminaire: LEDiL Oy FN14074\_STELLA-HB\_(SOLERIQ\_S19) Eff.92.3% Lamps: 1 x OSRAM\_SOLERIQ\_S19\_(GW\_KAHJB1.EM) \_1401.57Im@250mA\_CCT=3000K\_P=10.4274W\_I=249.8mA





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.