

## PRODUCT DATASHEET Mirella series last update 31/10/2016

# DETAILS

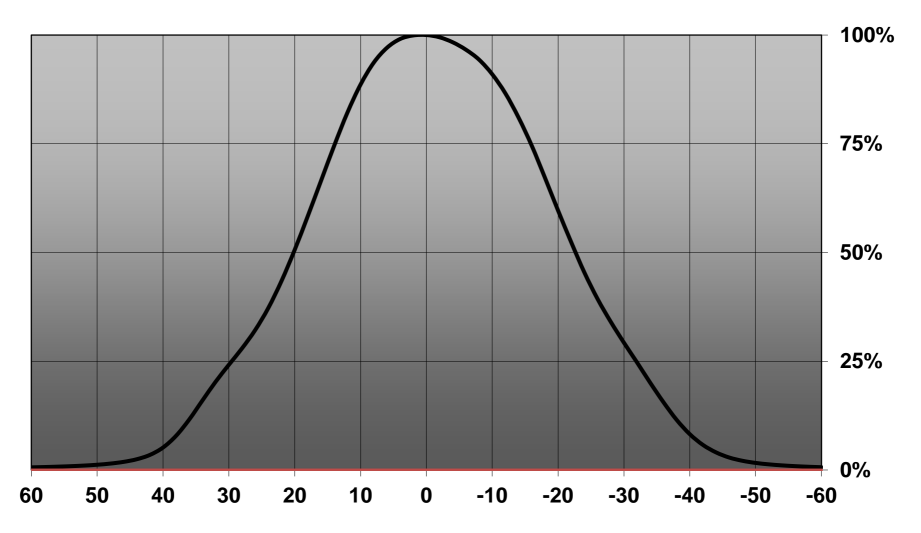
Product Number	CN13132_MIRELLA-50-W-DL-P	
Family	Mirella	
Туре	RefPack	
Color	metal	
Diameter	49,9 mm	
Height	25,5 mm	
Style	round	
Optic Material	PC	
Holder Material		
Fastening	glue, screw	
Status	production ready	
ROHS Comliant	Yes	
Date Updated	31/10/2016	



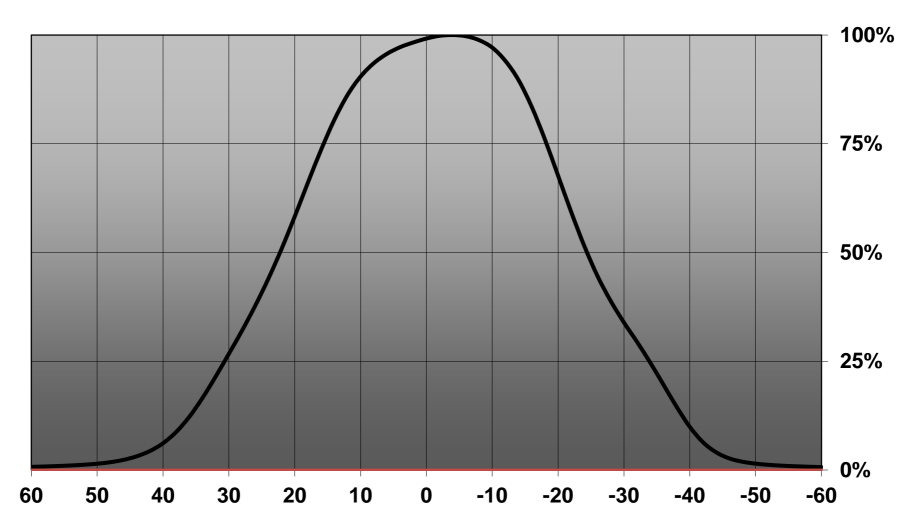
# **OPTICAL PROPERTIES**

	Viewing	Light	Effi-		
LED	Angle	Beam	ciency	cd/Im	Connector
CLL01x	44 deg	Wide	86 %	1.400	-
CLL02x/CLU02x (LES10)	46 deg	Wide	86 %	1.500	-
CLU700/701	39 deg	Wide	82 %	1.400	-
MT-G	52 deg	Wide	86 %	1.200	-
MT-G2	51 deg	Wide	87 %	1.200	-
MK-R	34 deg	Wide	80 %	1.660	-
XHP50	39 deg	Wide	82 %	1.400	-
XHP70	43 deg	Wide	81 %	1.300	-
MHD-E/G	45 deg	Wide	84 %	1.200	-
COB 4W	44 deg	Wide	83 %	1.400	-
CXM-9	49 deg	Wide	83 %	1.100	-
Duris S10	45 deg	Wide	79 %	1.300	LEDiL: LEDiL
Soleriq S9	sim: 51	Wide	sim: 85 %	sim: 1.200	LEDiL: LEDiL
ZC4/6	48 deg	Wide	81 %	1.200	-
Mini Zenigata (GW6BM)	45 deg	Wide	81 %	1.100	-

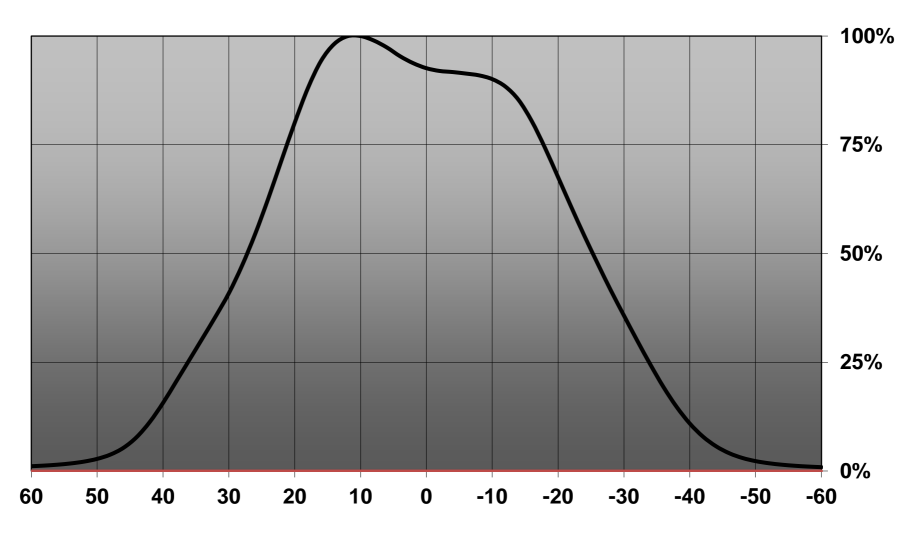
Relative intensity of CN13132\_MIRELLA-50-W-DL-PF-(CLL010)



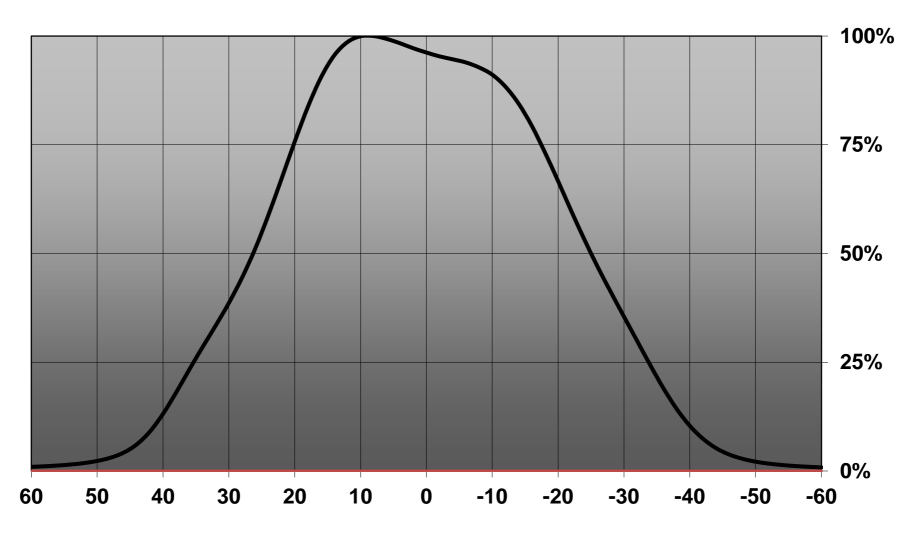
Relative intensity of CN13132\_MIRELLA-50-W-DL-PF-(CLL020)



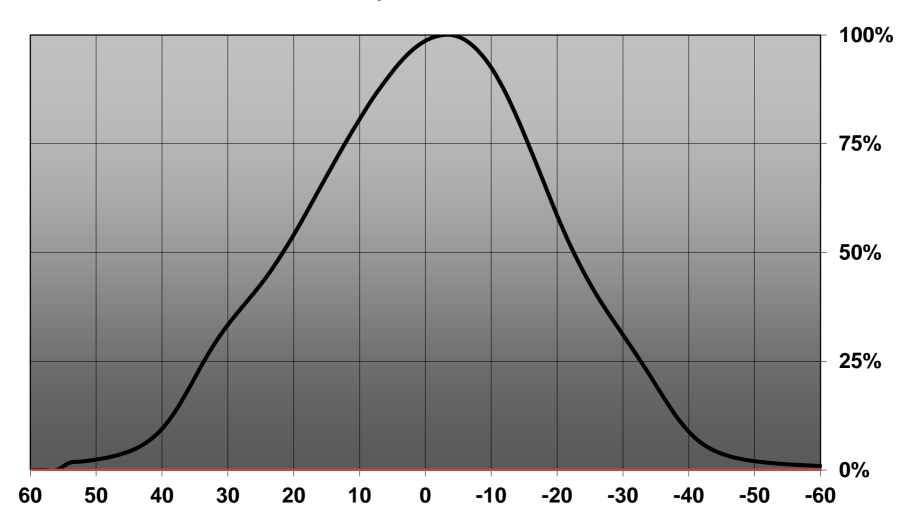
Relative intensity of CN13132\_MIRELLA-50-W-DL-PF-(MTG)



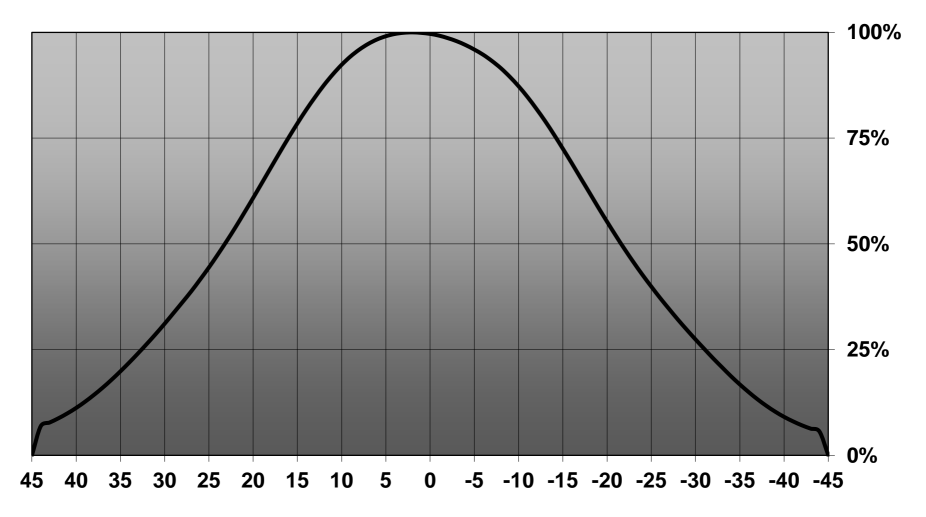
Relative intensity of CN13132\_MIRELLA-50-W-DL-PF-(MTG2)

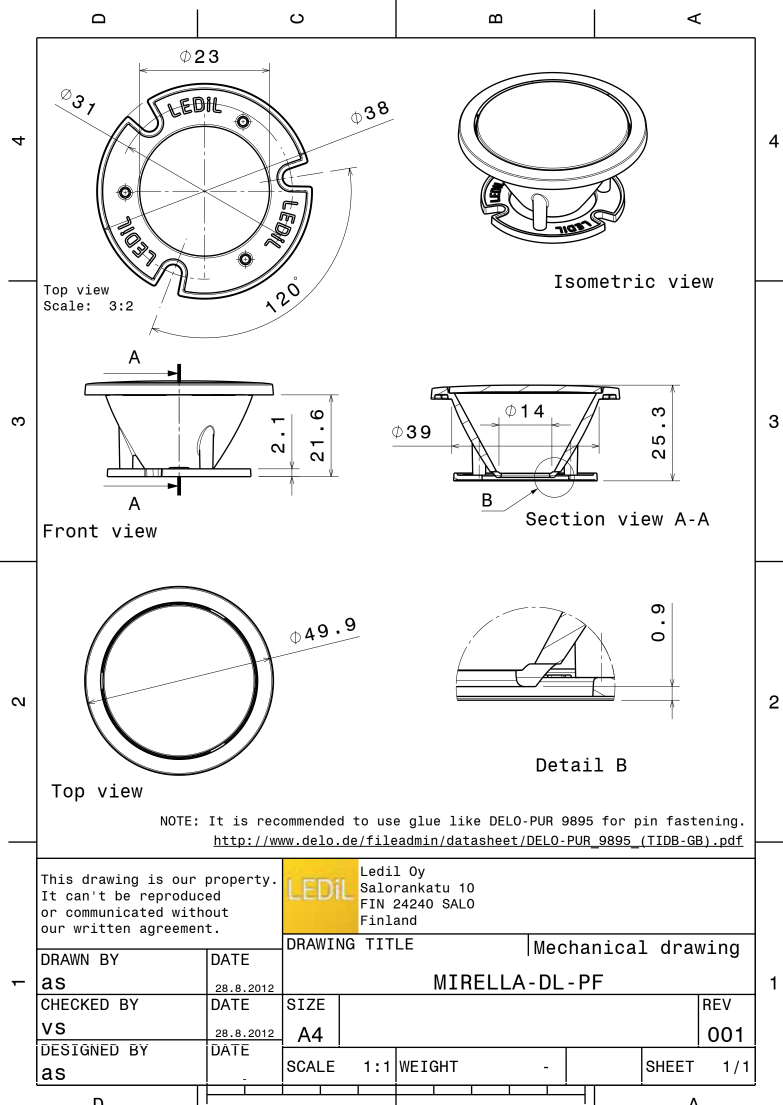


**Relative intensity of Mirella-W-DL-4WLG** 



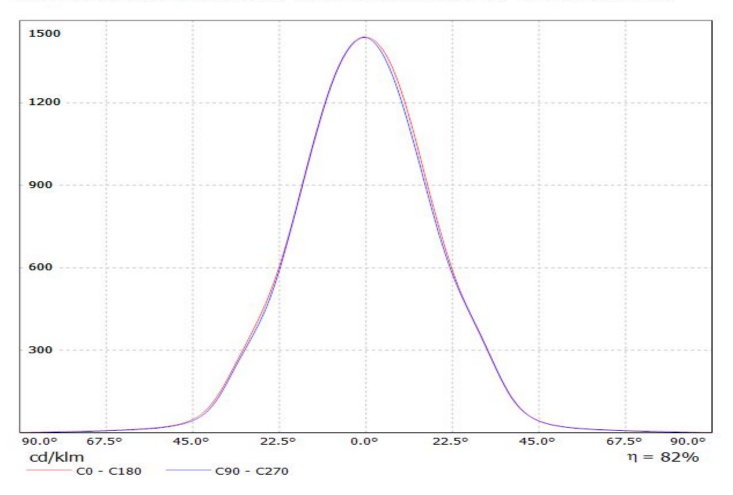
# Relative intensity of CN13132\_MIRELLA-50-W-DL-PF\_(Duris\_S10)



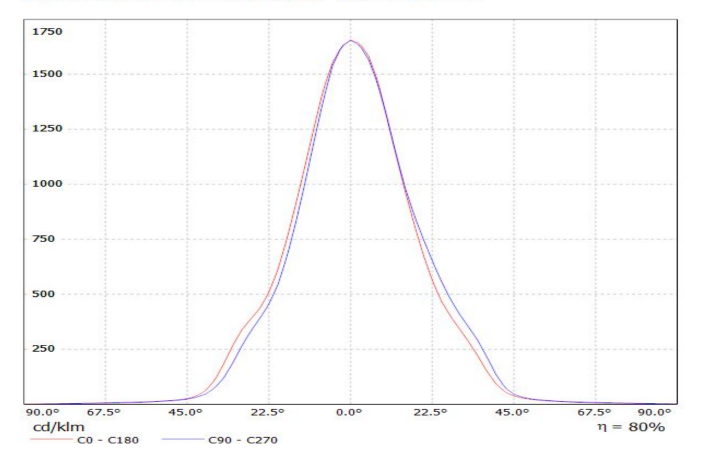


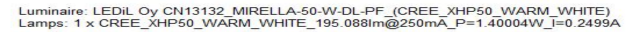
D

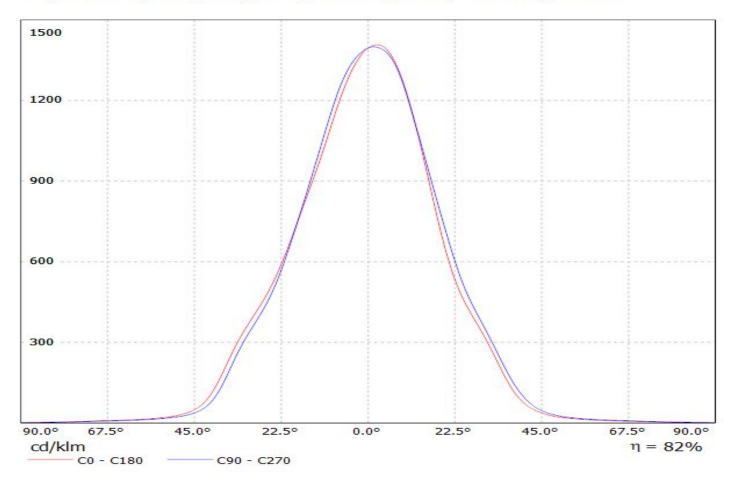
А



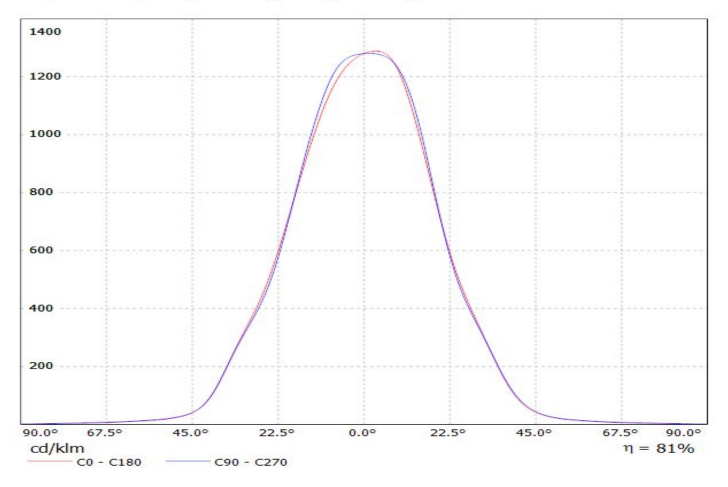
#### Luminaire: LEDiL Oy CN13132\_MIRELLA-50-W-DL-PF\_(MK-R) Eff.80% Lamps: 1 x CREE\_MK-R\_358.348Im@250mA\_P=2.84311W\_I=249.9mA



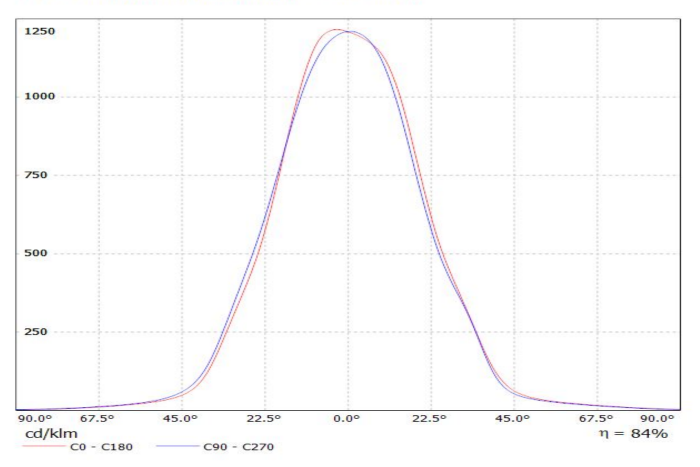




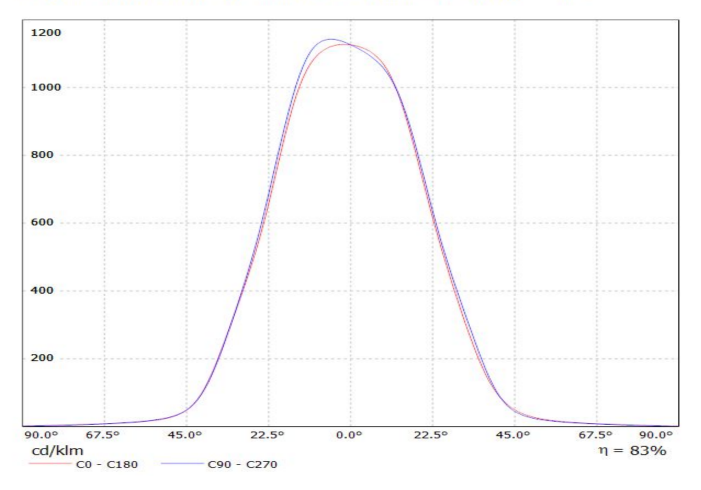




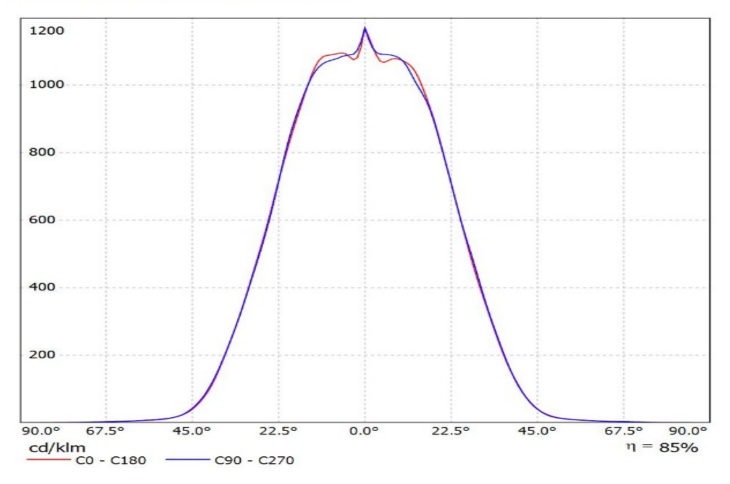
#### Luminaire: Ledil CN13132\_MIRELLA-50-W-DL-PF\_(MHD-G) Lamps: 1 x Cree MHD-G\_530.44Im@100mA\_P=3.0W\_I=0.100A



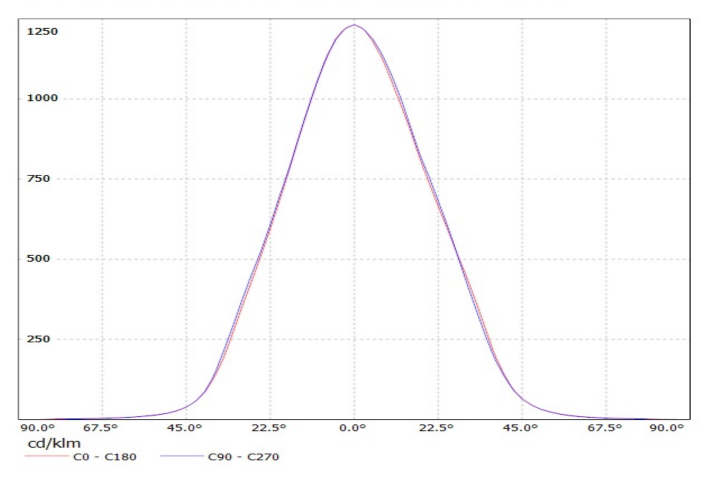
#### Luminaire: LEDiL Oy CN13132\_MIRELLA-50-W-DL-PF\_(CXM-9) Lamps: 1 x Luminus\_XNOVA\_CXM-9\_(AA00)\_974.297Im@240mA\_P=8.2836W\_I=240mA



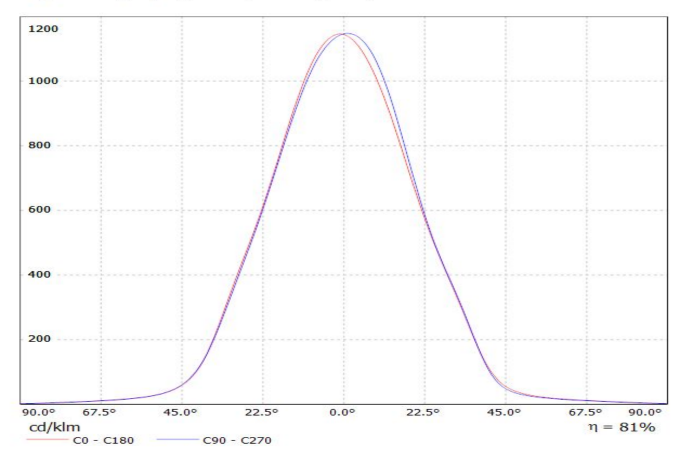




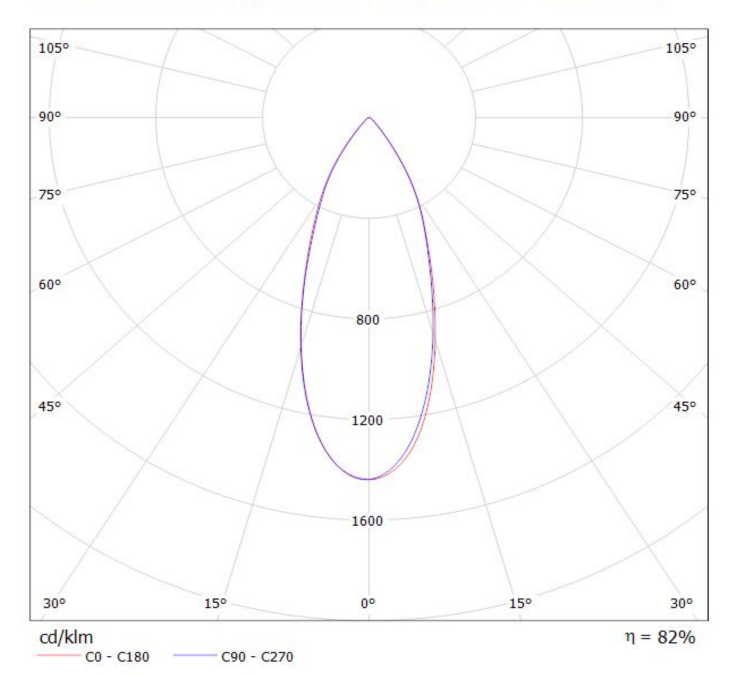




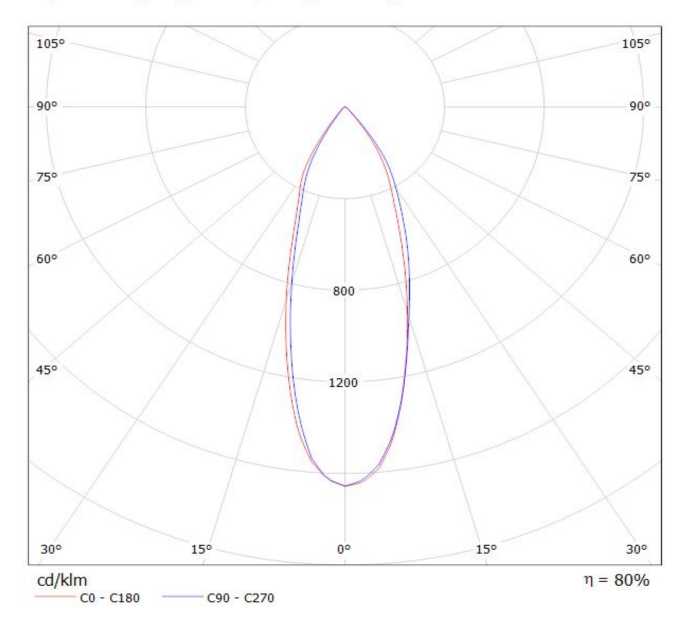




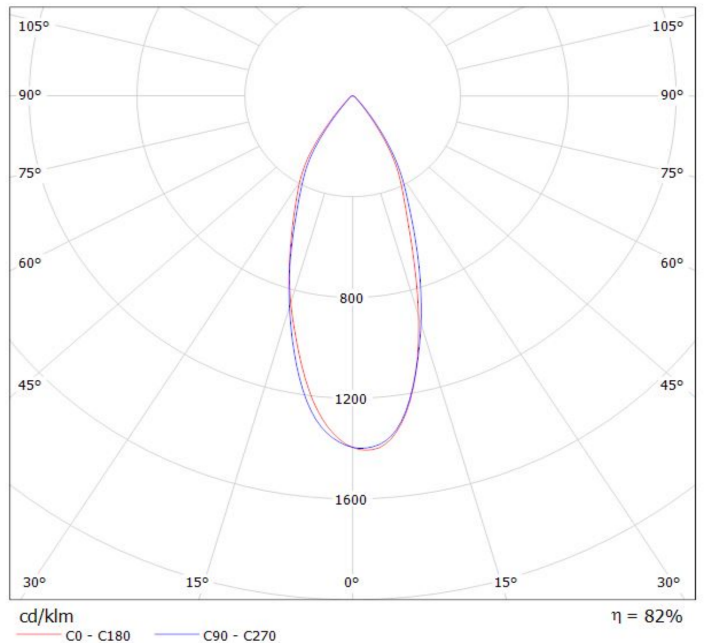
## Luminaire: LEDiL Oy CN13132\_MIRELLA-50-W-DL-PF\_(CLU700) Lamps: 1 x Citizen\_CLU700\_C13083\_PF-SOCKET\_394.785Im@100mA\_P=2.92999W\_I=0.1044A



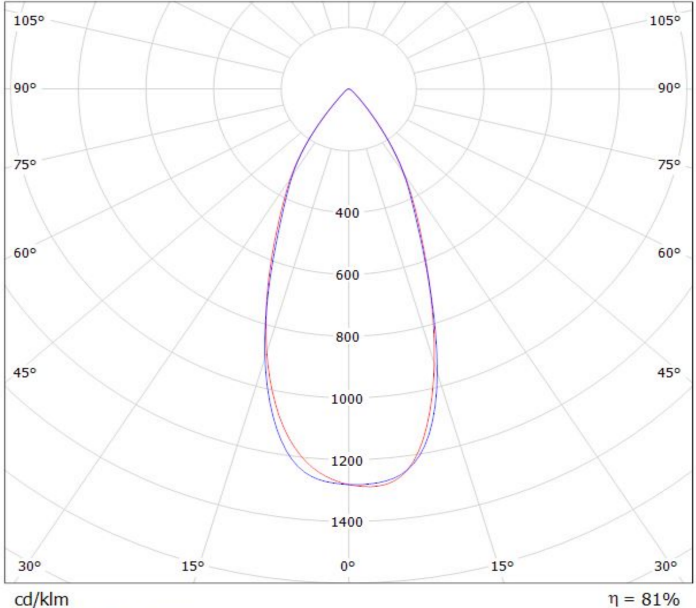
#### Luminaire: LEDiL Oy CN13132\_MIRELLA-50-W-DL-PF\_(MK-R) Eff.80% Lamps: 1 x CREE\_MK-R\_358.348Im@250mA\_P=2.84311W\_I=249.9mA



## Luminaire: LEDiL Oy CN13132\_MIRELLA-50-W-DL-PF\_(CREE\_XHP50\_WARM\_WHITE) Lamps: 1 x CREE\_XHP50\_WARM\_WHITE\_195.088Im@250mA\_P=1.40004W\_I=0.2499A

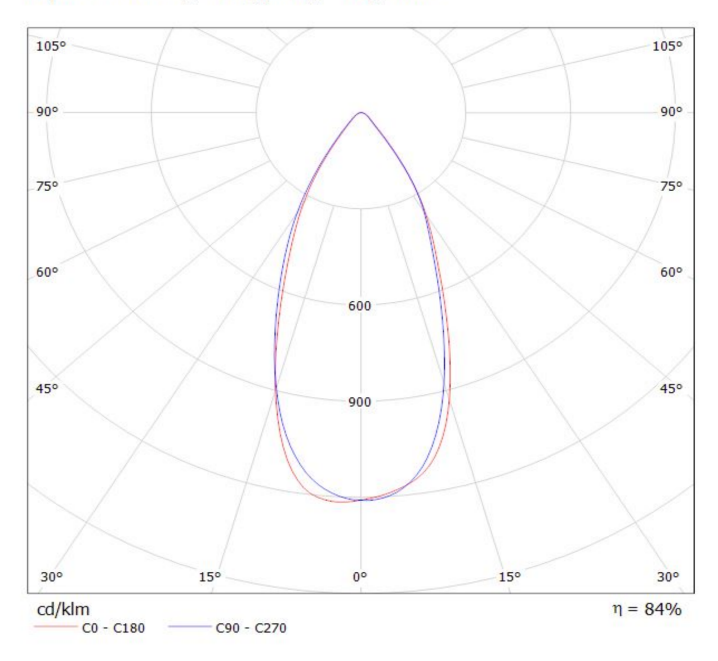


# Luminaire: LEDiL Oy CN13132\_MIRELLA-50-W-DL-PF\_(CREE\_XHP70) Lamps: 1 x CREE\_XHP70\_260.212Im@250mA\_P=1.383W\_I=0.2499A

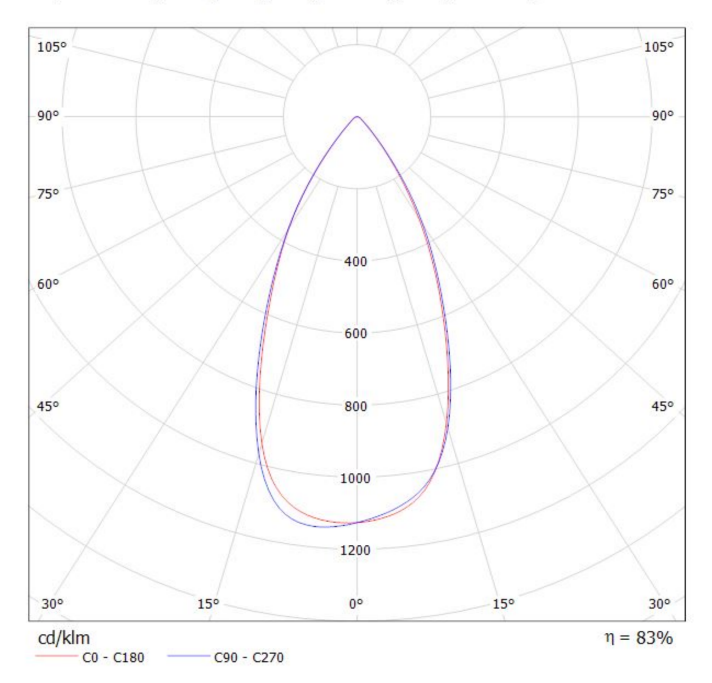


- C0 - C180   $\eta = 81\%$ 

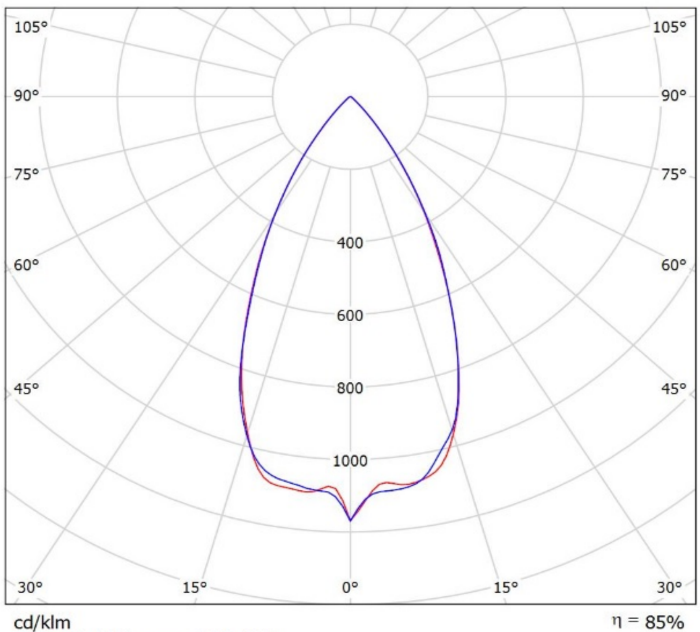
#### Luminaire: Ledil CN13132\_MIRELLA-50-W-DL-PF\_(MHD-G) Lamps: 1 x Cree MHD-G\_530.44Im@100mA\_P=3.0W\_I=0.100A



## Luminaire: LEDiL Oy CN13132\_MIRELLA-50-W-DL-PF\_(CXM-9) Lamps: 1 x Luminus\_XNOVA\_CXM-9\_(AA00)\_974.297Im@240mA\_P=8.2836W\_I=240mA

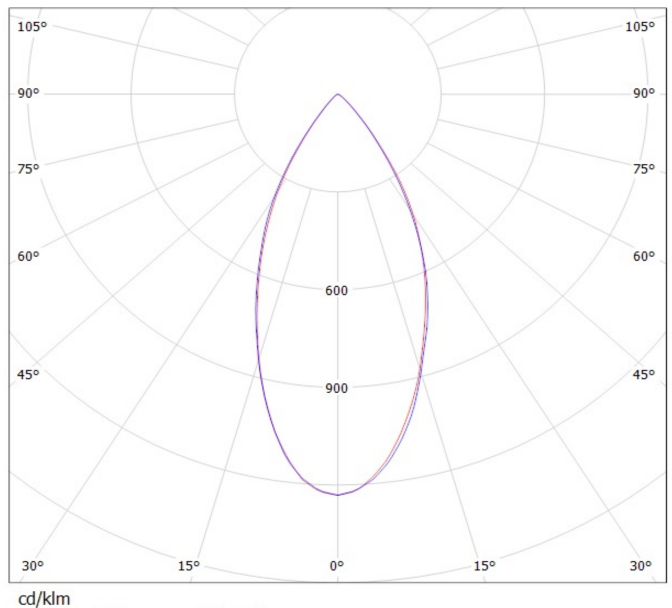


Luminaire: Ledil Oy CN13132\_MIRELLA-50-W-DL-PF\_(Soleriq\_S9)\_SIMULATED Lamps: 1 x Osram Soleriq S9 (GW KAJFB3.EM)



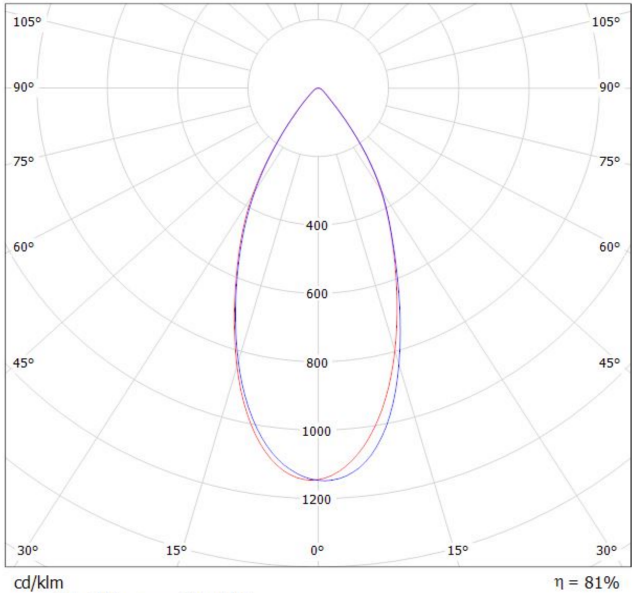


#### Luminaire: LEDil Oy CN13132\_MIRELLA-50-W-DL-PF\_(ZC6) Efficiency=81% Lamps: 1 x Seoul ZC6 (SDW81F1C) 422Im @ 100mA CCT=3100K P=3.4W I=100mA



\_\_\_\_\_C0 - C180 \_\_\_\_\_C90 - C270

Luminaire: LEDiL Oy CN13132\_MIRELLA-50-W-DL-PF\_(Mini\_Zenigata\_GW6BM) Eff.81.2% Lamps: 1 x Mini\_Zenigata\_GW6BM (803.772Im@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.

#### **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.