

## DETAILS

<b>Product Number</b>	C12477_MIRELLA-50-M
<b>Family</b>	Mirella
<b>Type</b>	Reflector
<b>Color</b>	metal
<b>Diameter</b>	49,9 mm
<b>Height</b>	23,9 mm
<b>Style</b>	round
<b>Optic Material</b>	PC
<b>Holder Material</b>	
<b>Fastening</b>	glue
<b>Status</b>	production ready
<b>ROHS Compliant</b>	Yes
<b>Date Updated</b>	11/02/2015



## OPTICAL PROPERTIES

LED	Viewing Angle	Light Beam	Efficiency	cd/lm	Connector
BXRA LS	27 deg	Medium	89 %	2.800	-
CLL01x	29 deg	Medium	-	3.200	-
CLU710/711	26 deg	Medium	90 %	2.600	-
CLU720/721	31 deg	Medium	90 %	2.000	-
CLU700/701	22 deg	Medium	90 %	3.500	-
CLL02x/CLU02x (LES10)	30 deg	Medium	88 %	2.370	-
MT-G	31 deg	Medium	91 %	2.122	-
MT-G2	30 deg	Medium	90 %	2.300	-
CXA/B 15xx	28 deg	Medium	92 %	2.500	-
CXA/B 13xx	20 deg	Medium	85 %	3.700	-
CXA/B 1816 & CXA/B 1820 & CXA 1850	34 deg	Medium	88 %	2.000	-
XHP50	25 deg	Medium	91 %	2.600	-
XHP70	30 deg	Medium	91 %	2.300	-
MHD-E/G	30 deg	Medium	93 %	2.100	-
COB 4W	23 deg	Medium	90 %	3.600	-
LUXEON S1000	22 deg	Medium	-	-	-
LUXEON CoB 1202/1203	29 deg	Medium	89 %	2.400	-
CXM-9	29 deg	Medium	90 %	2.300	-
COB L-Type (LES 9)	29 deg	Medium	90 %	2.400	-
NSCxL036A	26 deg	Medium	88 %	2.800	-
NFMW48xA	21 deg	Medium	82 %	3.300	-
Soleriq S13	35 deg	Medium	87 %	1.800	-
Duris S10	24 deg	Medium	88 %	3.300	-
Duris P10	sim: 25	Medium	sim: 91 %	sim: 3.000	-
Soleriq S9	sim: 31	Medium	sim: 91 %	sim: 2.300	-



## PRODUCT DATASHEET

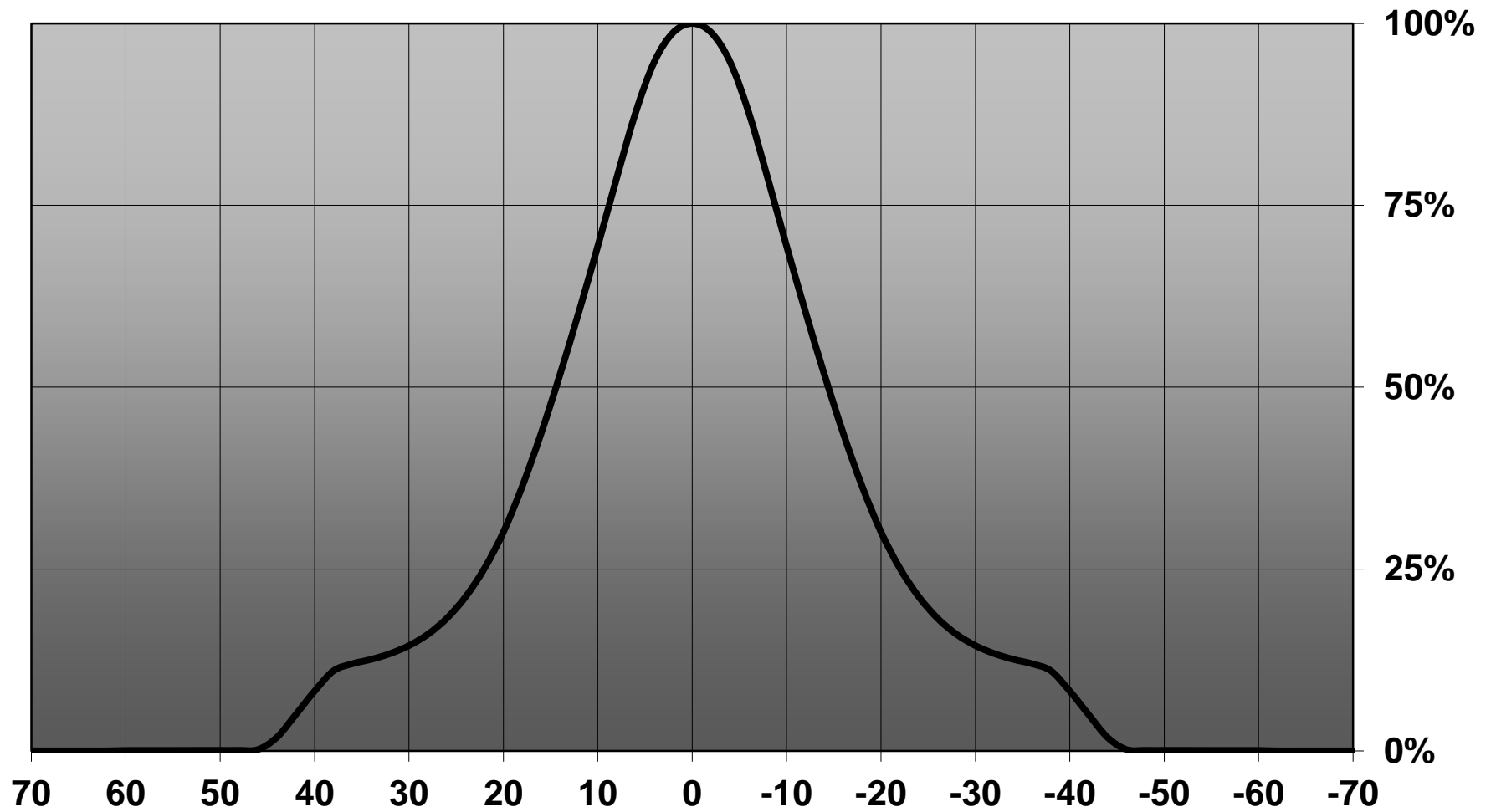
### Mirella series

last update 11/2/2015

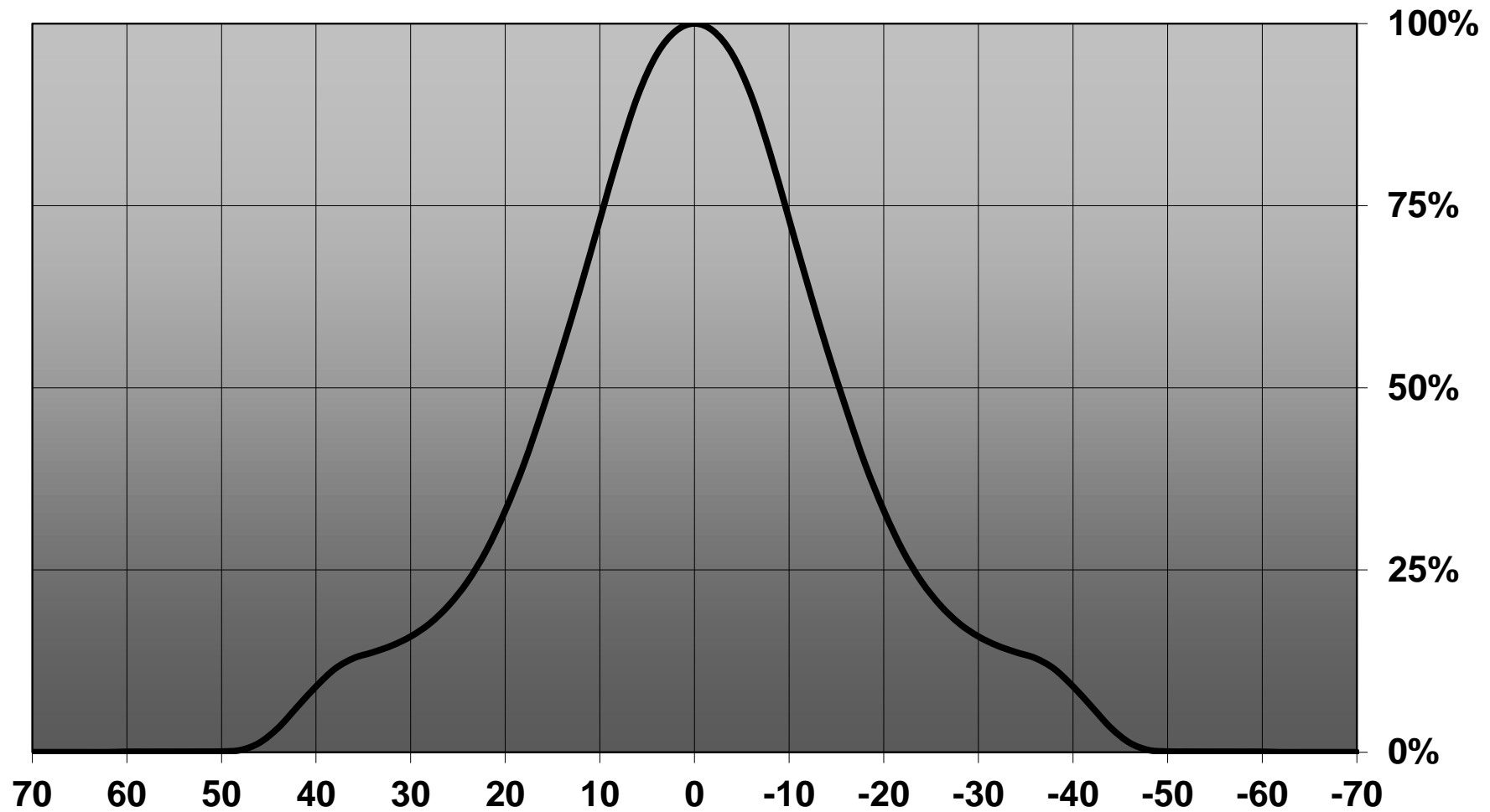
## OPTICAL PROPERTIES

LED	Viewing Angle	Light Beam	Efficiency	cd/lm	Connector
Soleriq P9	19 deg	Medium	86 %	3.400	Bender Wirth: 461 Typ L1
ZC4/6	26 deg	Medium	87 %	2.800	-
Mini Zenigata (GW5BM)	29 deg	Medium	90 %	2.700	-
Mini Zenigata (GW6BM)	25 deg	Medium	90 %	2.700	-
STARK SLE PURE G3 LES10	26 deg	Medium	86 %	2.700	-
SLE G5 LES6	21 deg	Medium	89 %	3.560	-
SLE G5 LES11	30 deg	Medium	89 %	2.210	-

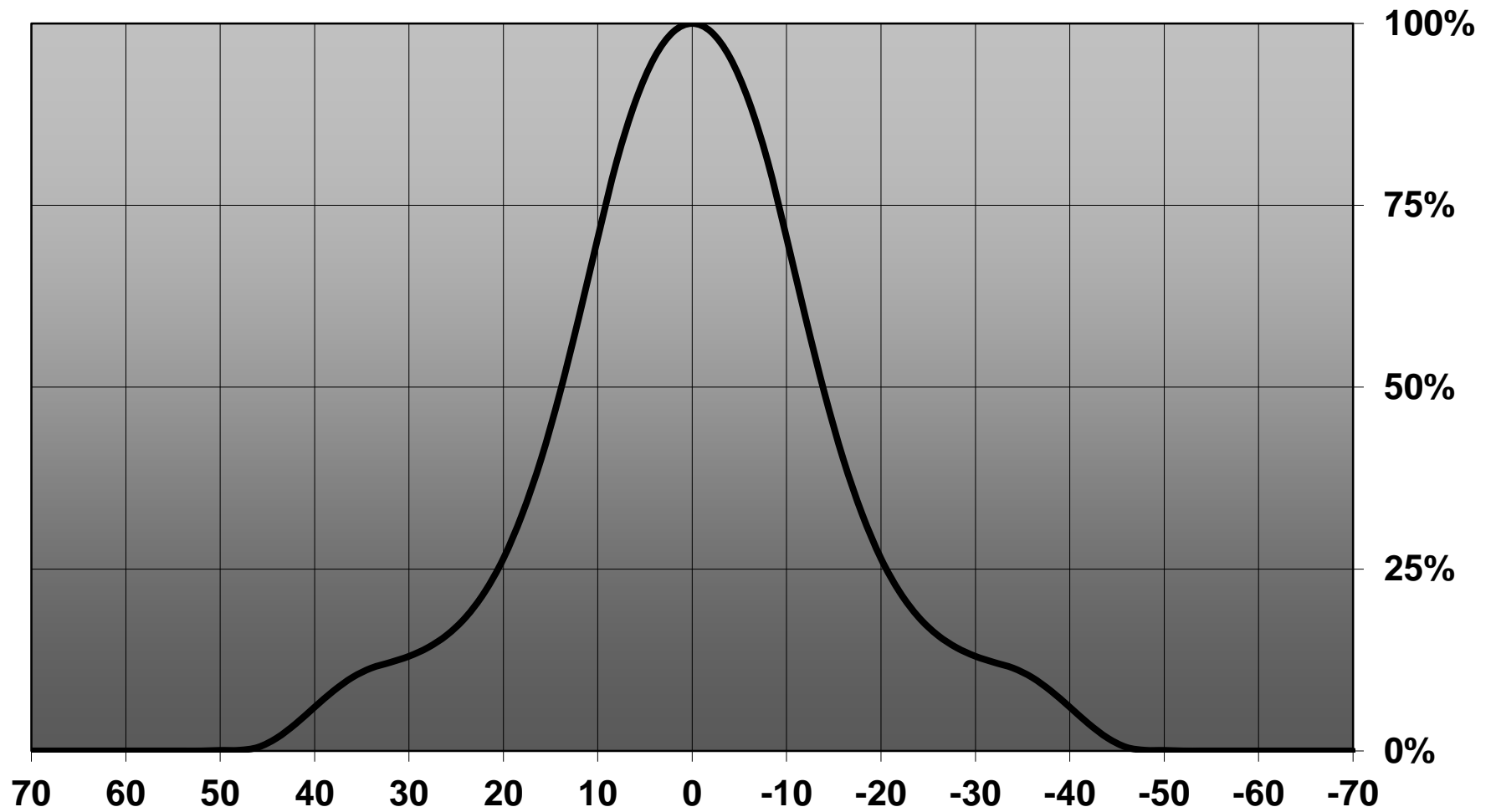
Relative intensity of C12477\_Mirella\_50-M\_(CLL010)



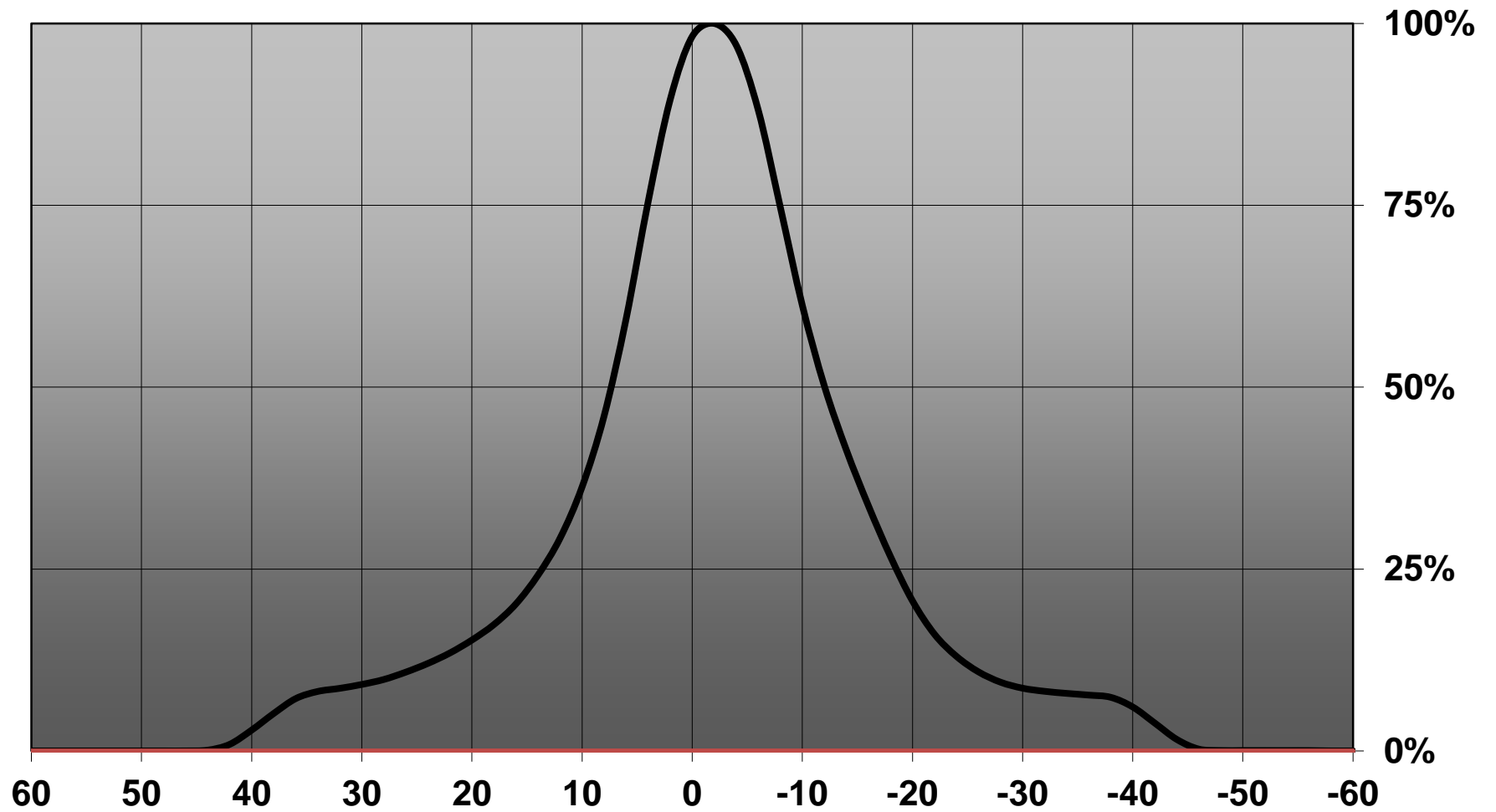
Relative intensity of C12477\_Mirella\_50-M\_(MTG\_Gen\_II)



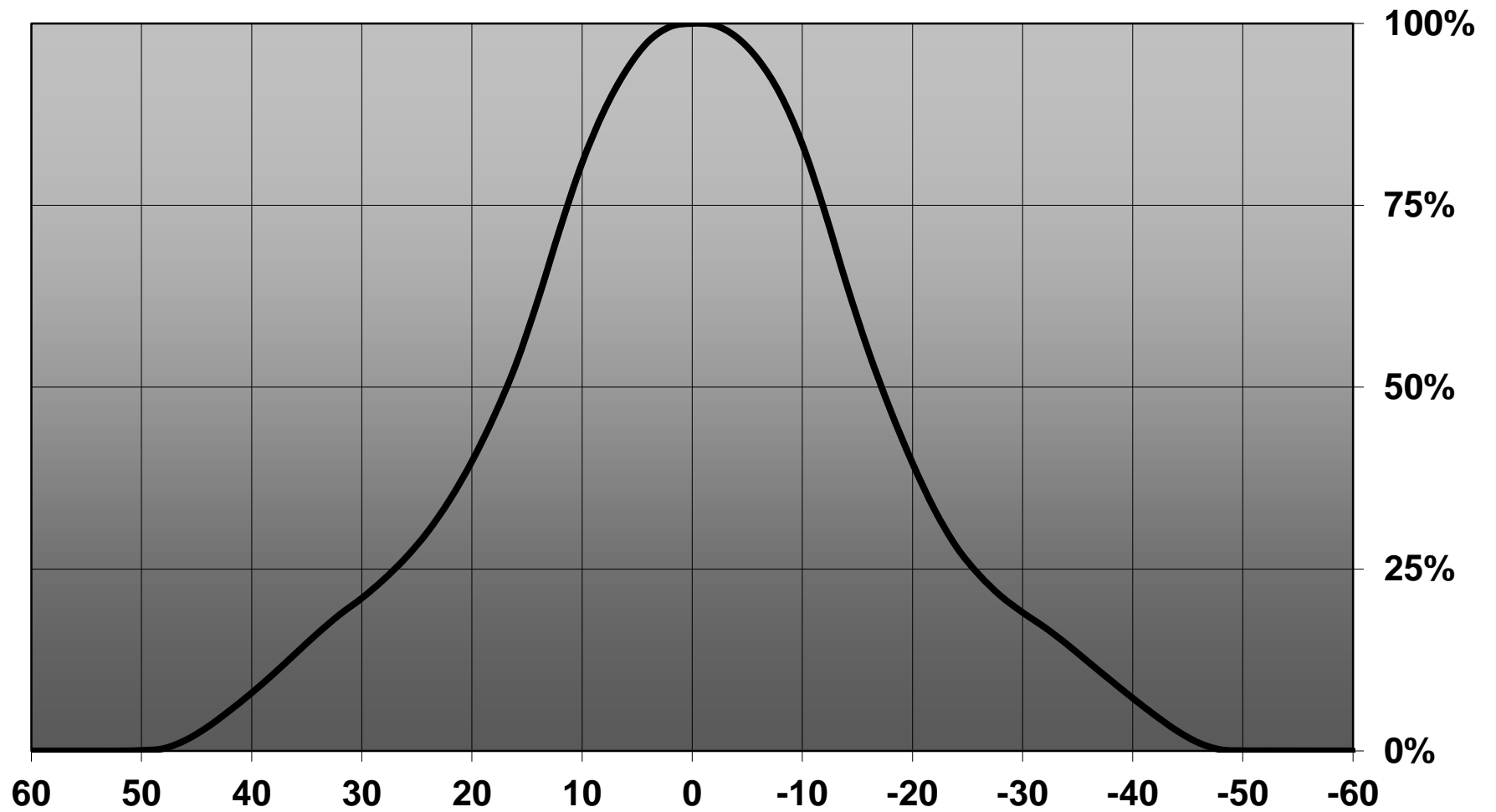
Relative intensity of C12477\_MIRELLA-50-M



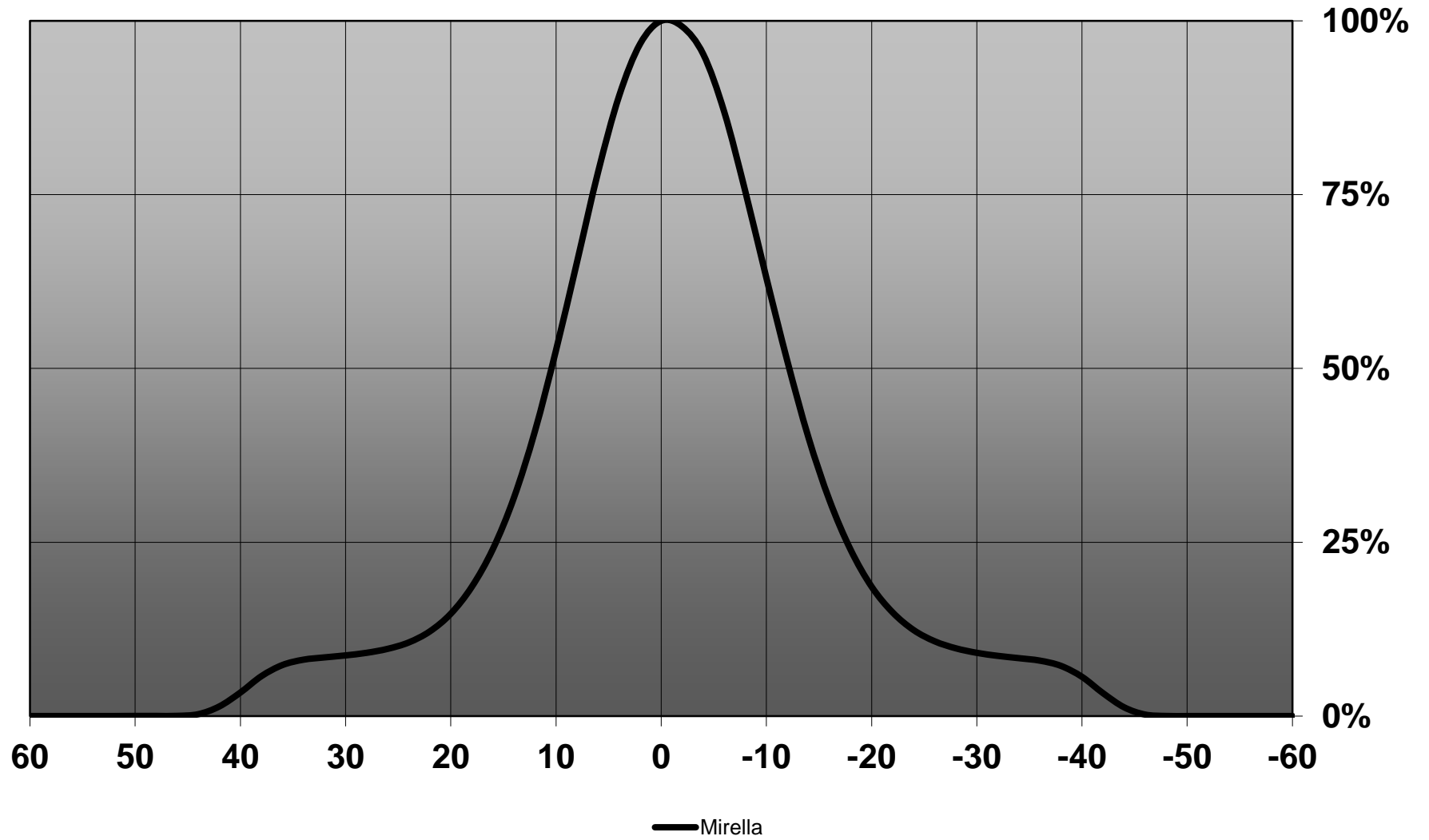
Relative intensity of C12477\_MIRELLA-50-M\_(CXA1304)



Relative intensity of C12477\_MIRELLA-50-M\_(CXA1816)

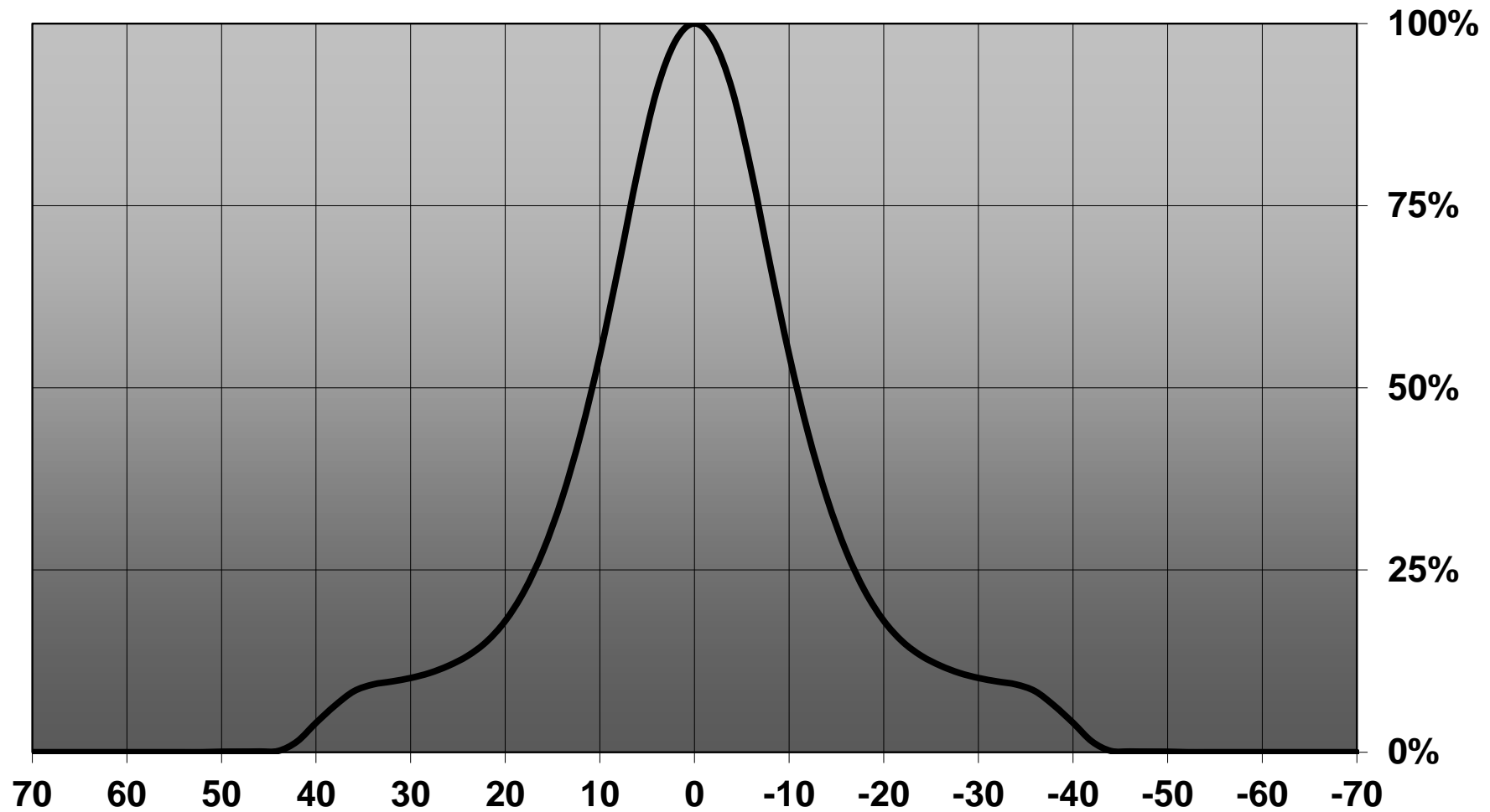


# Relative intensity of Mirella-M-4WLG

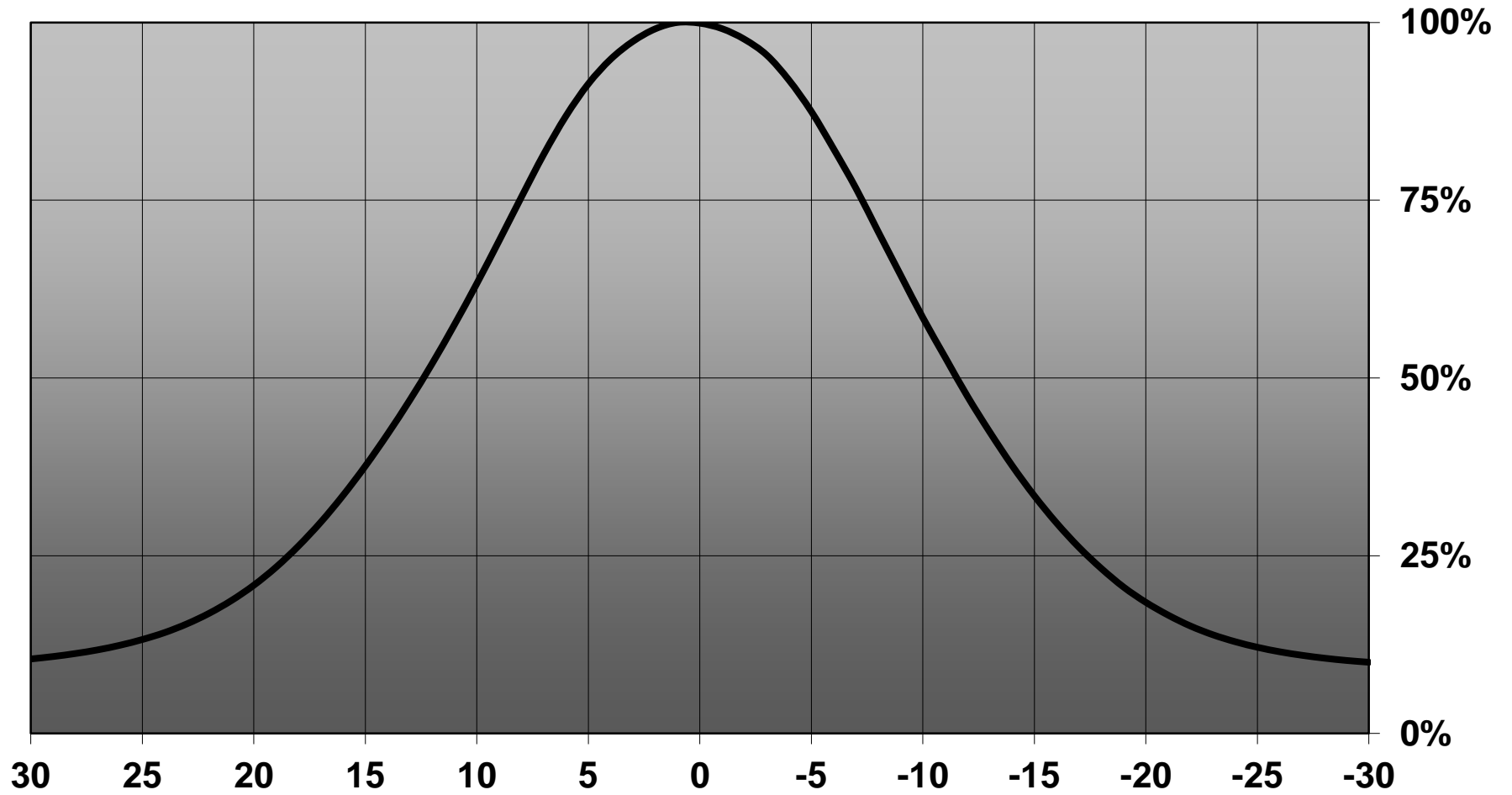




Relative intensity of C12477\_Mirella\_50-M\_(Luxeon\_S)



Relative intensity of C12477\_MIRELLA-50-M\_(Duris\_S10)



D

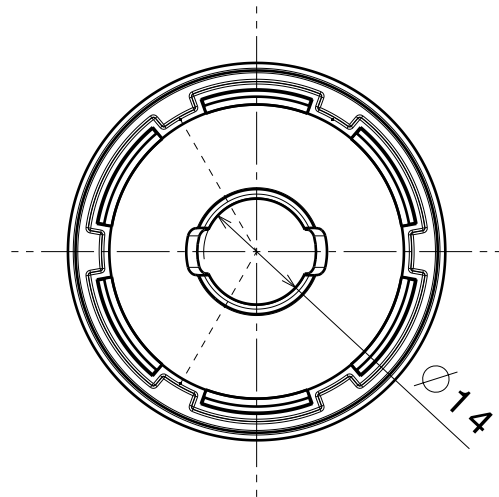
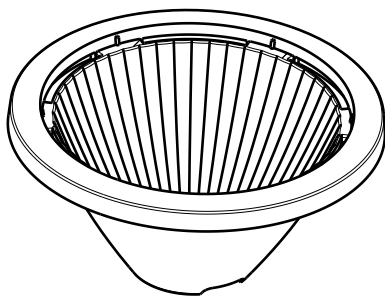
C

B

A

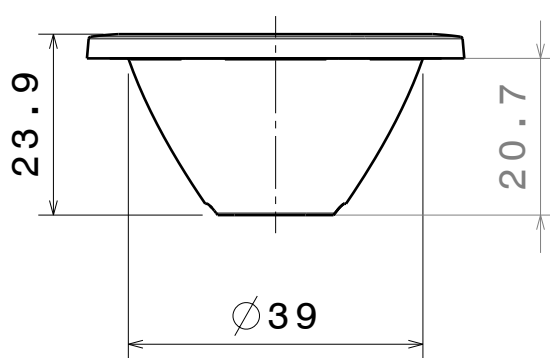
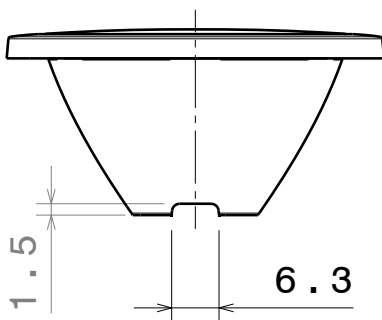
4

4



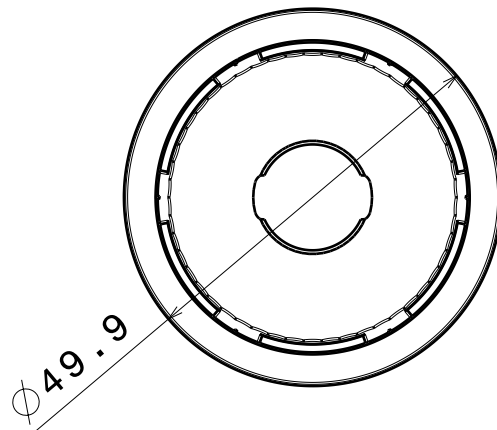
3

3



2

2



Material: PC, metal plated

This drawing is our property.  
It can't be reproduced  
or communicated without  
our written agreement.



Ledil Oy  
Salorankatu 10  
FIN-24240 SALO  
Finland

DRAWING TITLE

Datasheet Mirella reflector

DRAWN BY  
pl

DATE  
25.11.2011

CHECKED BY

DATE

SIZE  
A4

DRAWING NUMBER

REV  
1

DESIGNED BY  
pl

DATE  
25.11.2011

SCALE 1:1 WEIGHT (g)

SHEET 1/1

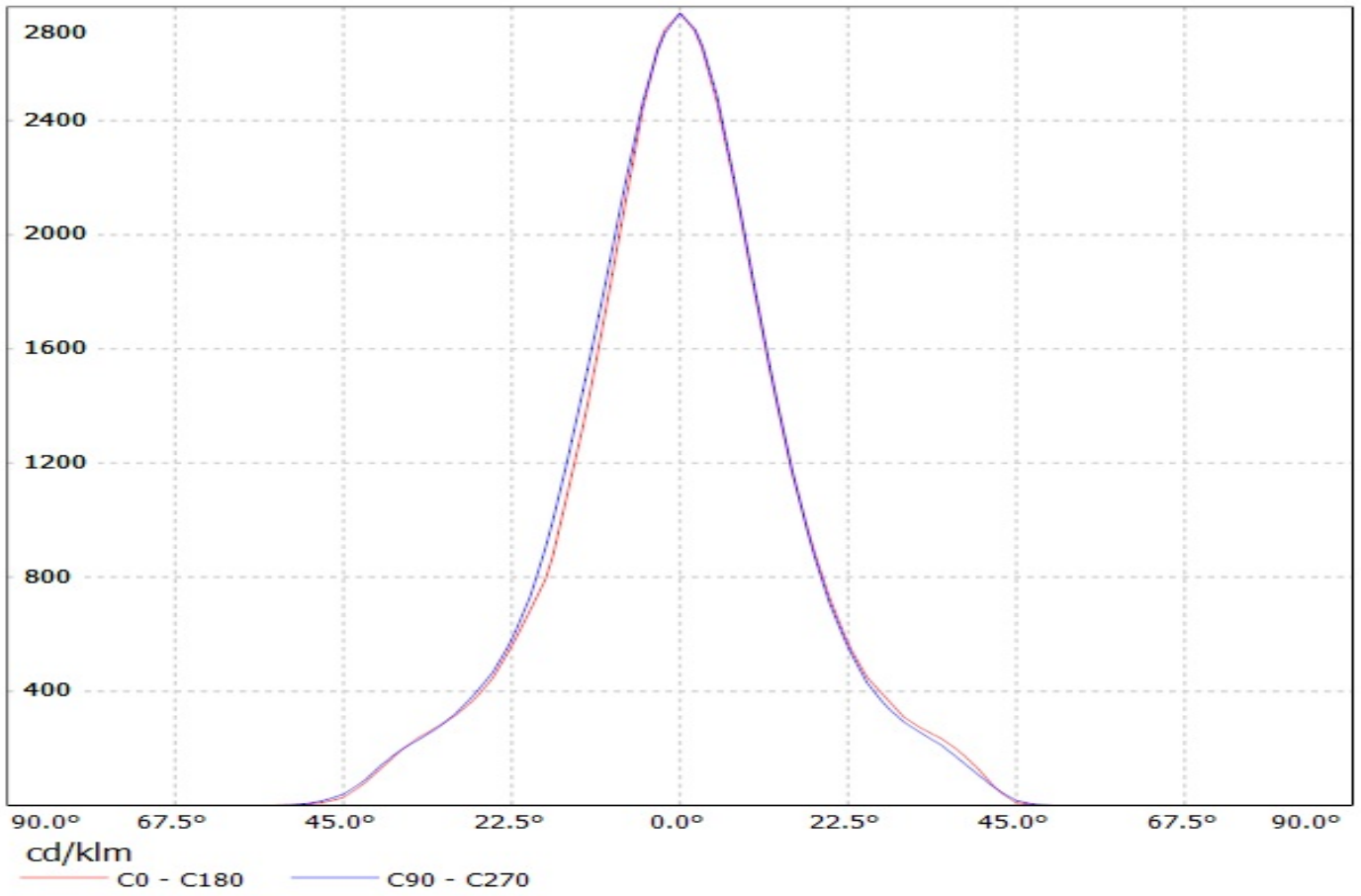
D

A

1

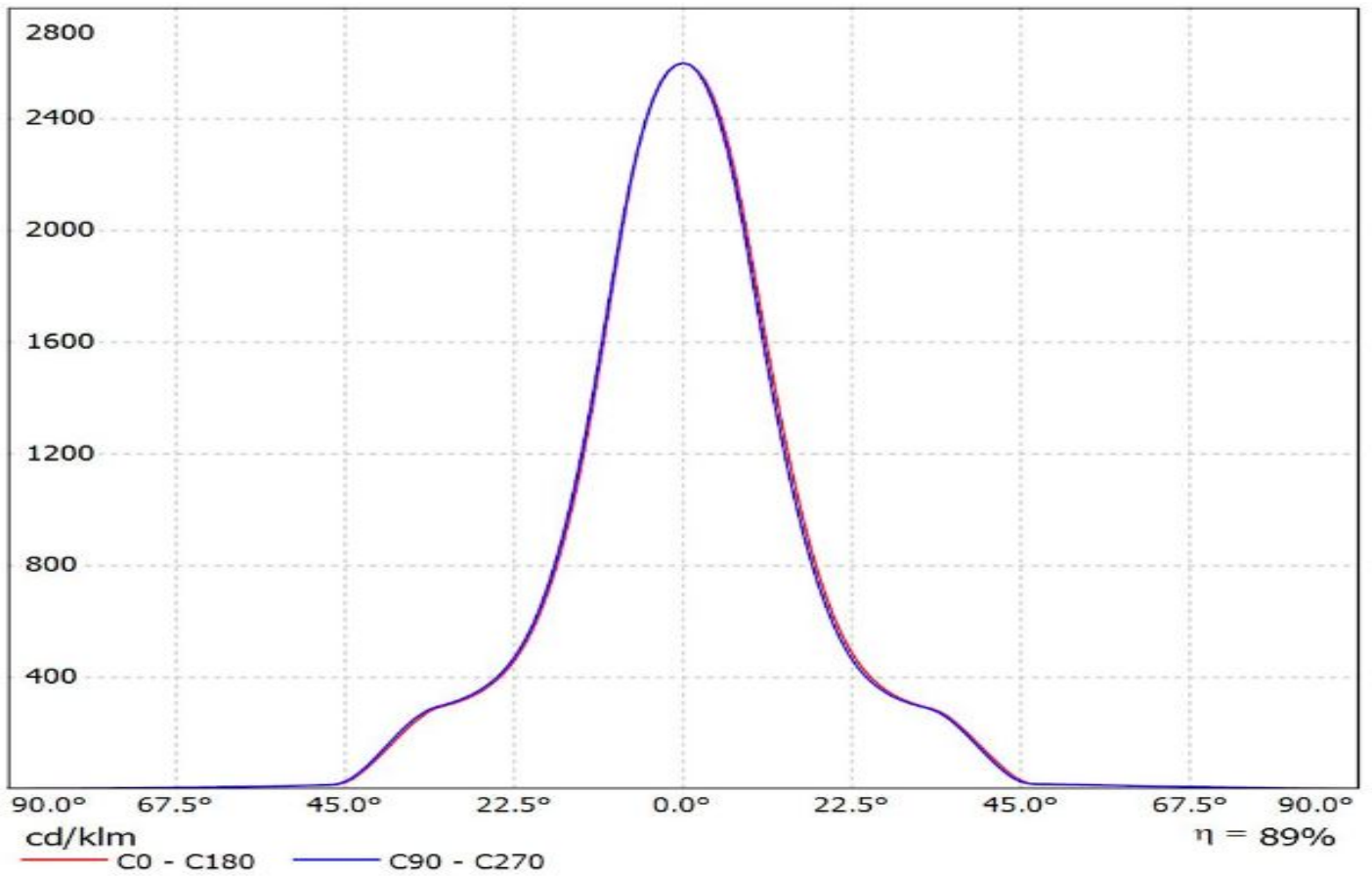
1

Luminaire: Ledil Oy C12477\_MIRELLA-50-M (Bridgelux LS 170lm @ 250mA) Efficiency=89%  
Lamps: 1 x Bridgelux LS 170lm @ 250mA

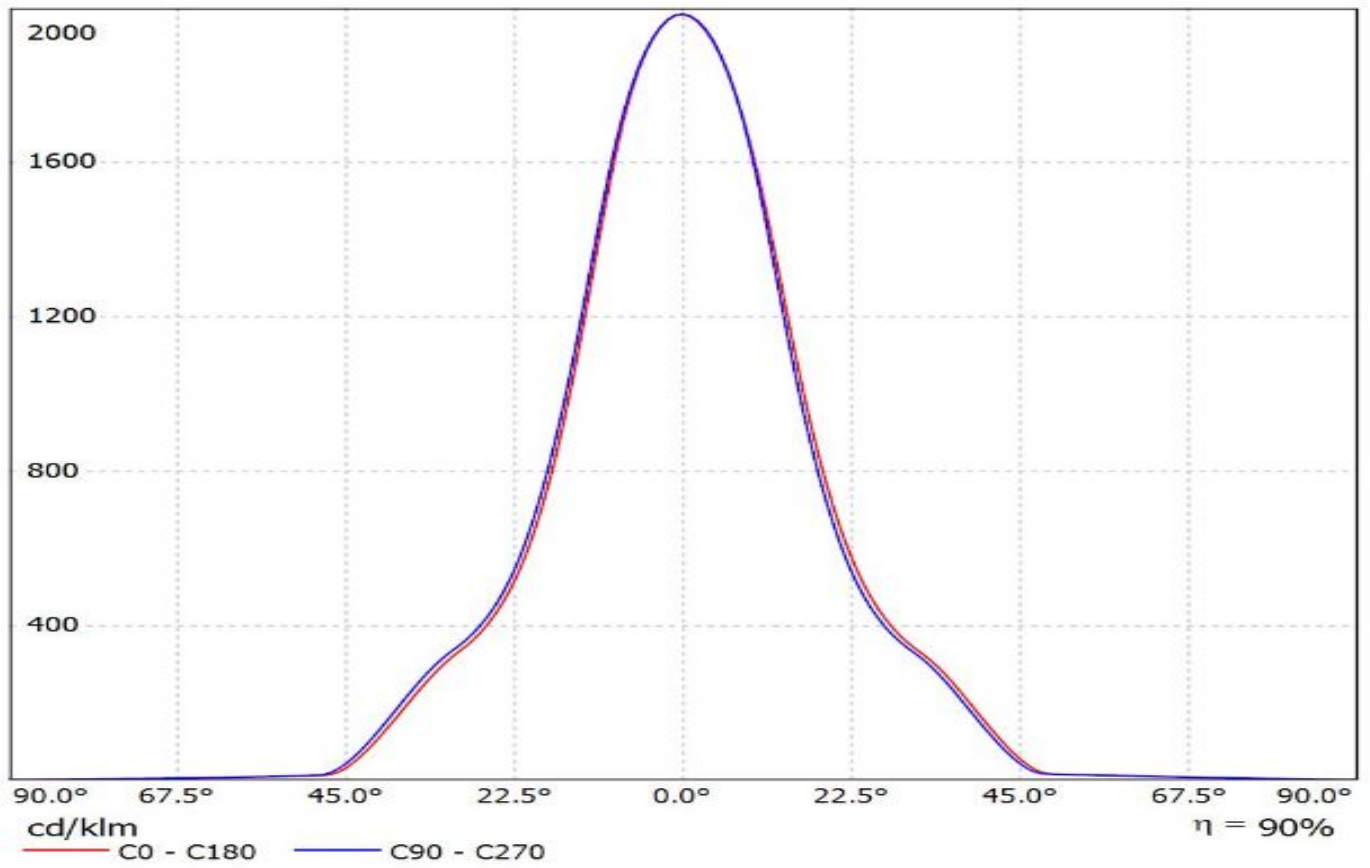


Luminaire: Ledil C12477\_MIRELLA-50-M\_(CLU710)

Lamps: 1 x CITIZEN\_CLU710\_(CLU710-1204B8-273M2G1)\_1212.66lm@250mA\_P=8.5W\_I=0.25A

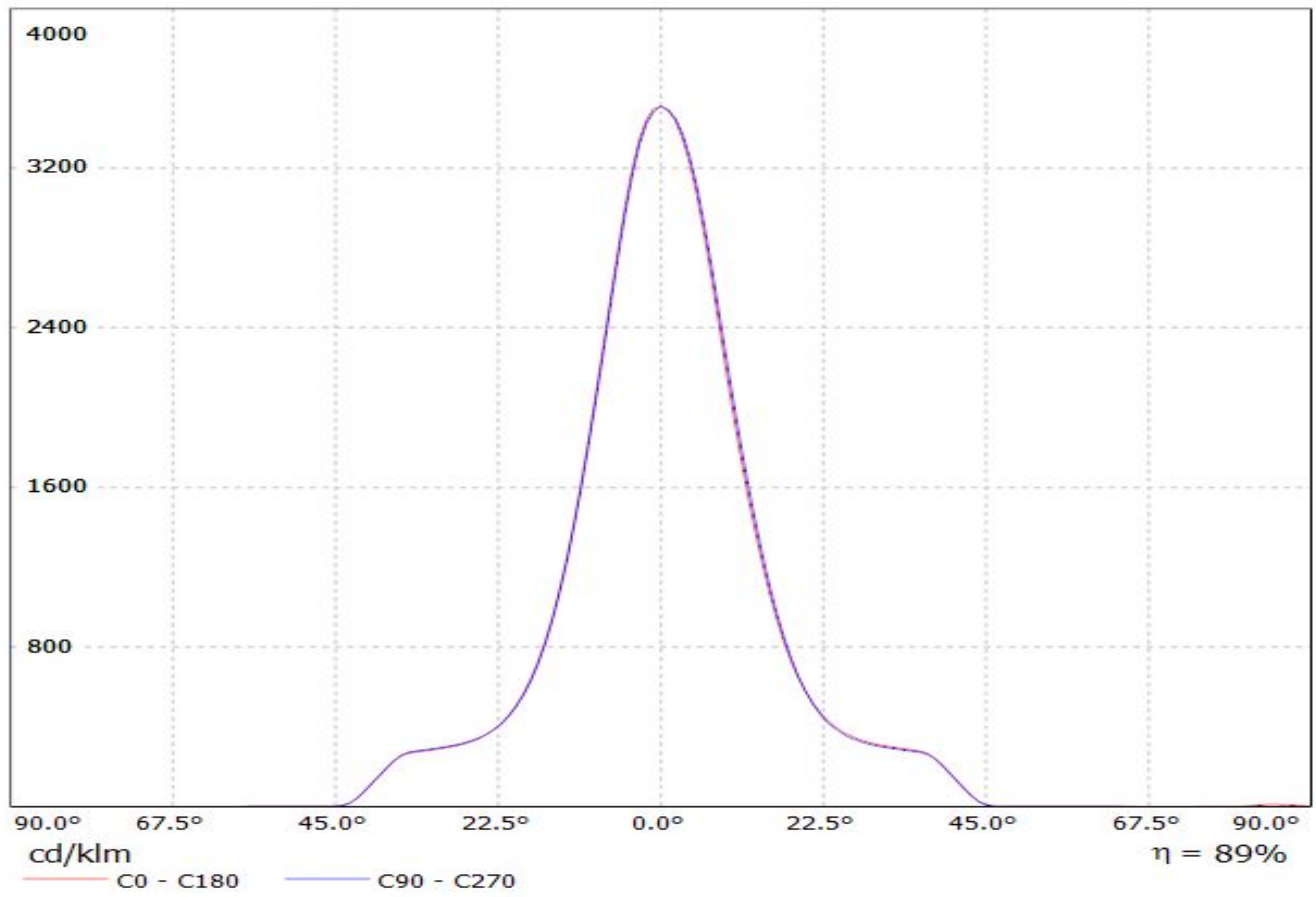


Luminaire: Ledil C12477\_MIRELLA-50-M\_(CLU720)  
Lamps: 1 x CITIZEN\_CLU720\_(CLU720-1206B8-273M2)  
\_1298.17lm@250mA\_CCT=2700K\_P=8.3W\_I=0.25A

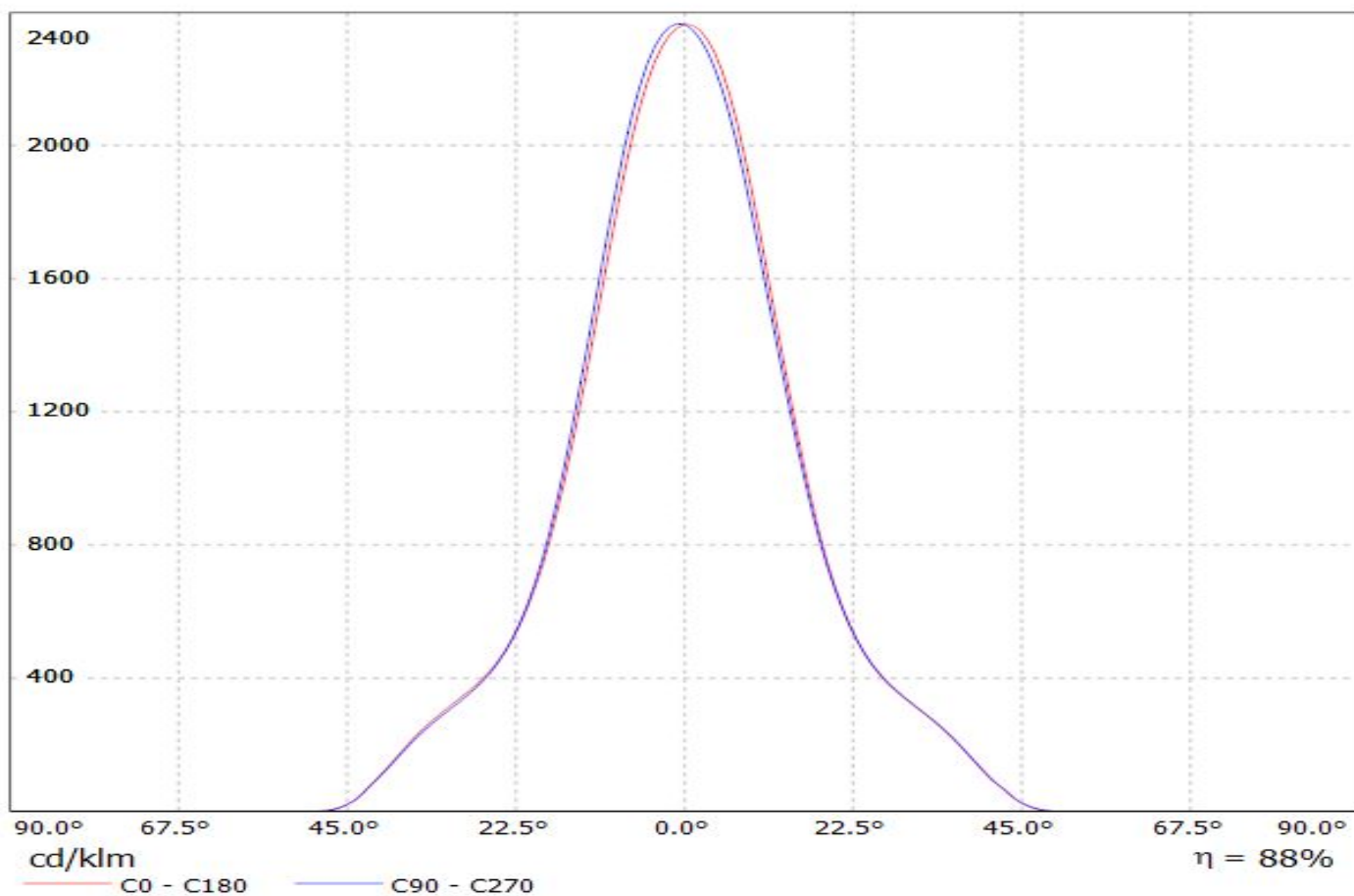


Luminaire: LEDiL Oy C12477\_MIRELLA-50-M (CLU700)

Lamps: 1 x CITIZEN\_CLU700\_(CLU700-100-2B8-273M2G1)\_380.605lm@250mA\_P=2.8002W\_I=0.1001A



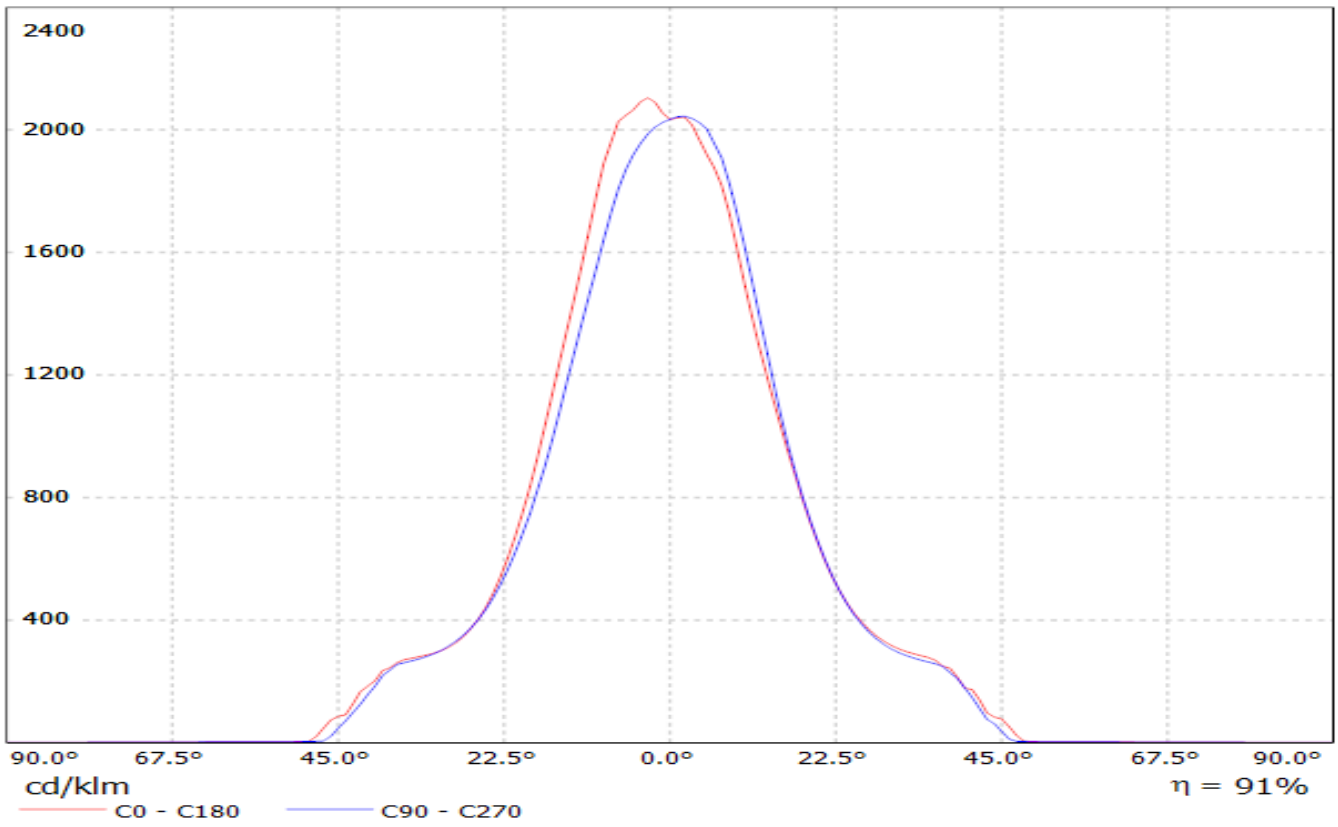
Luminaire: Ledil Oy  
Lamps: 1 x C12477\_MIRELLA-50-M\_(CLL028)





# LEDIL OY C12477\_MIRELLA-50-M\_(MT-G) / LDC (Linear)

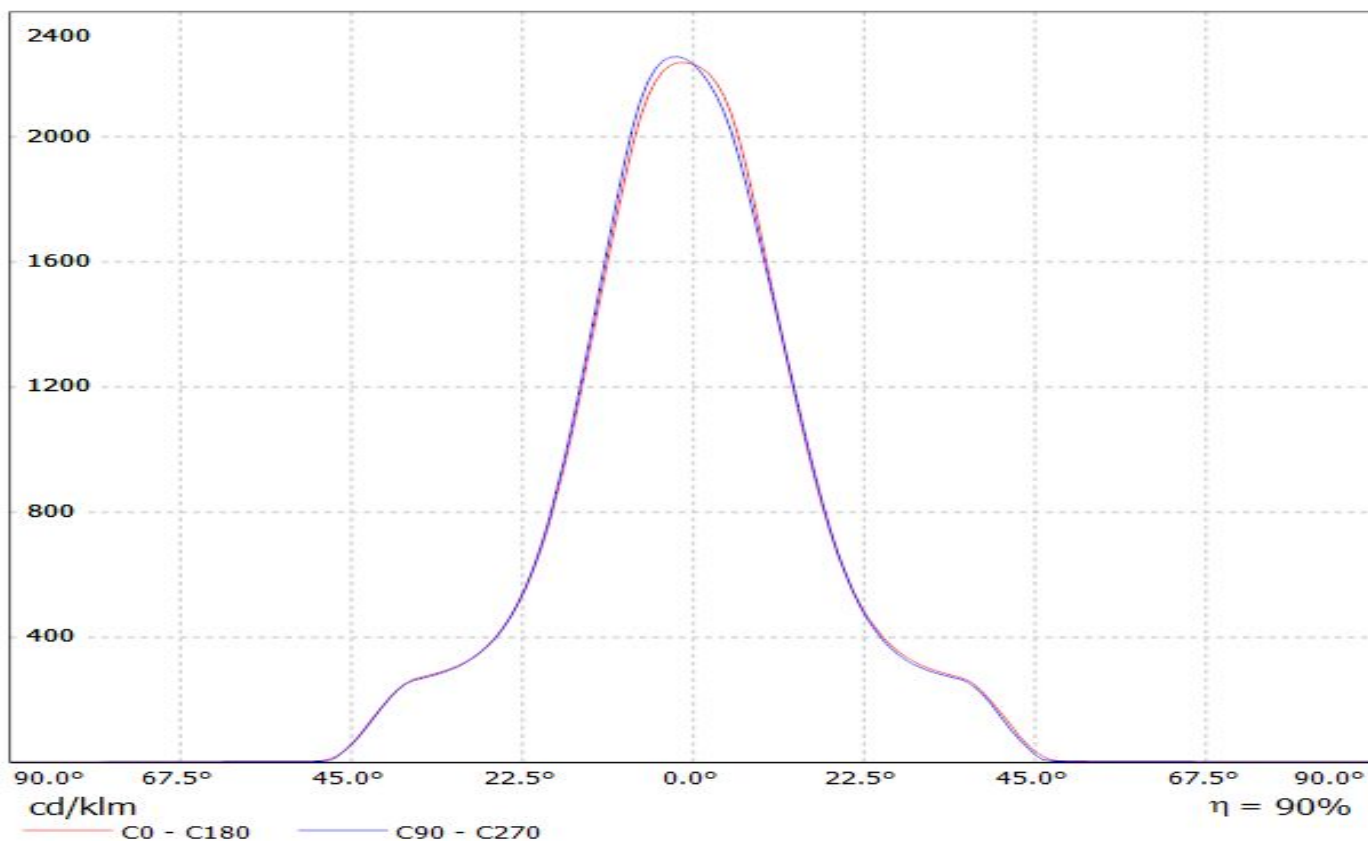
Luminaire: LEDIL OY C12477\_MIRELLA-50-M\_(MT-G)  
Lamps: 1 x MT-G (777.7lm)



# LEDiL Oy C12477\_MIRELLA-50-M\_(MT-G2) Eff.90.4% / LDC (Linear)

Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(MT-G2) Eff.90.4%

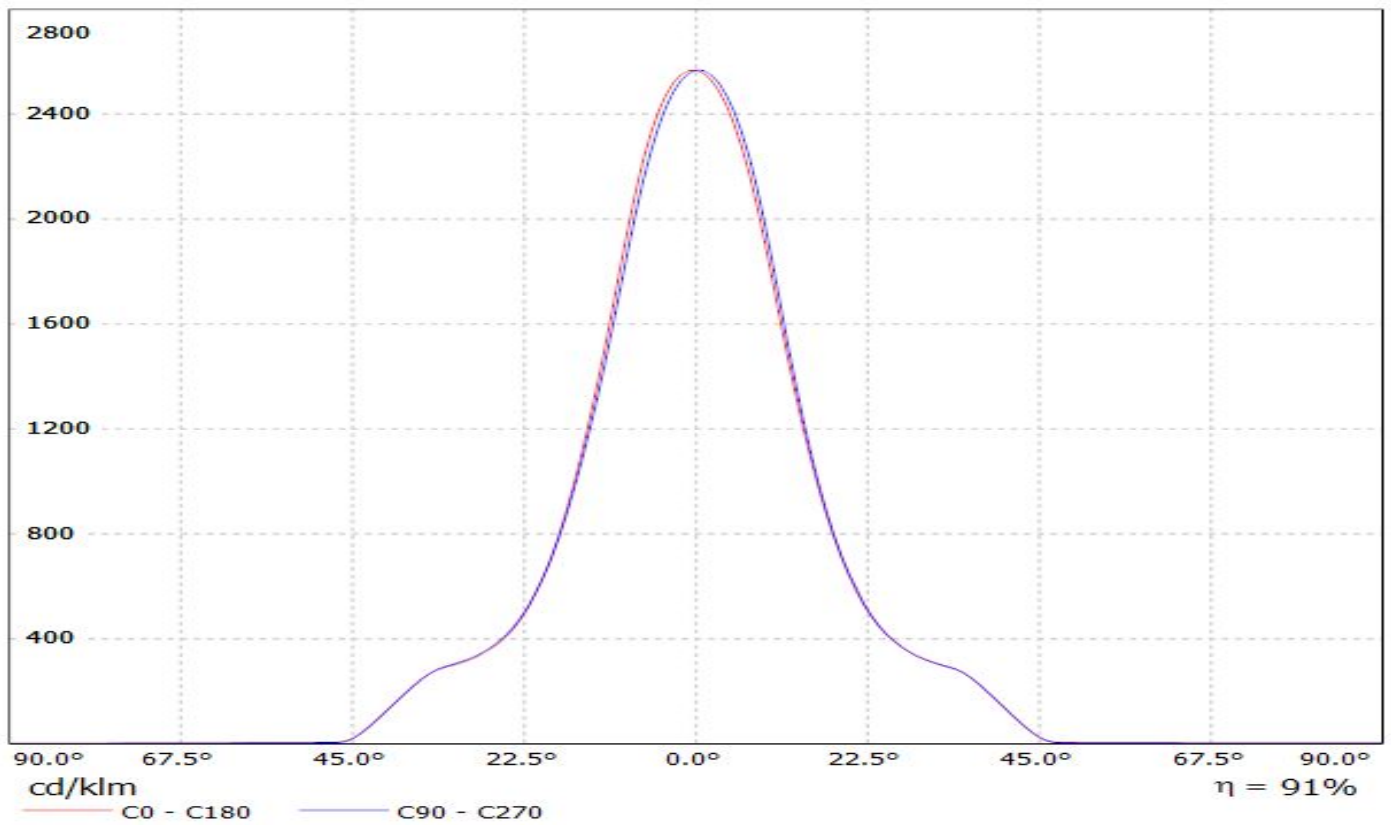
Lamps: 1 x MT-G2 (169lm@250mA)



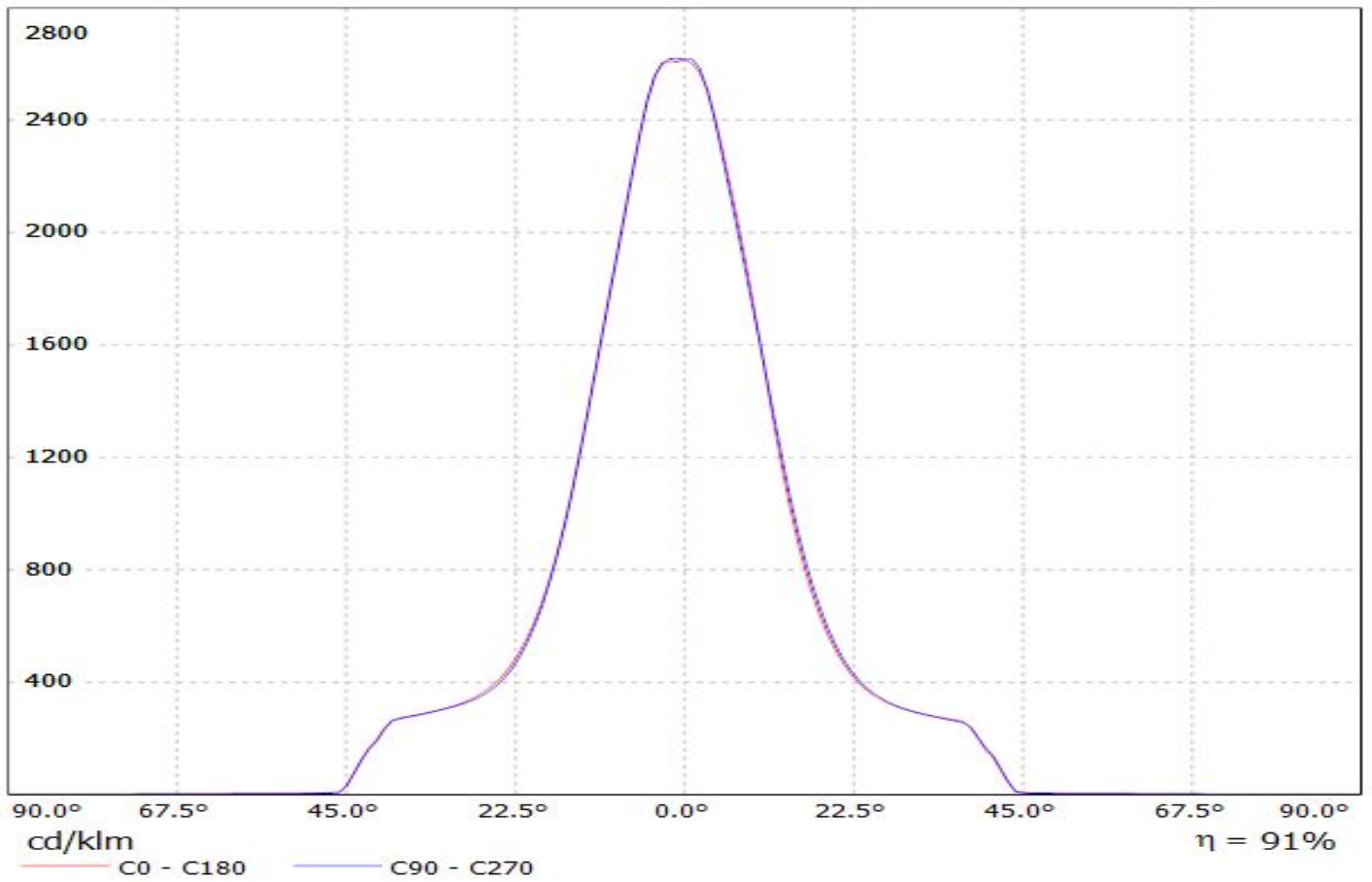
# LEDiL Oy C12477\_MIRELLA-50-M\_(CXA1507) Eff.90.8% / LDC (Linear)

Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(CXA1507) Eff.90.8%

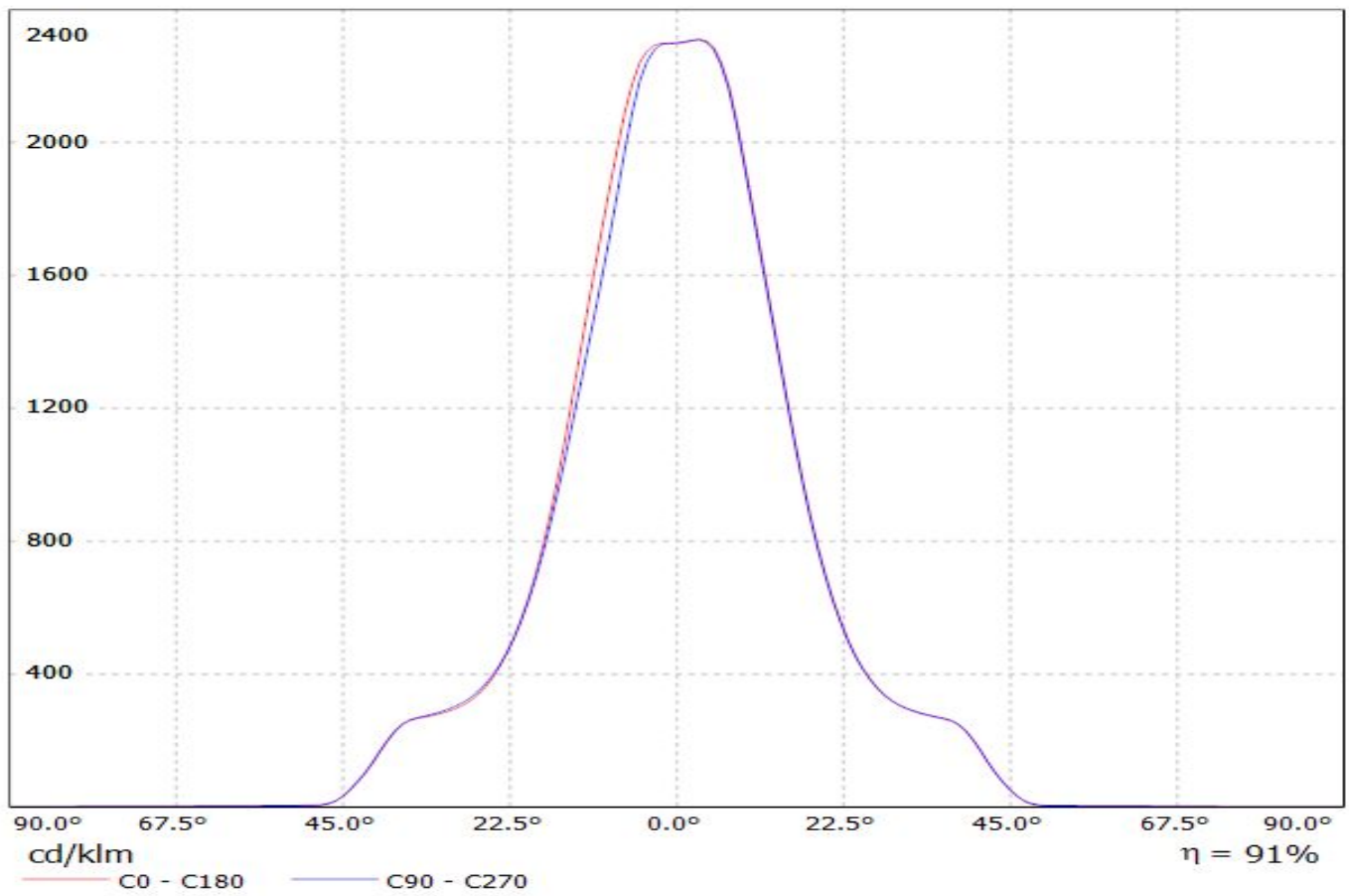
Lamps: 1 x CREE\_CXA1507 (CXA1507-30F-F2-N0A-00000) 238.378lm@50mA CCT=3000K P=1.8506W I=54.5mA



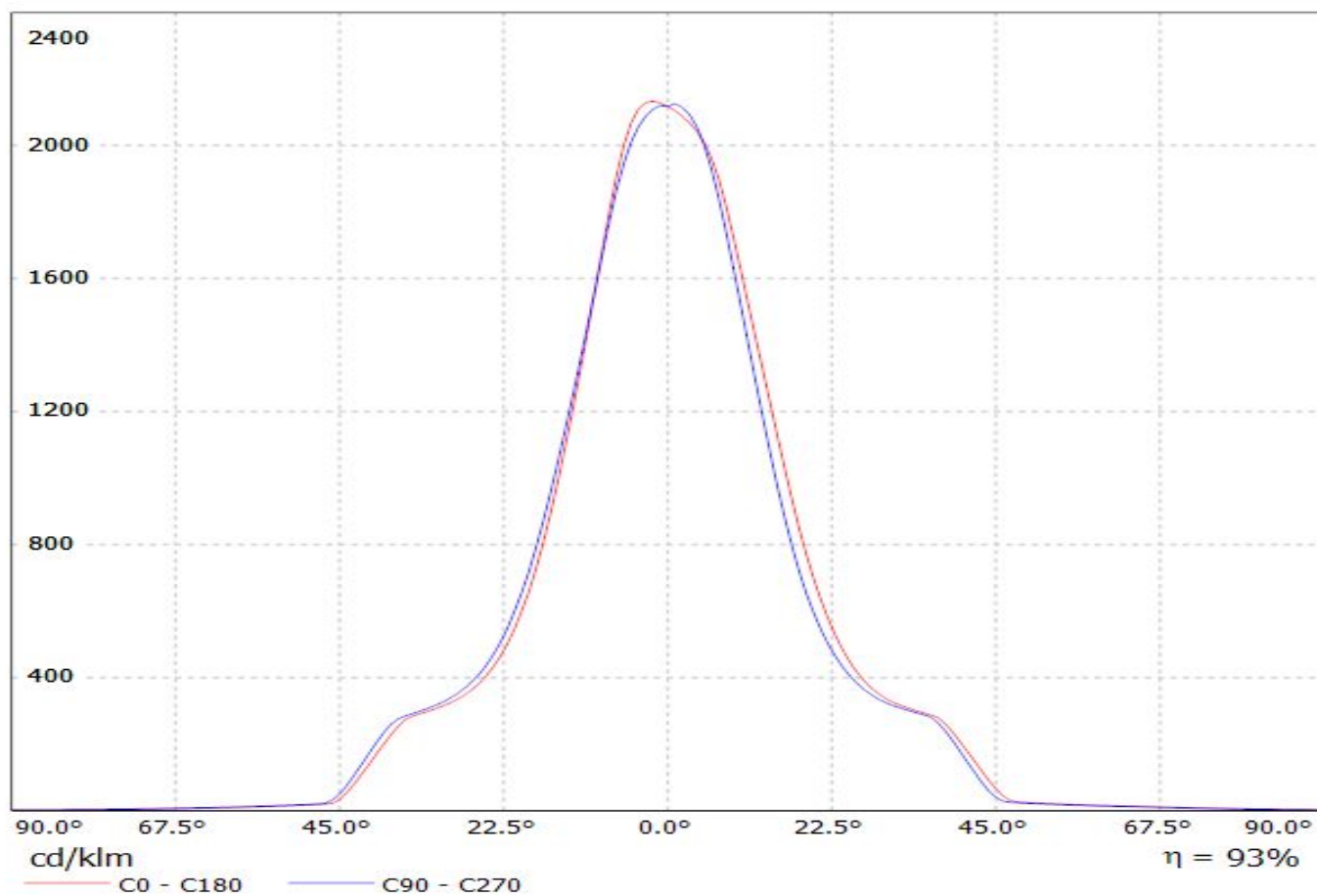
Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(Cree\_XHP50\_WW)  
Lamps: 1 x Cree\_XHP50\_WW\_196.271lm@250mA\_P=1.39897W\_I=0.2499A



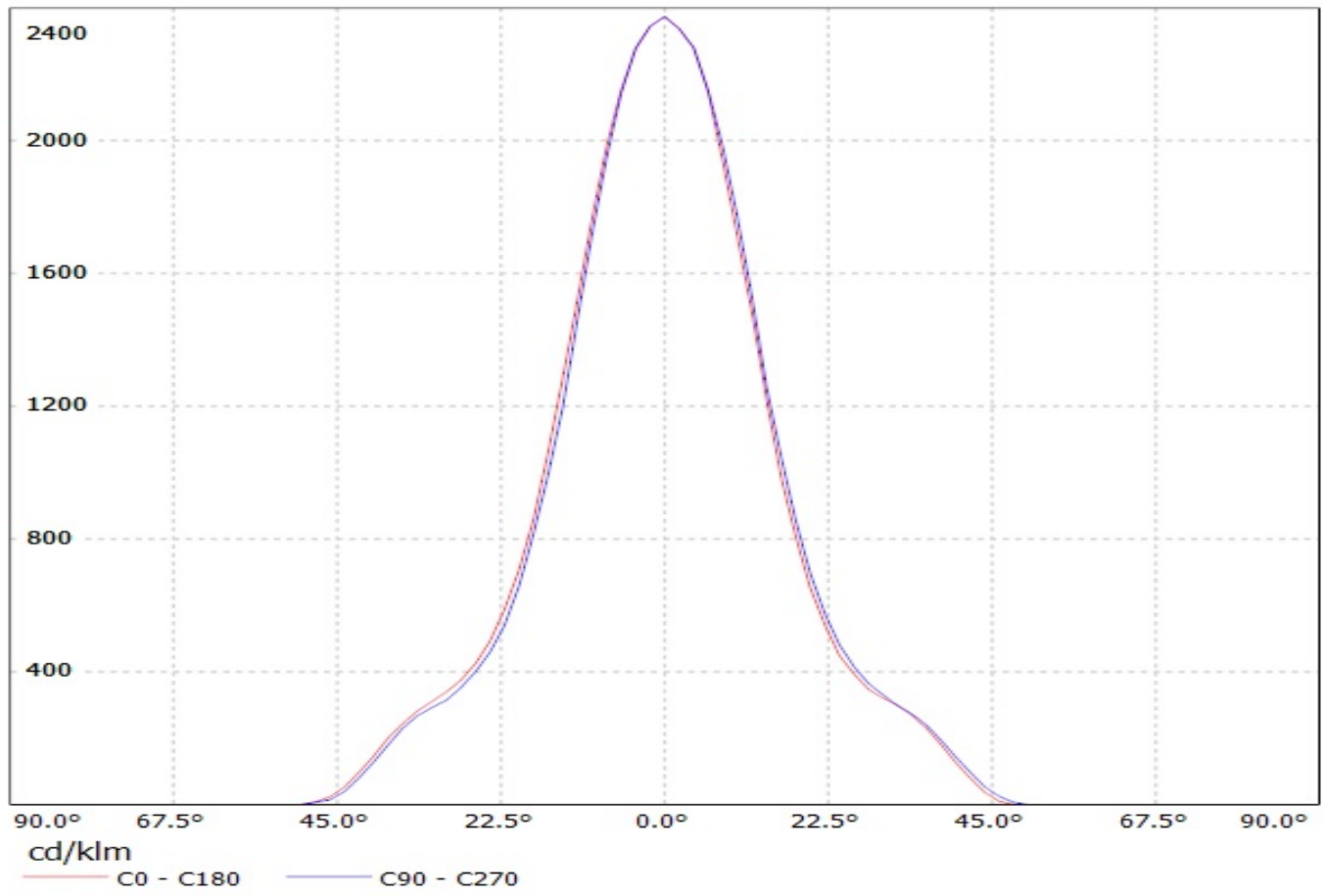
Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(Cree\_XHP70)  
Lamps: 1 x Cree\_XHP70\_258.083lm@250mA\_P=1.38117W\_I=0.2499A



Luminaire: Ledil C12477\_MIRELLA-50-M\_(MHD-G)  
Lamps: 1 x Cree MHD-G\_528.649lm@100mA\_P=3.0W\_I=0.100A

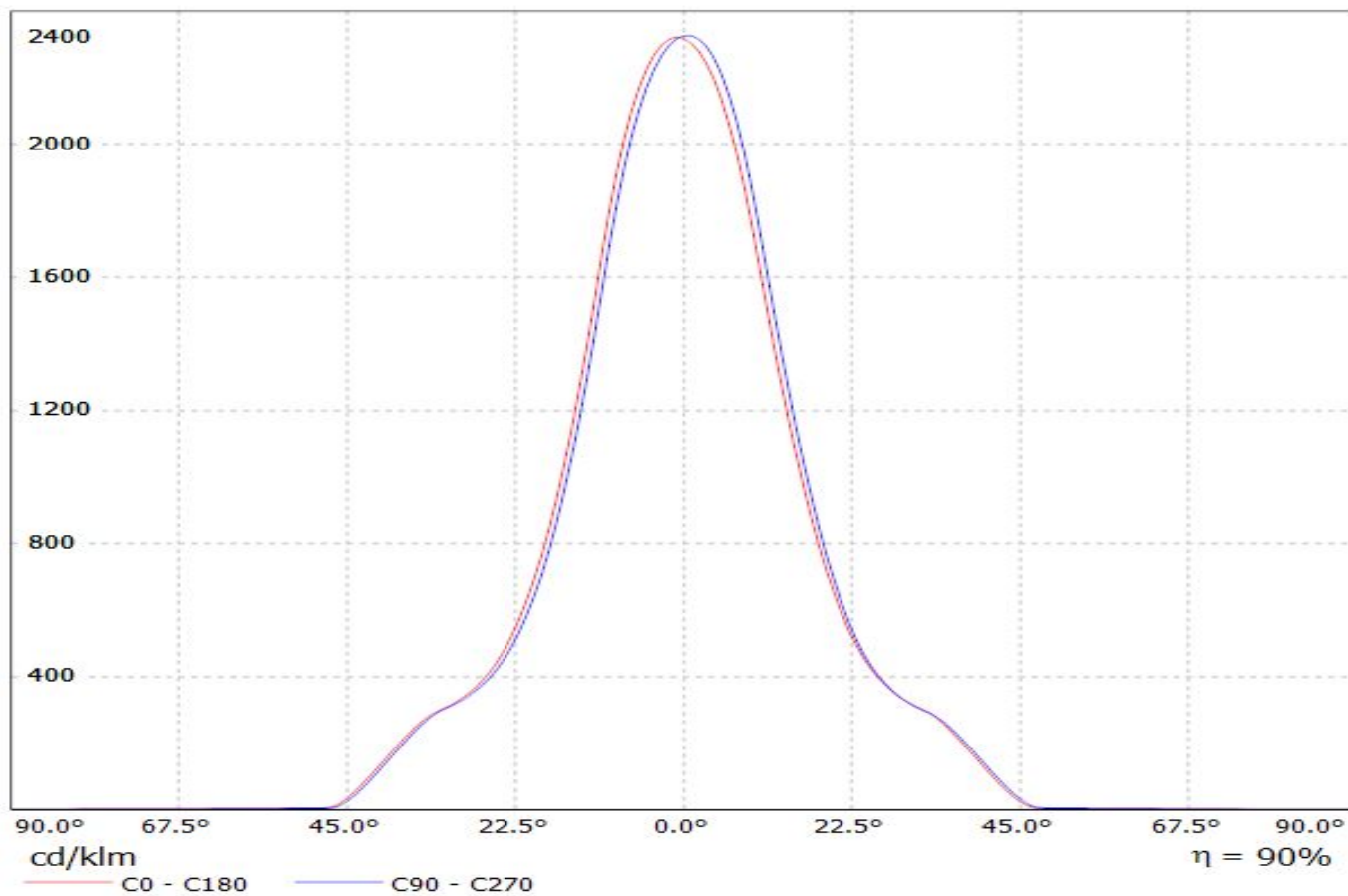


Luminaire: Ledil Oy C12477\_MIRELLA-50-M\_(Luxeon\_CoB\_1203) Efficiency=89%  
Lamps: 1 x Luxeon Cob 1203 (LHC1-3080-1203) 824lm @ 250mA CCT=3000K P=8.7W I=250mA



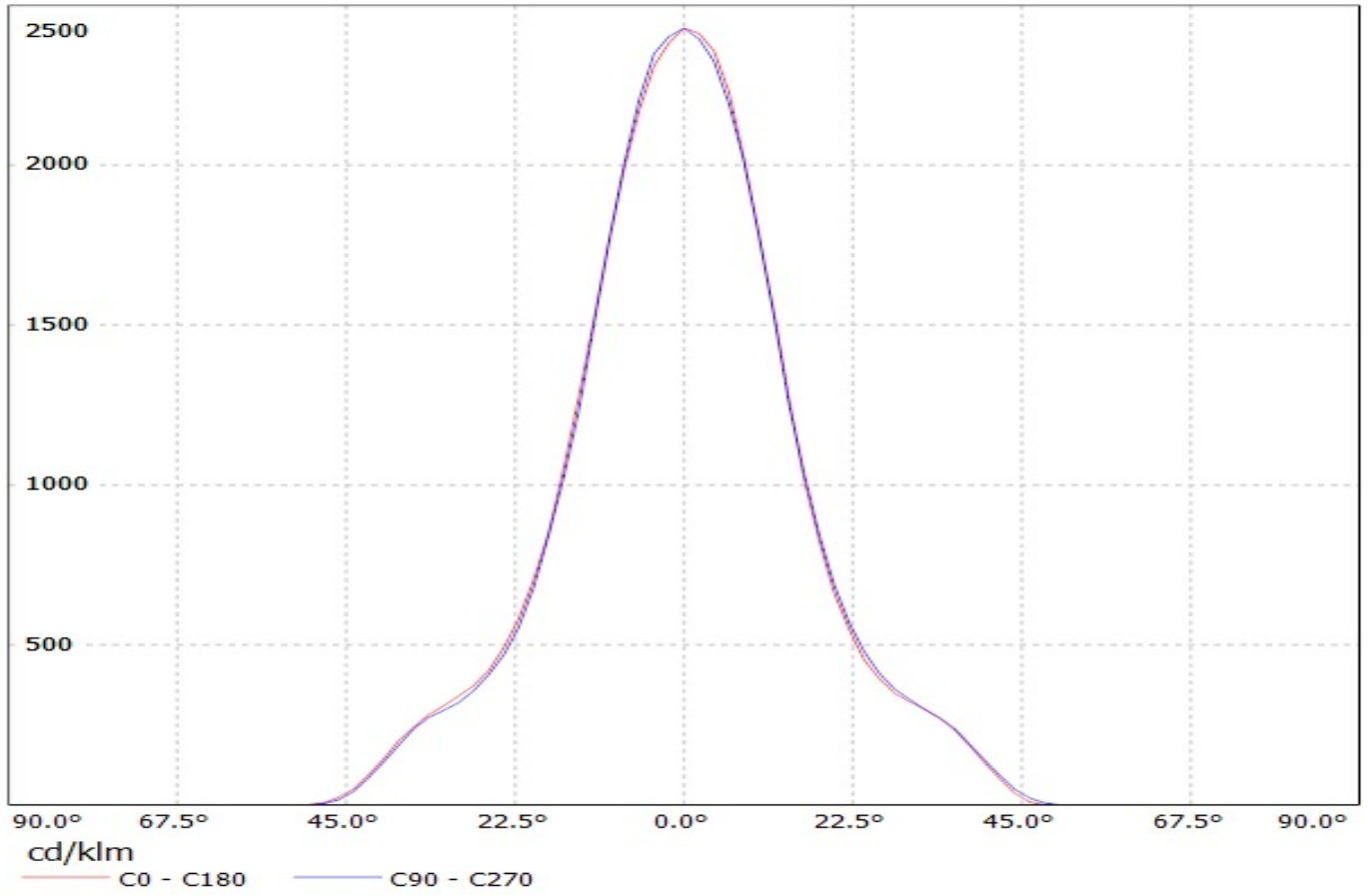
Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(CXM-9)

Lamps: 1 x Luminus\_XNOVA\_CXM-9\_(AA00)\_977.302lm@240mA\_P=8.28264W\_I=240mA

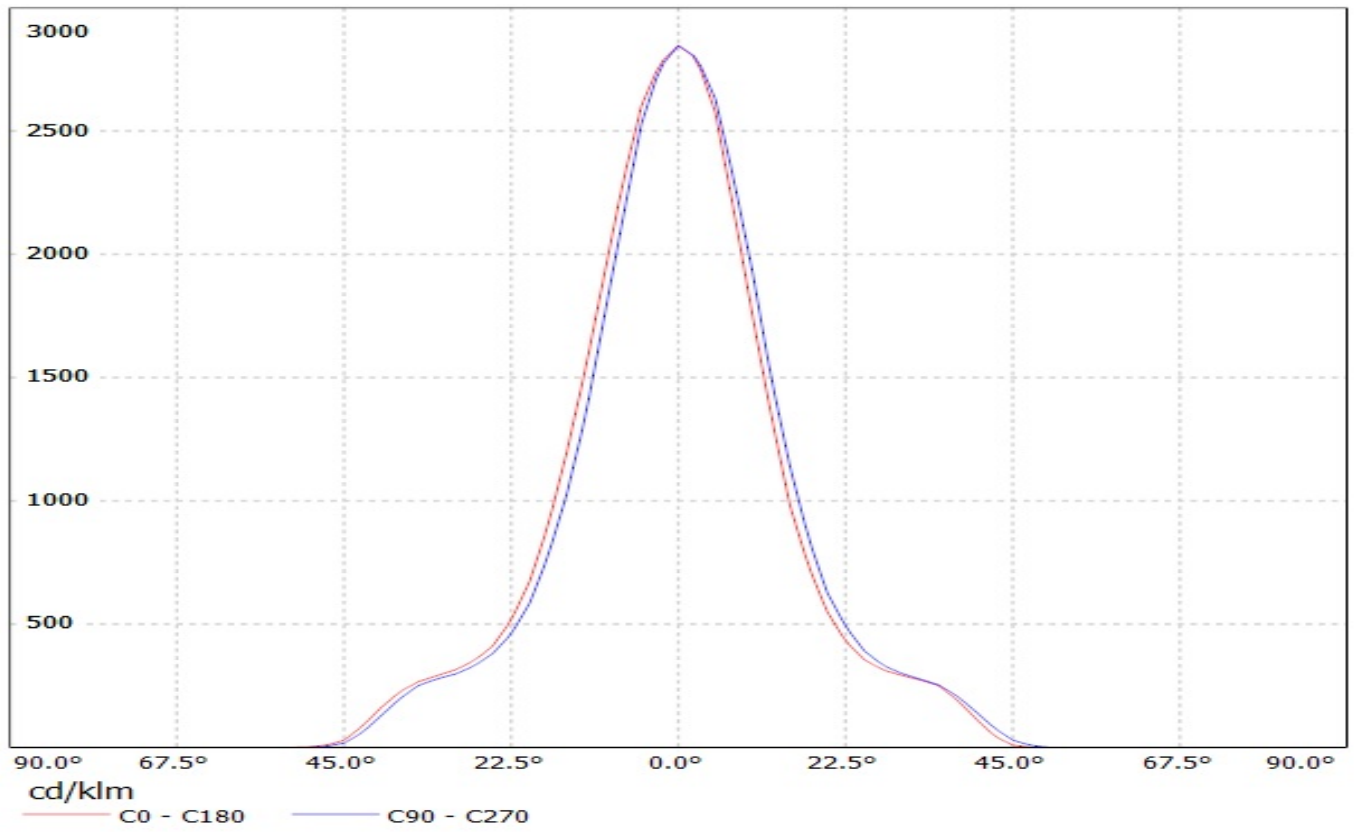




Luminaire: Ledil Oy C12477\_MIRELLA-50-M (NSBxL066A 930lm @ 250mA) Efficiency=90%  
Lamps: 1 x NSBxL066A 930lm @ 250mA (NSBLL066AE) CCT=3536K P=7,75W I=250mA

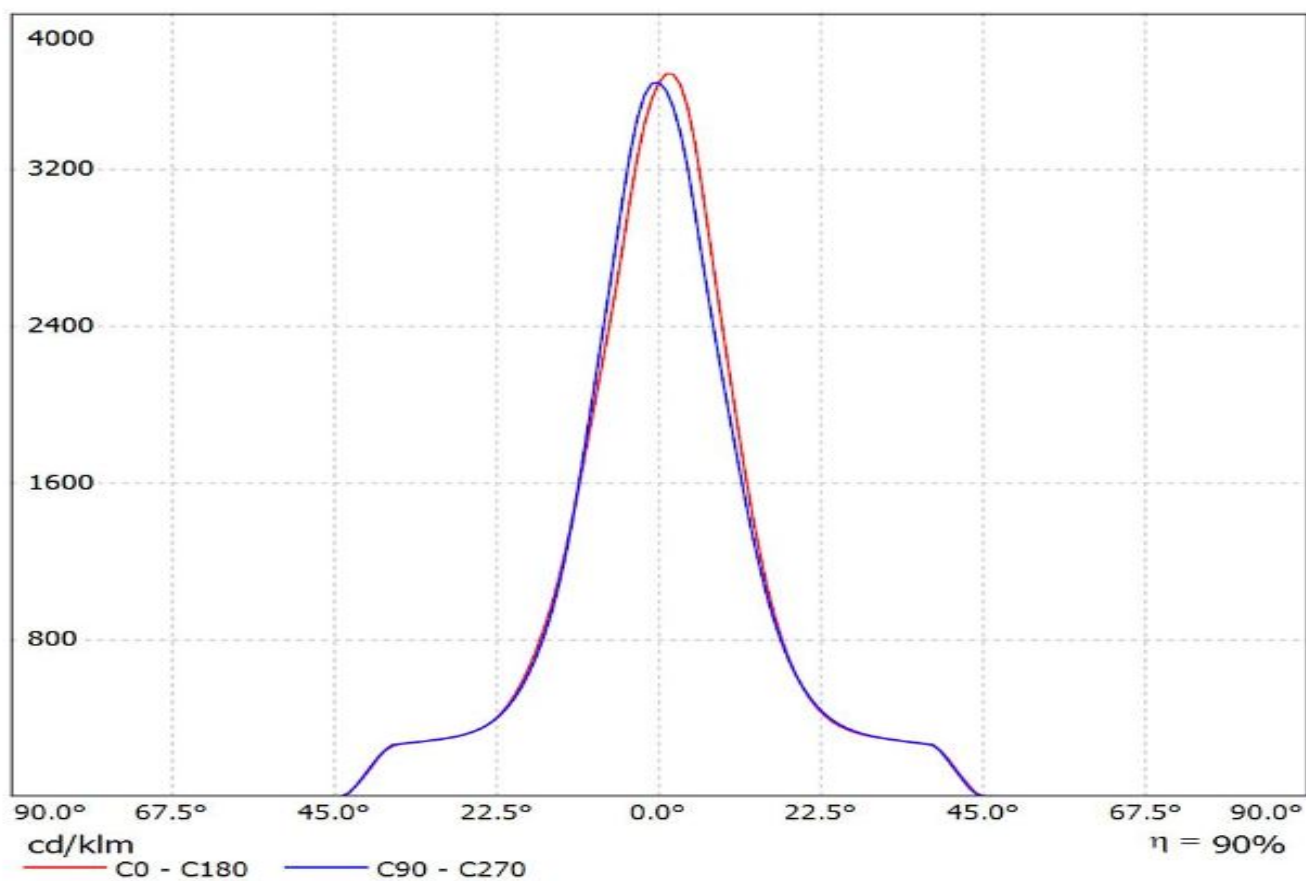


Luminaire: Ledil Oy C12477\_MIRELLA-50-M (Nichia NSCxL036A 434lm @ 100mA) Efficiency=88%  
Lamps: 1 x Nichia NSCxL036A 434lm @ 100mA (NSCLL036A) CCT=3000K P=3,4W I=100mA

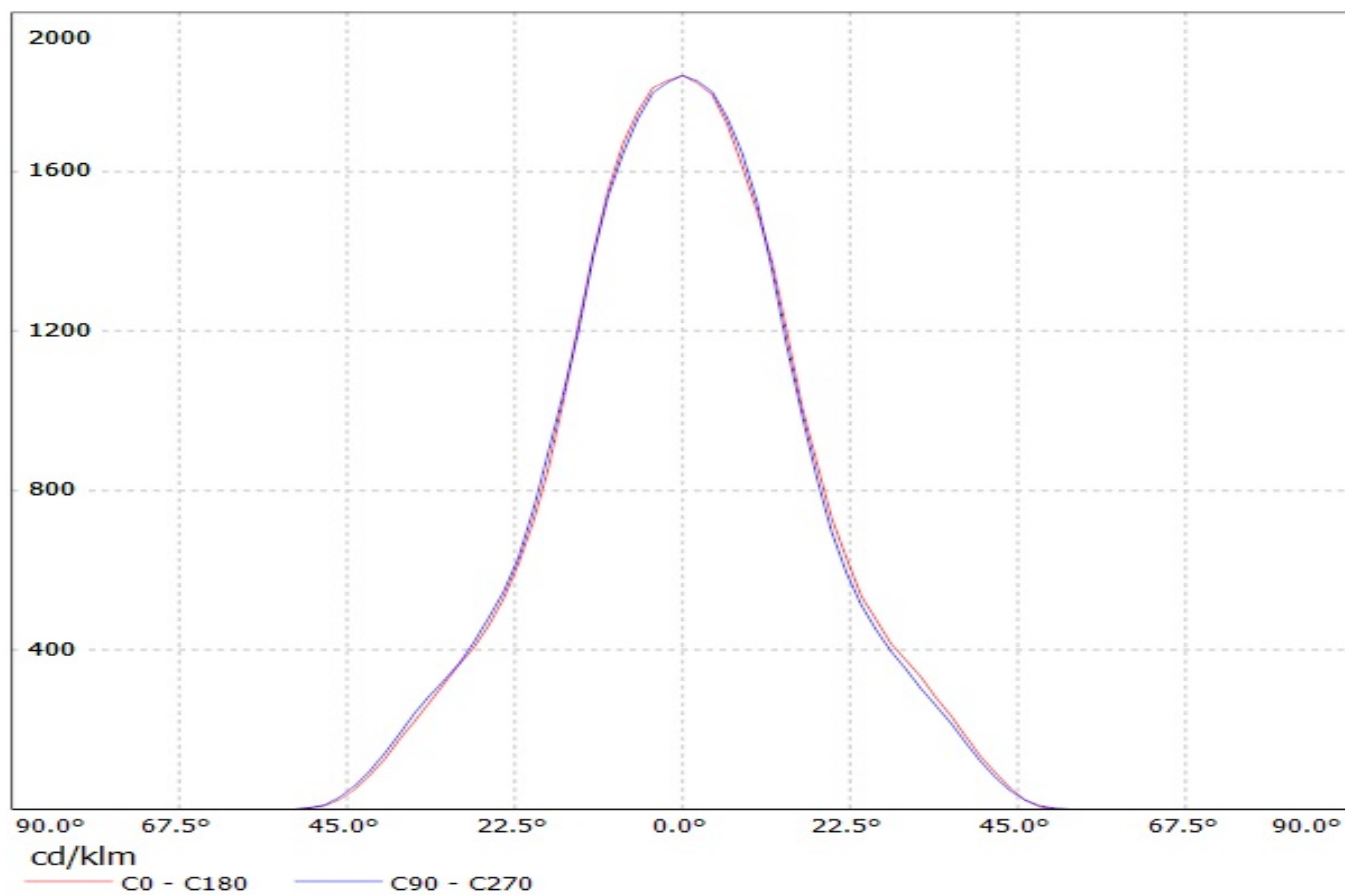


Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(NFMX48xAR\_14chip)

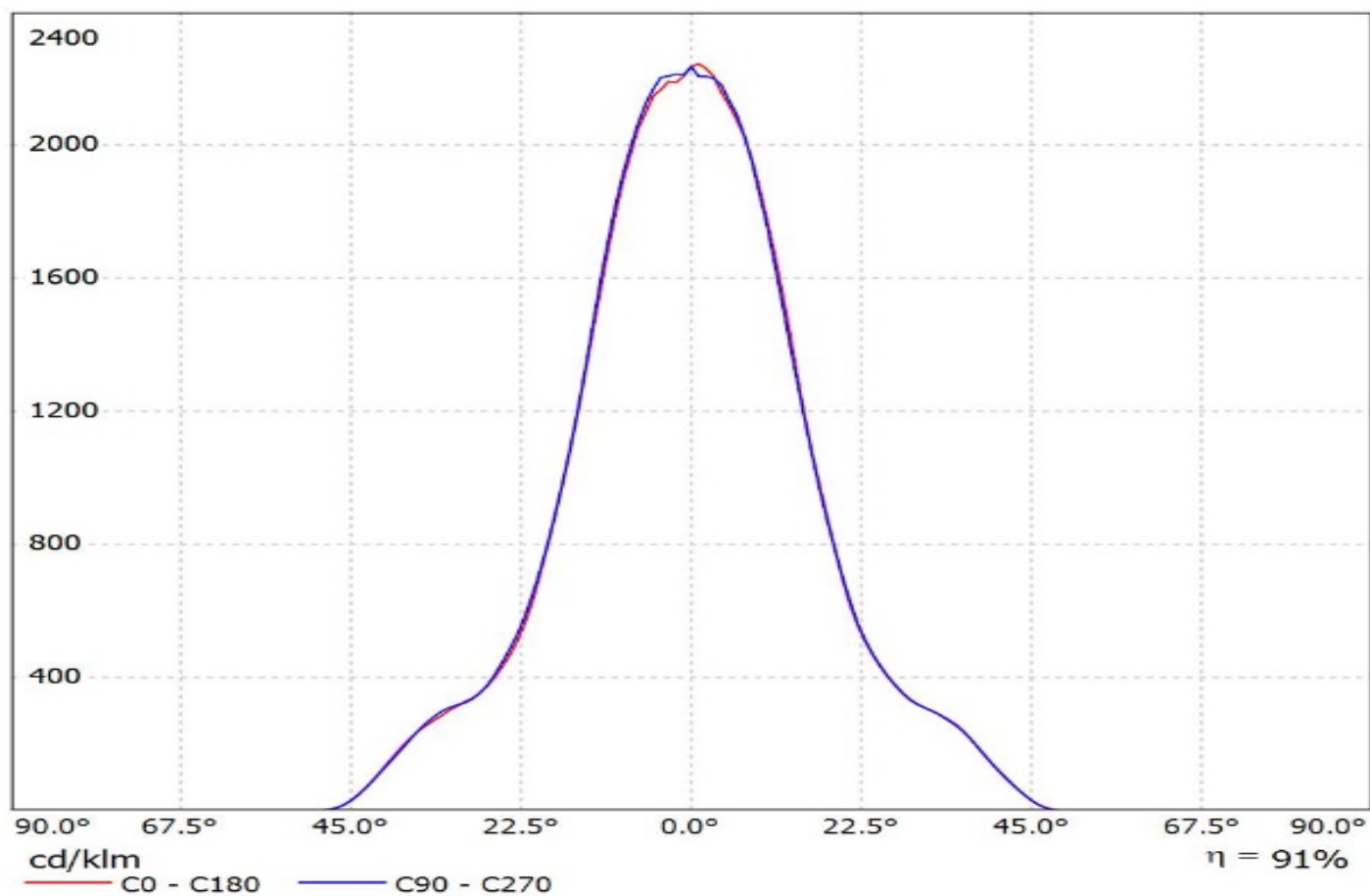
Lamps: 1 x Nichia\_NFMX48xAR\_14chip\_(NFMW488AR)\_557.972lm@100mA\_P=4.0701W\_I=0.100A



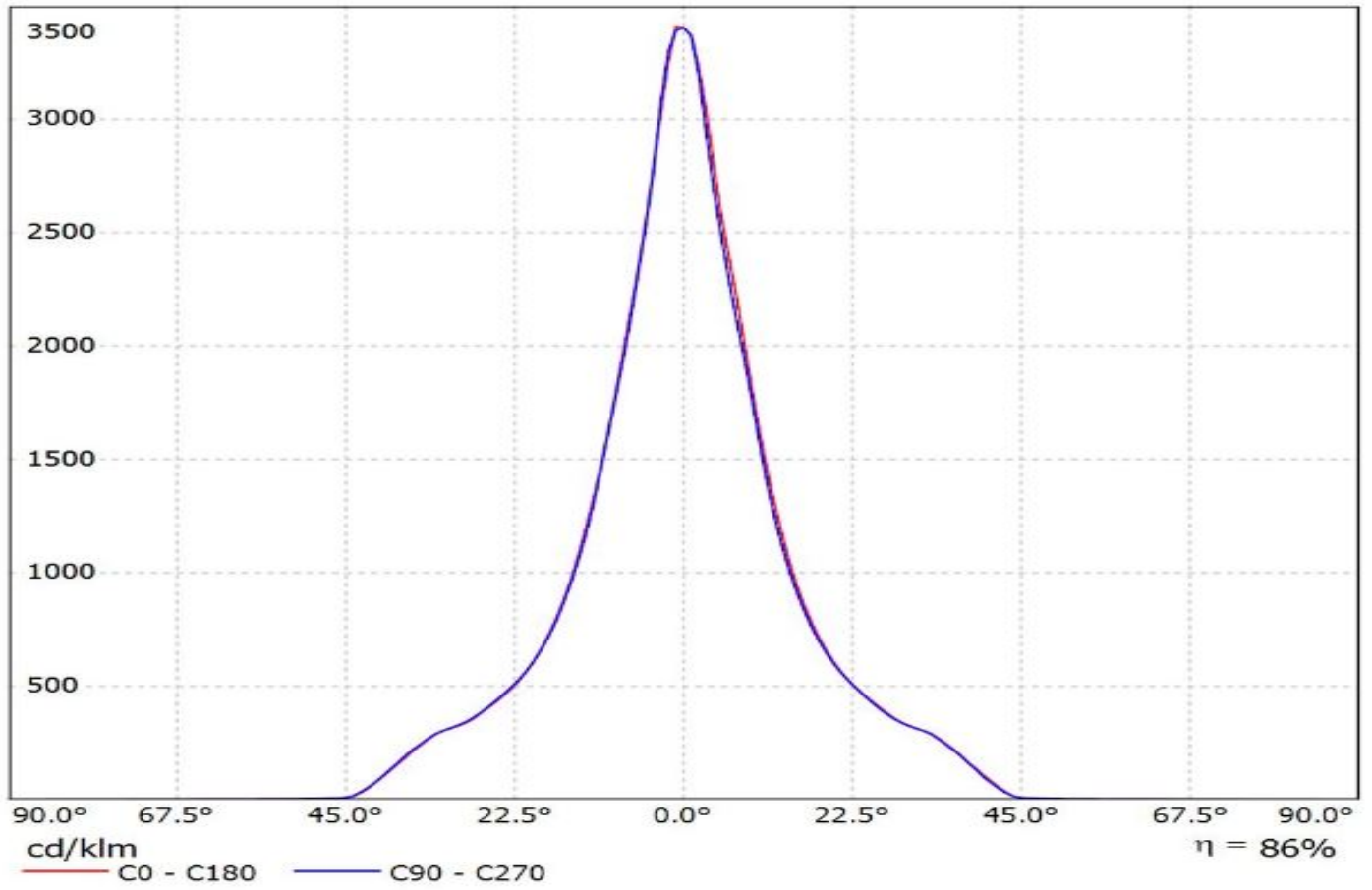
Luminaire: LEDil Oy C12477\_MIRELLA-50-M\_(Soleriq\_S13) Efficiency=87%  
Lamps: 1 x Osram Soleriq S13 (GW KAGHB1.EM) 832lm @ 250mA CCT=3100K P=7.4W I=250mA



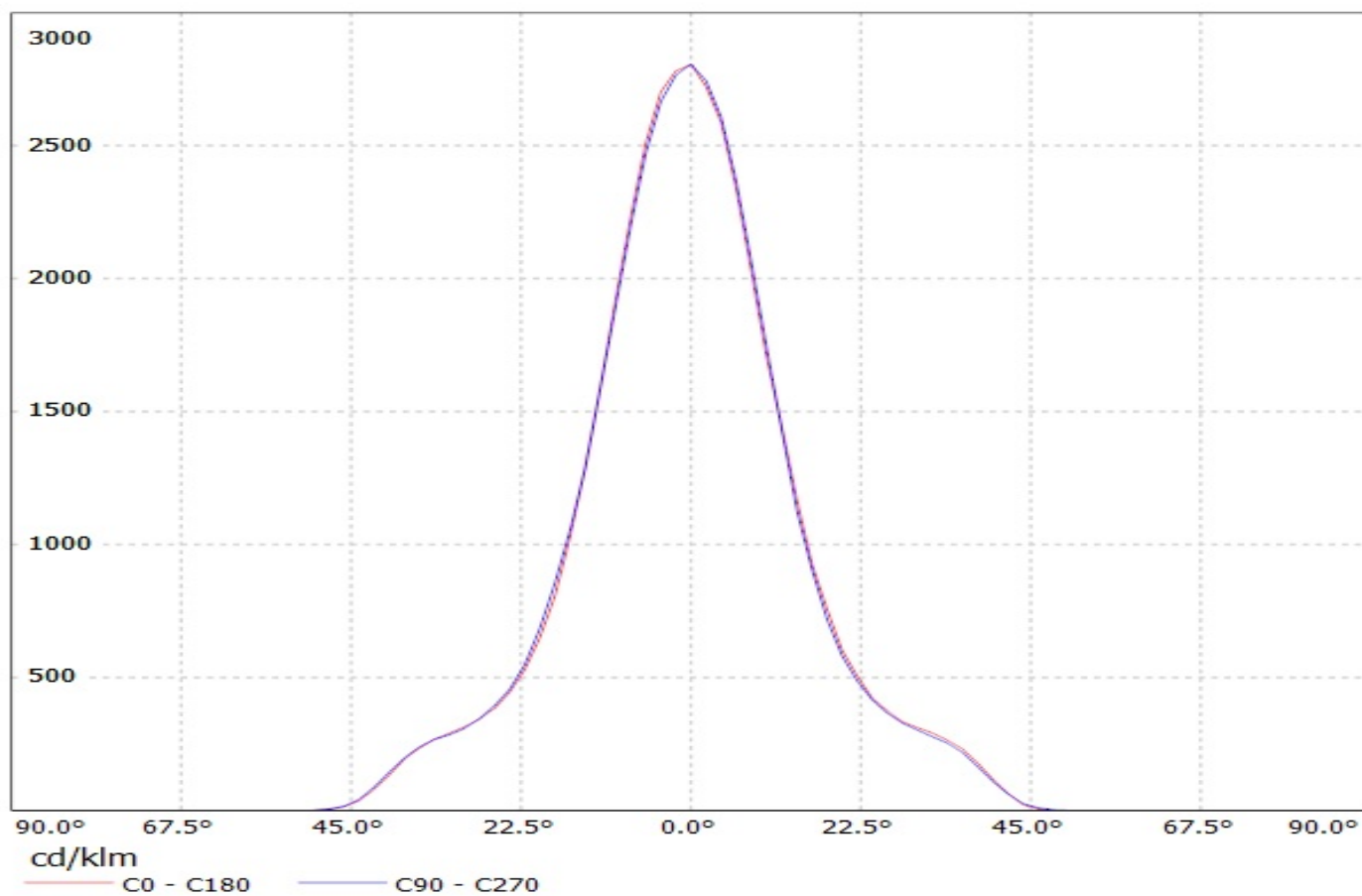
Luminaire: Ledil Oy C12477\_MIRELLA-50-M\_(Soleriq\_S9)\_SIMULATED  
Lamps: 1 x Osram Soleriq S9 (GW KAJFB3.EM)



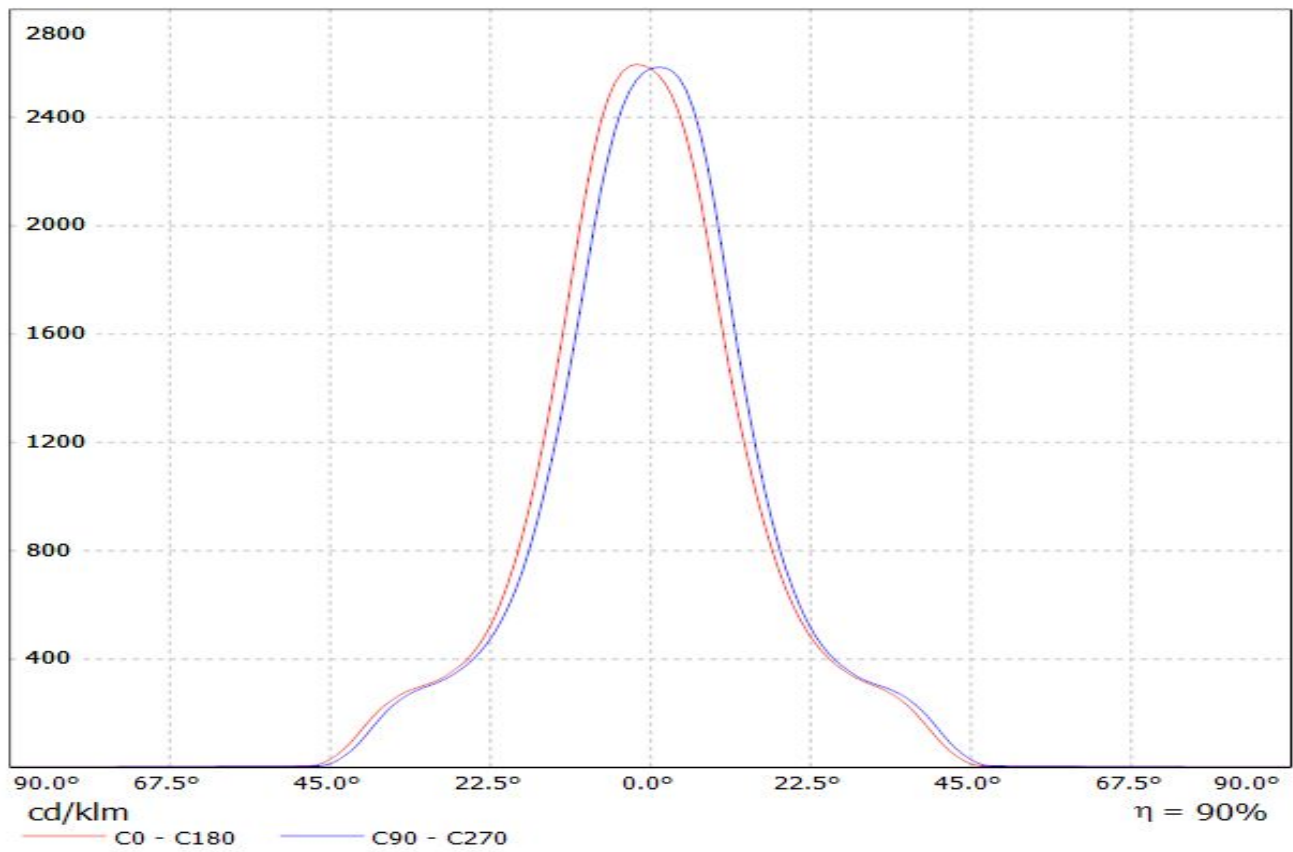
Luminaire: LEDiL Oy CN13918\_MIRELLA-50-S-PF-VERO13\_(Soleriq P9+461 Typ L1)  
Lamps: 1 x Soleriq P9+461 Typ L1\_881.86lm@250mA\_P=6.96846W\_I=250mA



Luminaire: LEDil Oy C12477\_MIRELLA-50-M\_(ZC6) Efficiency=87%  
Lamps: 1 x Seoul ZC6 (SDW81F1C) 422lm @ 100mA CCT=3100K P=3.4W I=100mA

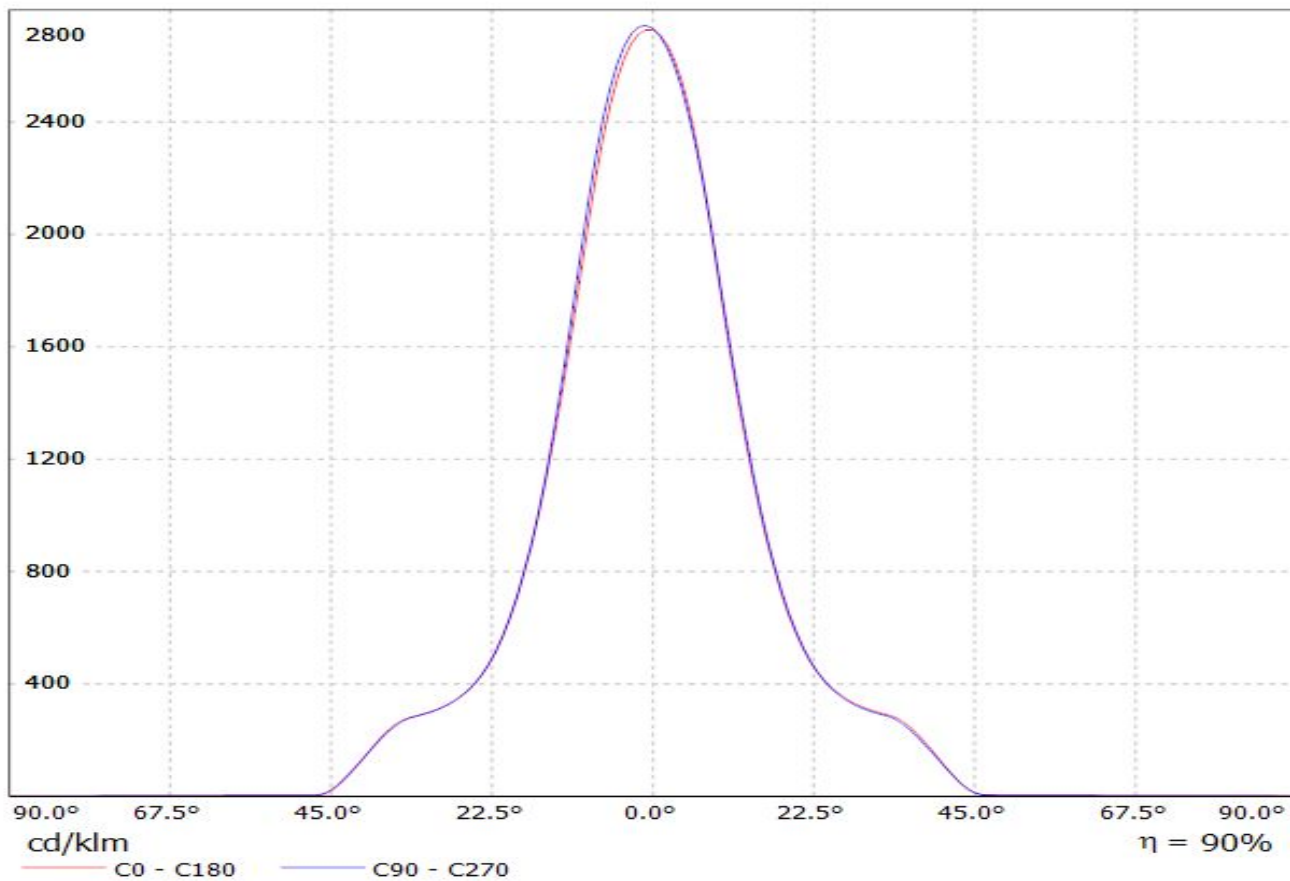


Luminaire: LEDIL OY C12477\_MIRELLA-50-M\_(MiniZenigata) Eff.90.1%  
Lamps: 1 x Mini Zenigata (387.5lm@250mA)

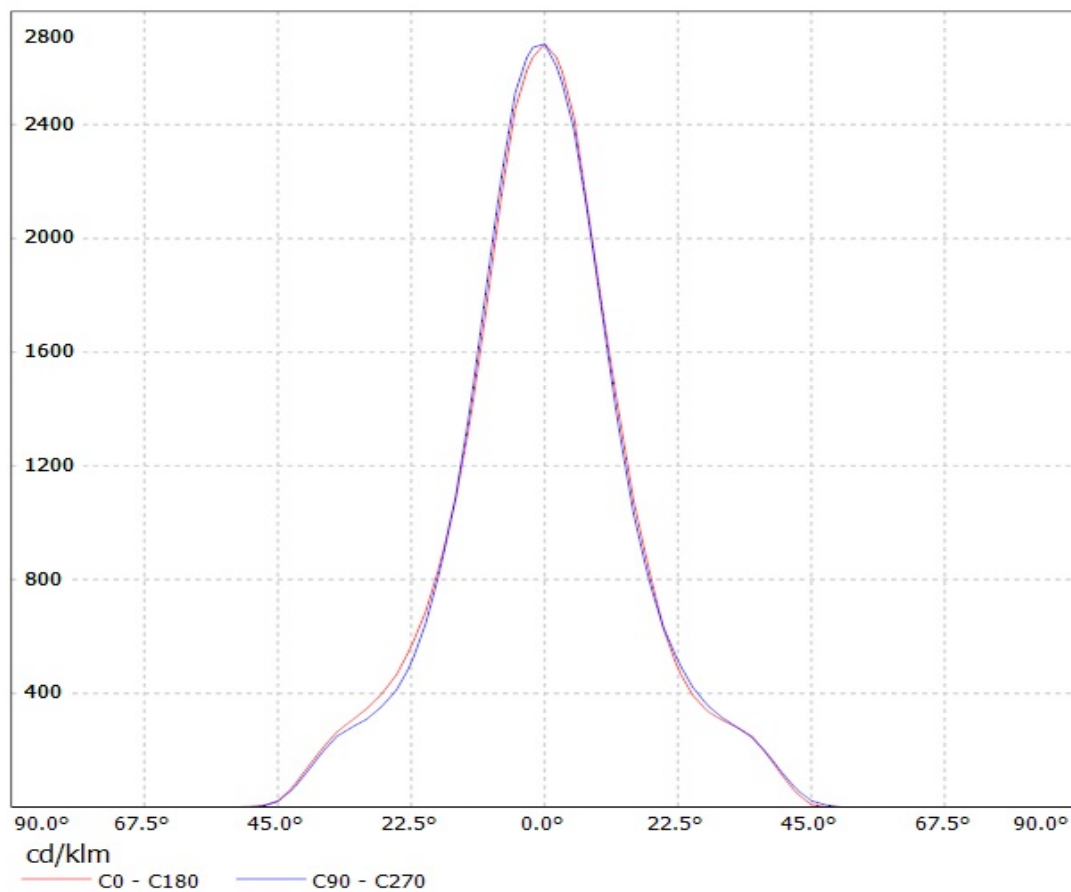




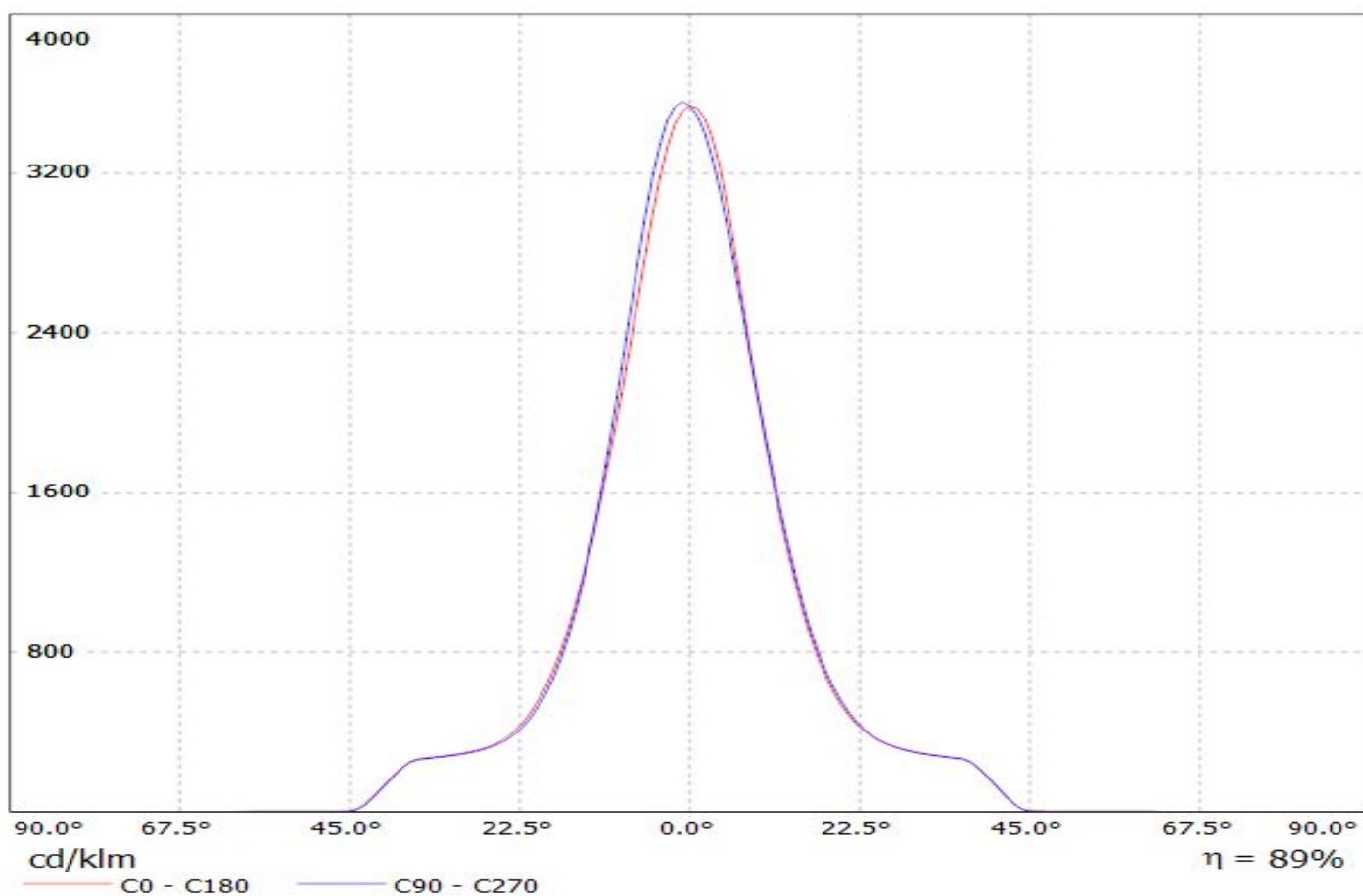
Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(Mini\_Zenigata) Eff.89.6%  
Lamps: 1 x Mini\_Zenigata (GW6BM) (803.772lm@250mA)



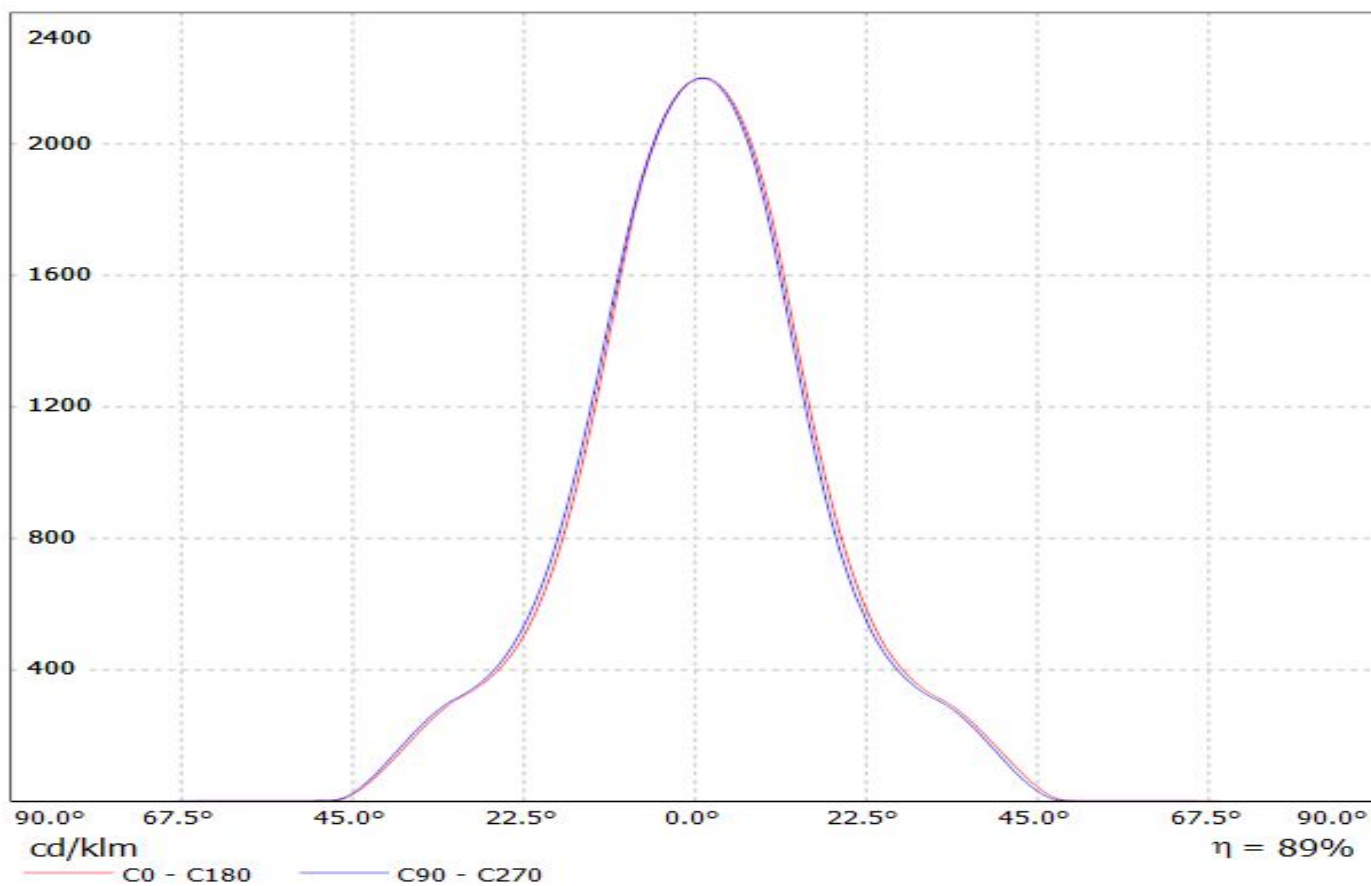
Luminaire: LEDil Oy C12477\_MIRELLA-50-M\_(Stark\_SLE\_G3\_LES10) Efficiency=86%  
Lamps: 1 x Tridonic Stark SLE G3 LES10 (STARK-SLE-PURE-G3-10-1000-830-CLA) 453lm @ 250mA CCT=3000K P=4.3W I=250mA



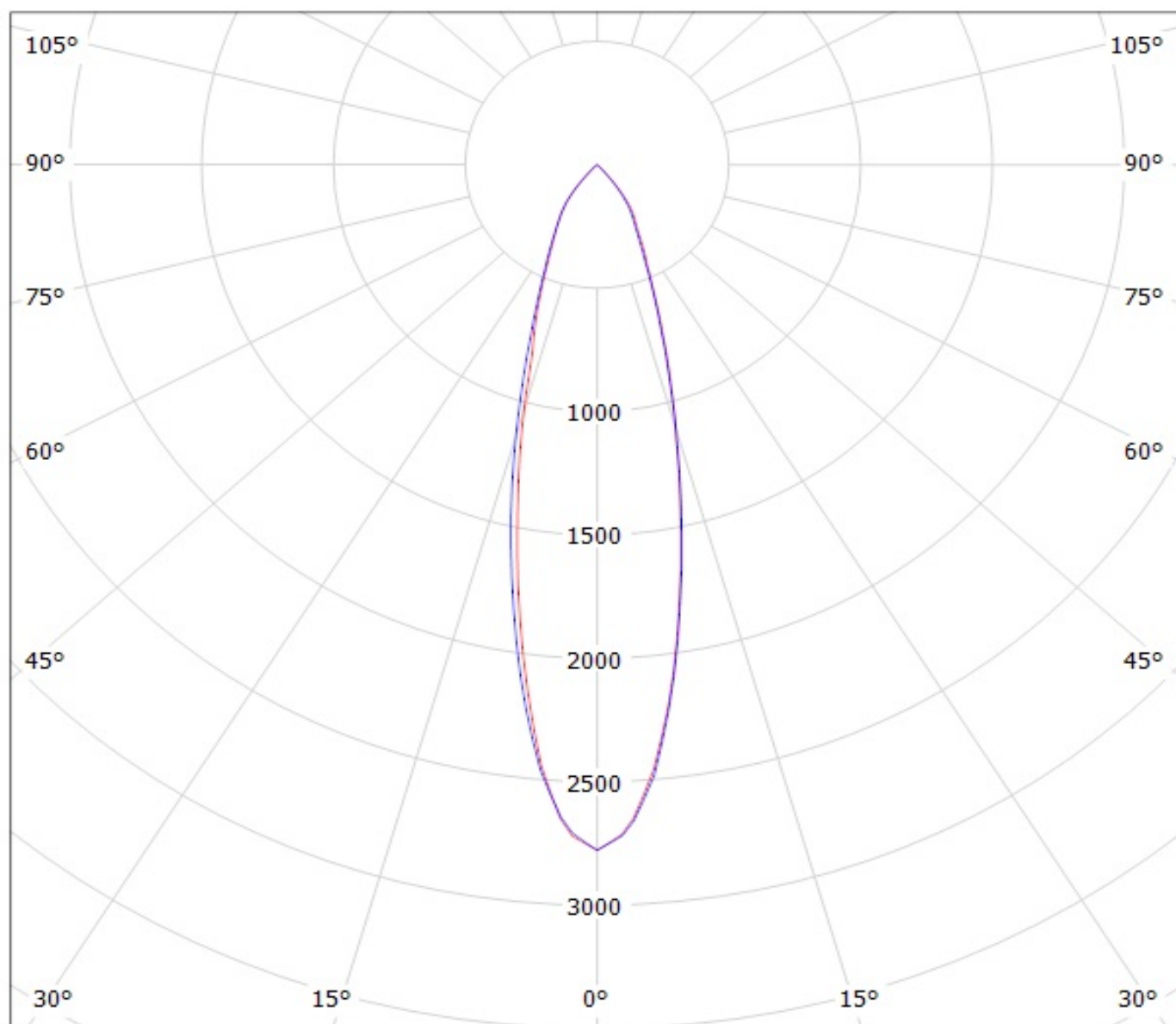
Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(SLE-G5\_LES-6)  
Lamps: 1 x Tridonic\_SLE-G5\_LES-6\_470.59lm@100mA\_P=3.3748W\_I=0.100A



Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(SLE-G5\_LES-11)  
Lamps: 1 x Tridonic\_SLE-G5\_LES-11\_1168.86lm@250mA\_P=8.3243W\_I=0.250A



Luminaire: Ledil Oy C12477\_MIRELLA-50-M (Bridgelux LS 170lm @ 250mA) Efficiency=89%  
Lamps: 1 x Bridgelux LS 170lm @ 250mA

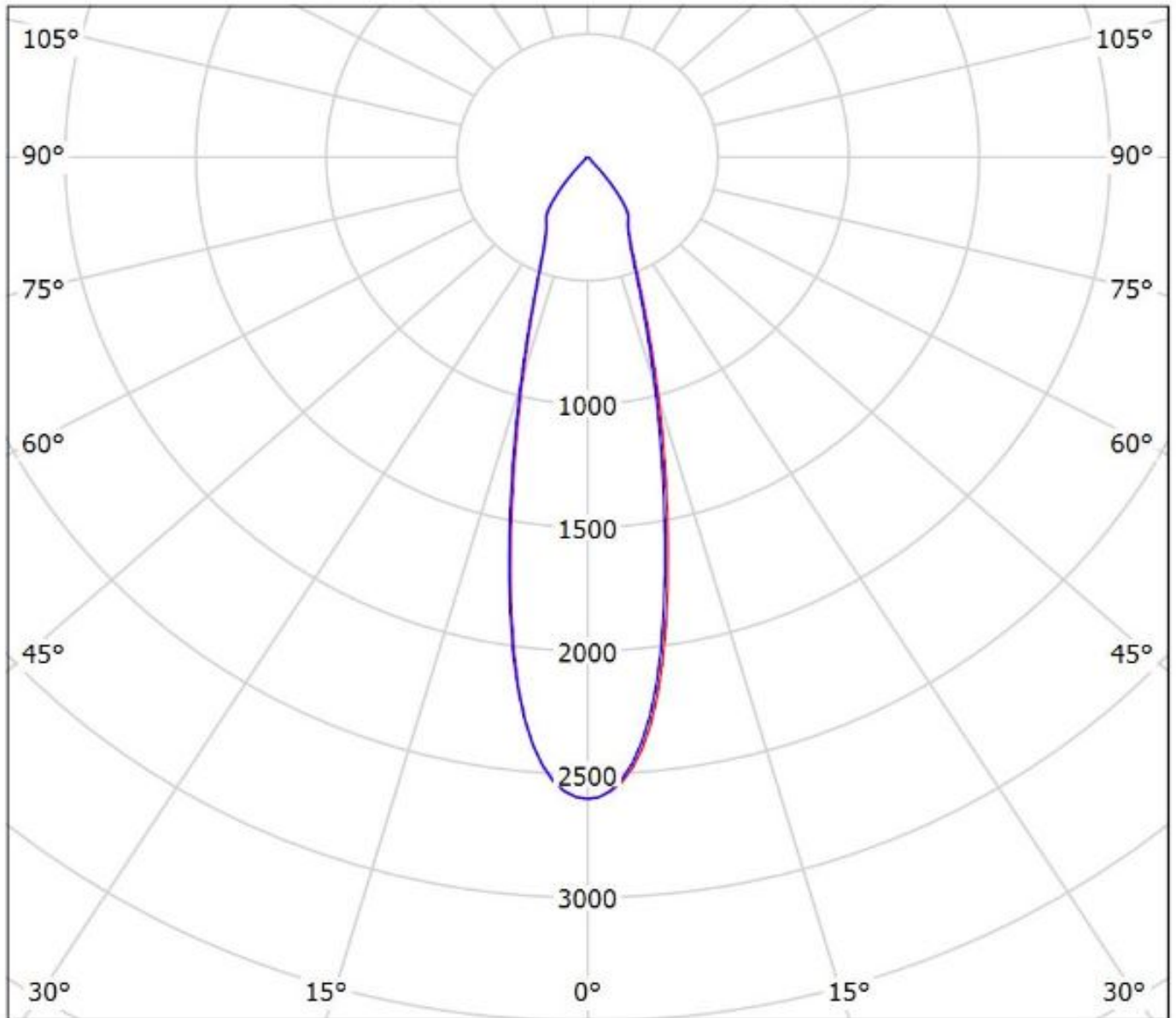


cd/klm

— C0 - C180    — C90 - C270

Luminaire: Ledil C12477\_MIRELLA-50-M\_(CLU710)

Lamps: 1 x CITIZEN\_CLU710\_(CLU710-1204B8-273M2G1)\_1212.66lm@250mA\_P=8.5W\_I=0.25A



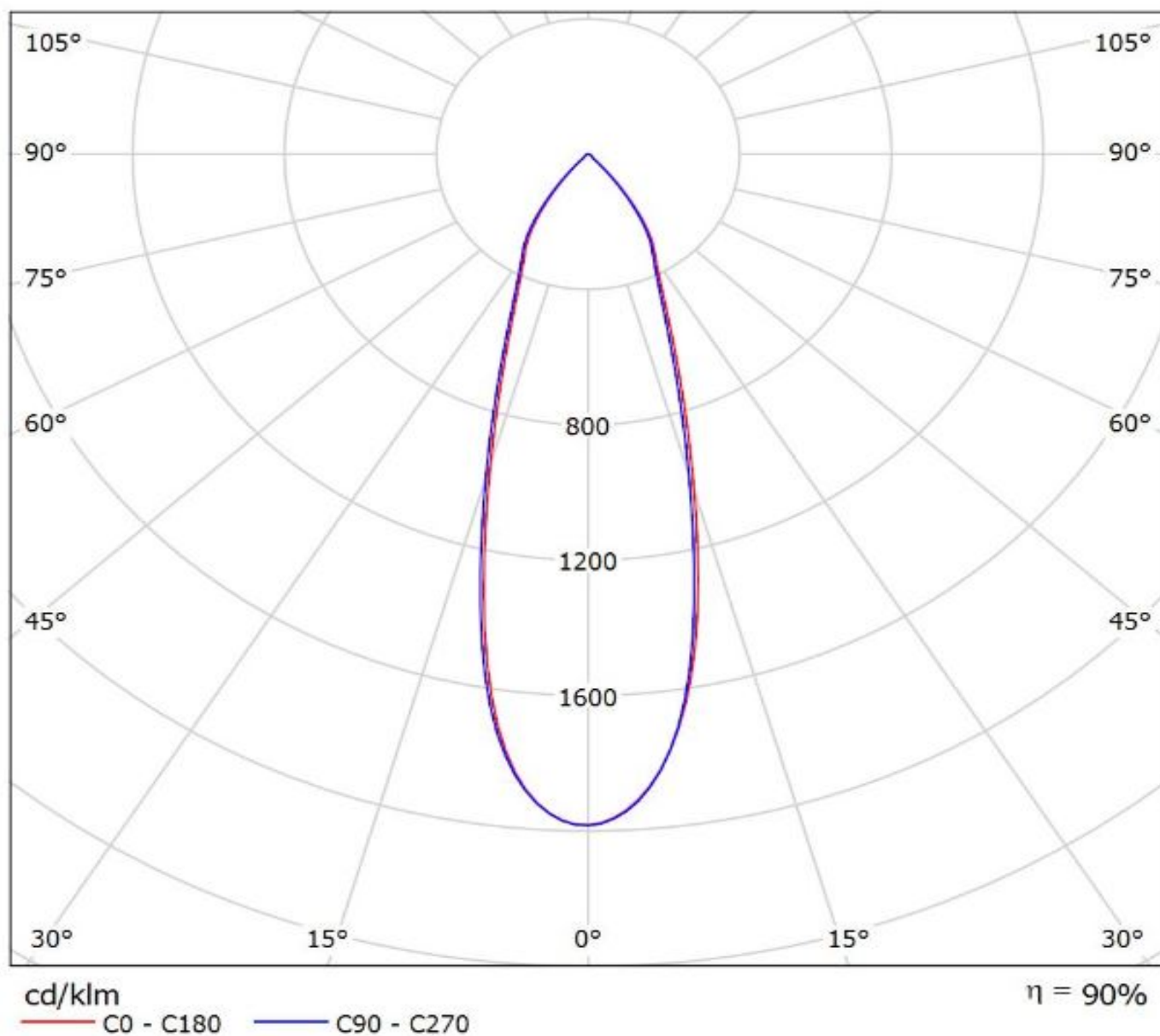
cd/klm

— C0 - C180

— C90 - C270

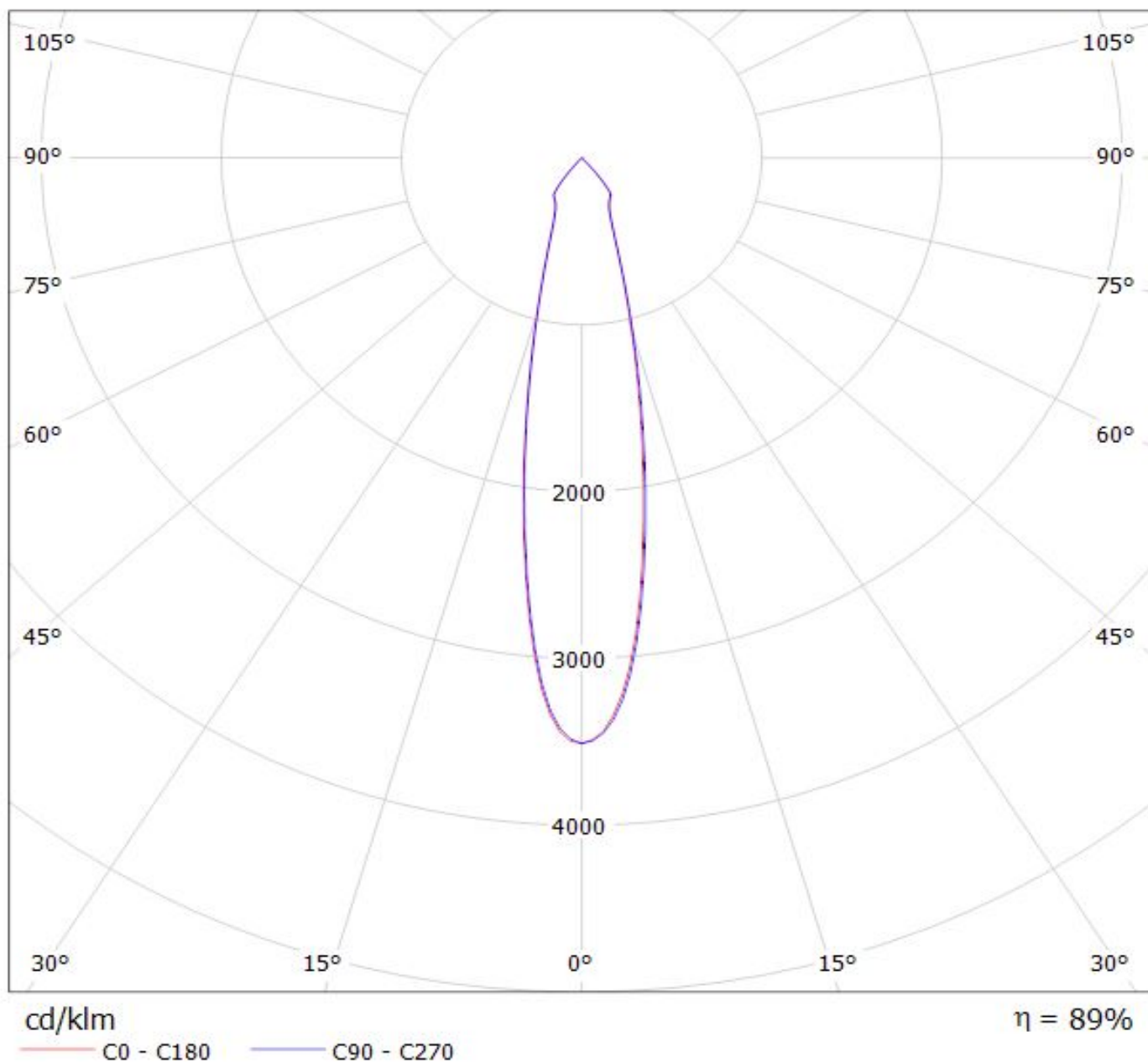
$\eta = 89\%$

Luminaire: Ledil C12477\_MIRELLA-50-M\_(CLU720)  
Lamps: 1 x CITIZEN\_CLU720\_(CLU720-1206B8-273M2)  
\_1298.17lm@250mA\_CCT=2700K\_P=8.3W\_I=0.25A



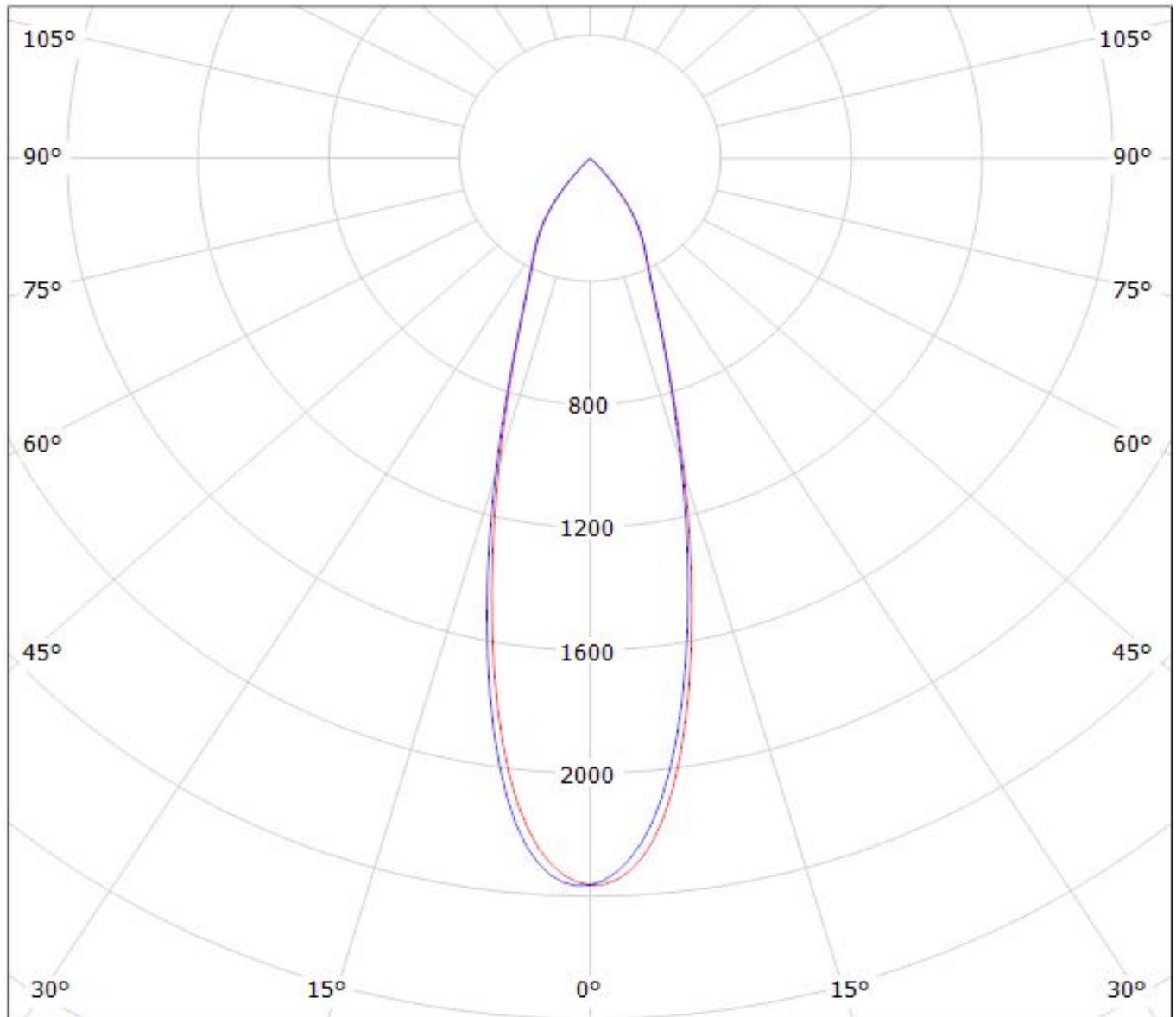
Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(CLU700)

Lamps: 1 x CITIZEN\_CLU700\_(CLU700-100-2B8-273M2G1)\_380.605lm@250mA\_P=2.8002W\_l=0.1001A





Luminaire: Ledil Oy  
Lamps: 1 x C12477\_MIRELLA-50-M\_(CLL028)



cd/klm

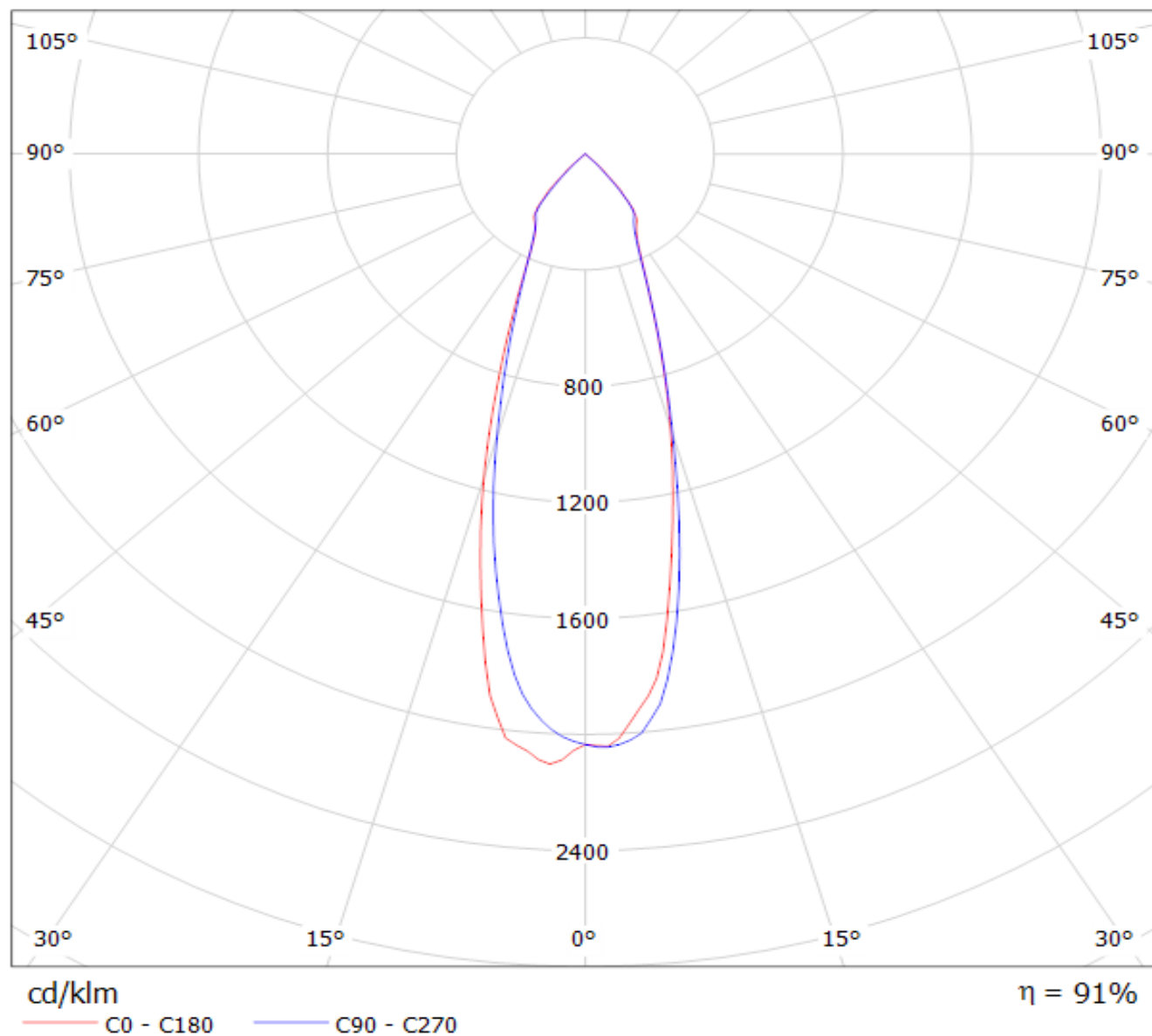
— C0 - C180 — C90 - C270

$\eta = 88\%$

# LEDIL OY C12477\_MIRELLA-50-M\_(MT-G) / LDC (Polar)

Luminaire: LEDIL OY C12477\_MIRELLA-50-M\_(MT-G)

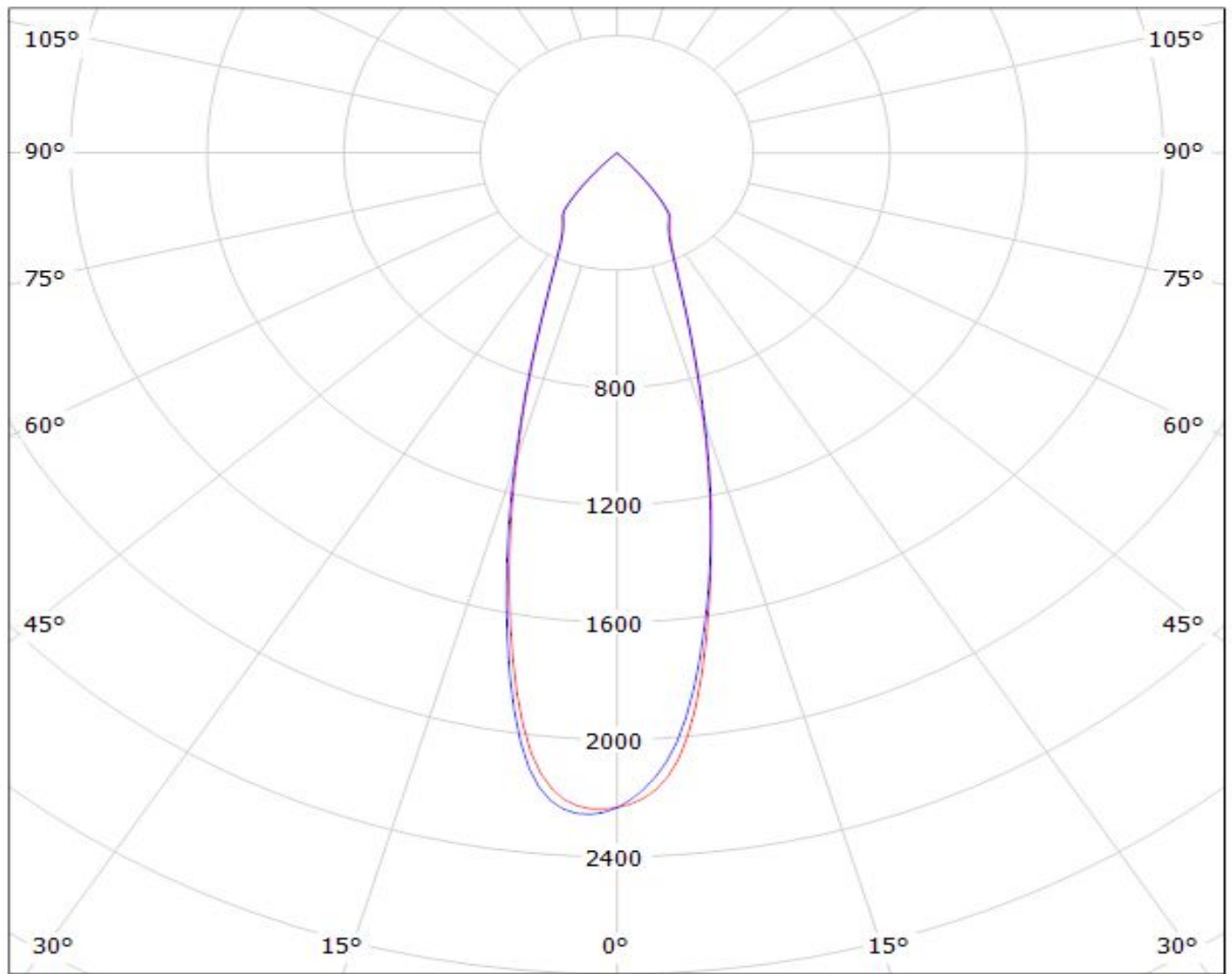
Lamps: 1 x MT-G (777.7lm)



# LEDiL Oy C12477\_MIRELLA-50-M\_(MT-G2) Eff.90.4% / LDC (Polar)

Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(MT-G2) Eff.90.4%

Lamps: 1 x MT-G2 (169lm@250mA)



cd/klm

— C0 - C180

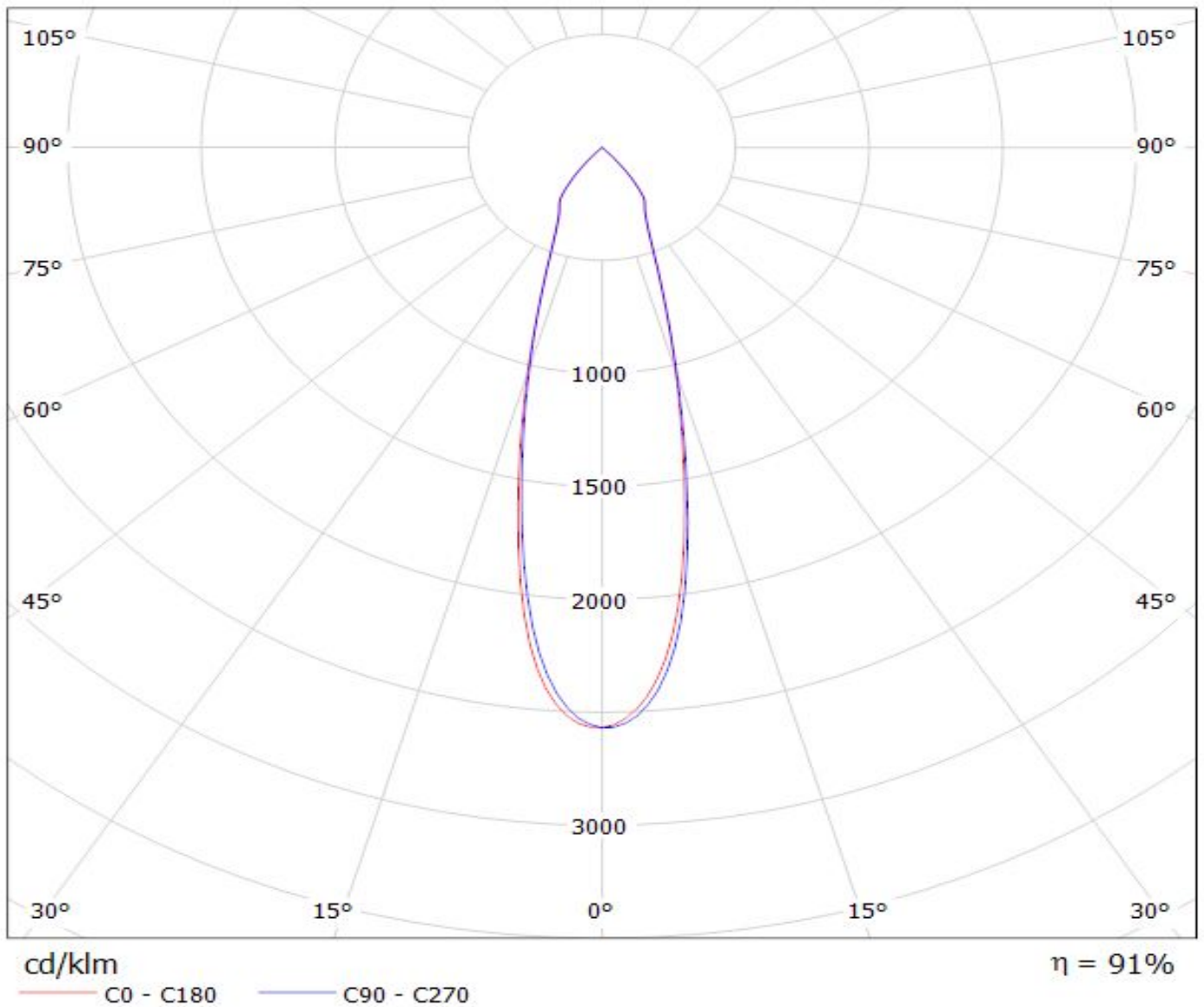
— C90 - C270

η = 90%

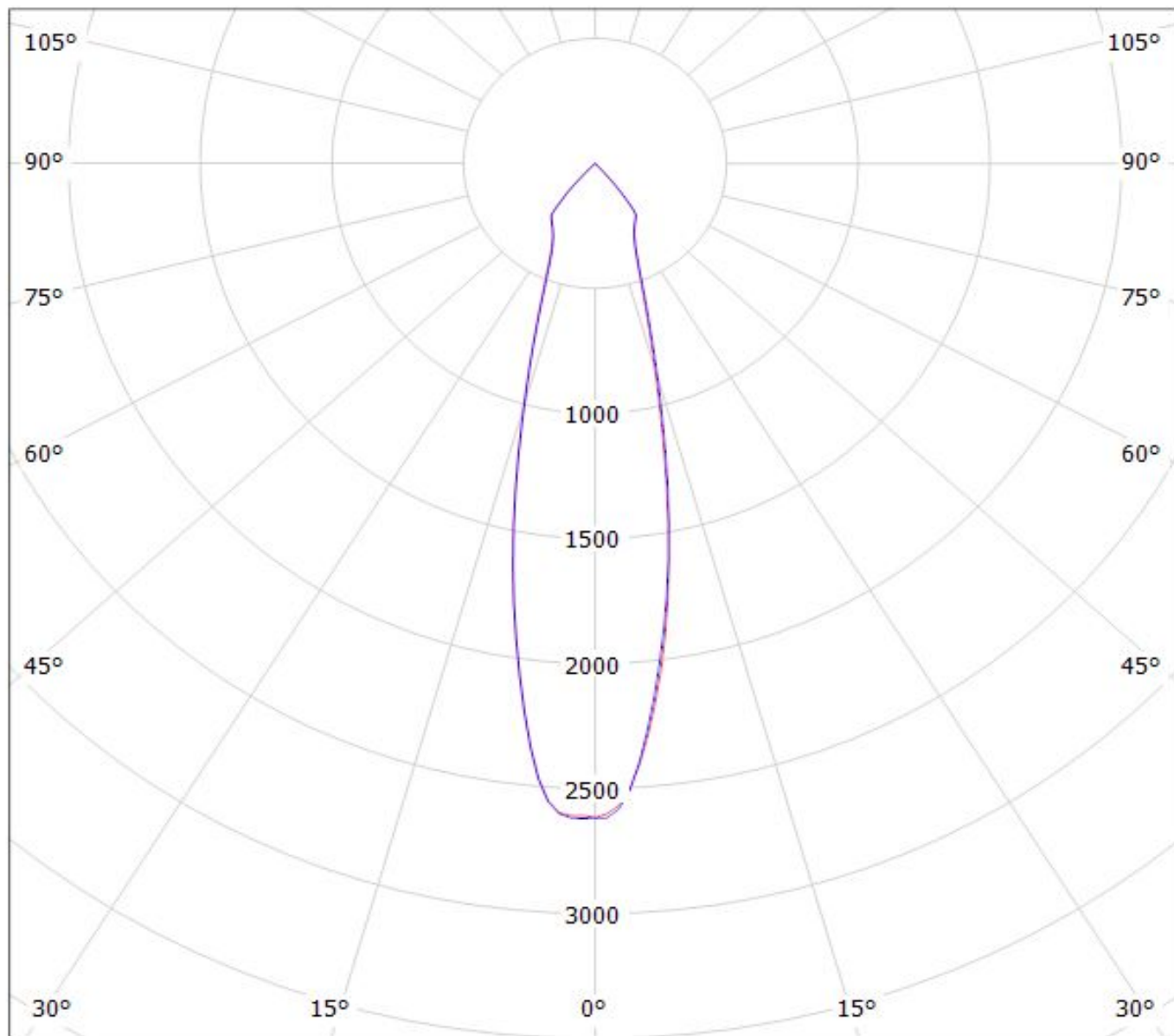
# LEDiL Oy C12477\_MIRELLA-50-M\_(CXA1507) Eff.90.8% / LDC (Polar)

Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(CXA1507) Eff.90.8%

Lamps: 1 x CREE\_CXA1507 (CXA1507-30F-F2-N0A-00000) 238.378lm@50mA CCT=3000K P=1.8506W I=54.5mA



Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(Cree\_XHP50\_WW)  
Lamps: 1 x Cree\_XHP50\_WW\_196.271lm@250mA\_P=1.39897W\_η=0.2499A

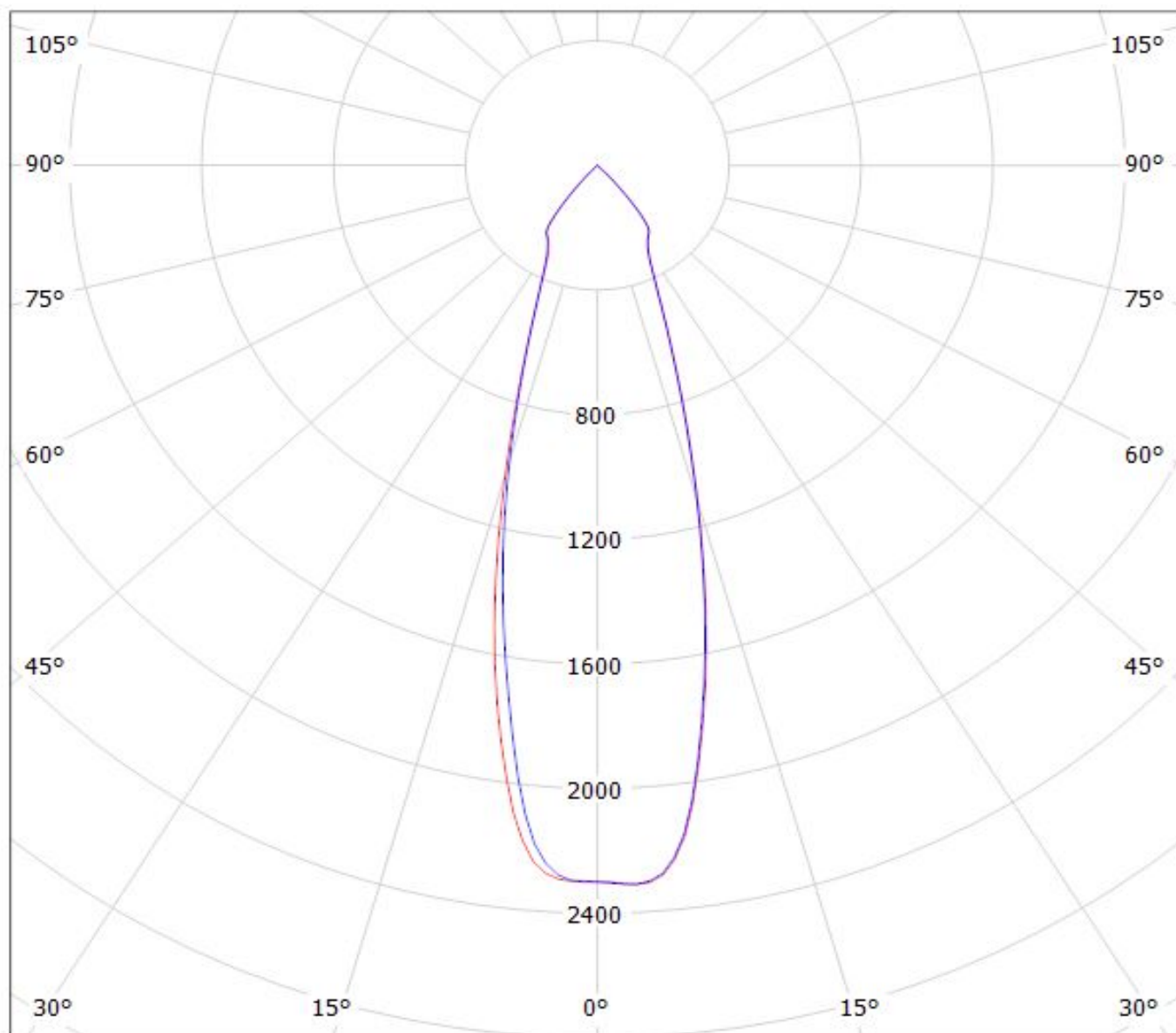


cd/klm

— C0 - C180 — C90 - C270

$\eta = 91\%$

Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(Cree\_XHP70)  
Lamps: 1 x Cree\_XHP70\_258.083lm@250mA\_P=1.38117W\_I=0.2499A



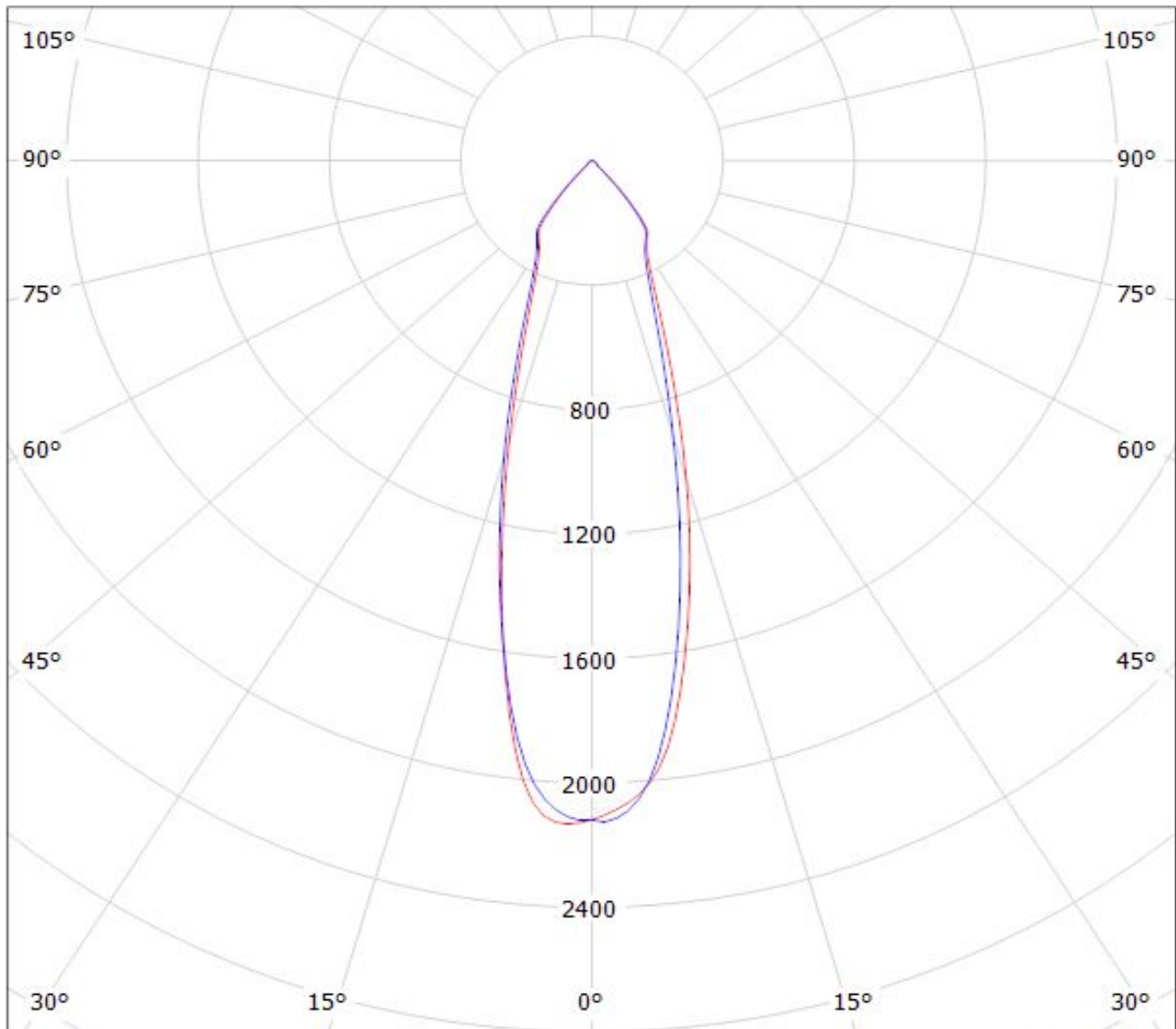
cd/klm

— C0 - C180    — C90 - C270

$\eta = 91\%$

Luminaire: Ledil C12477\_MIRELLA-50-M\_(MHD-G)

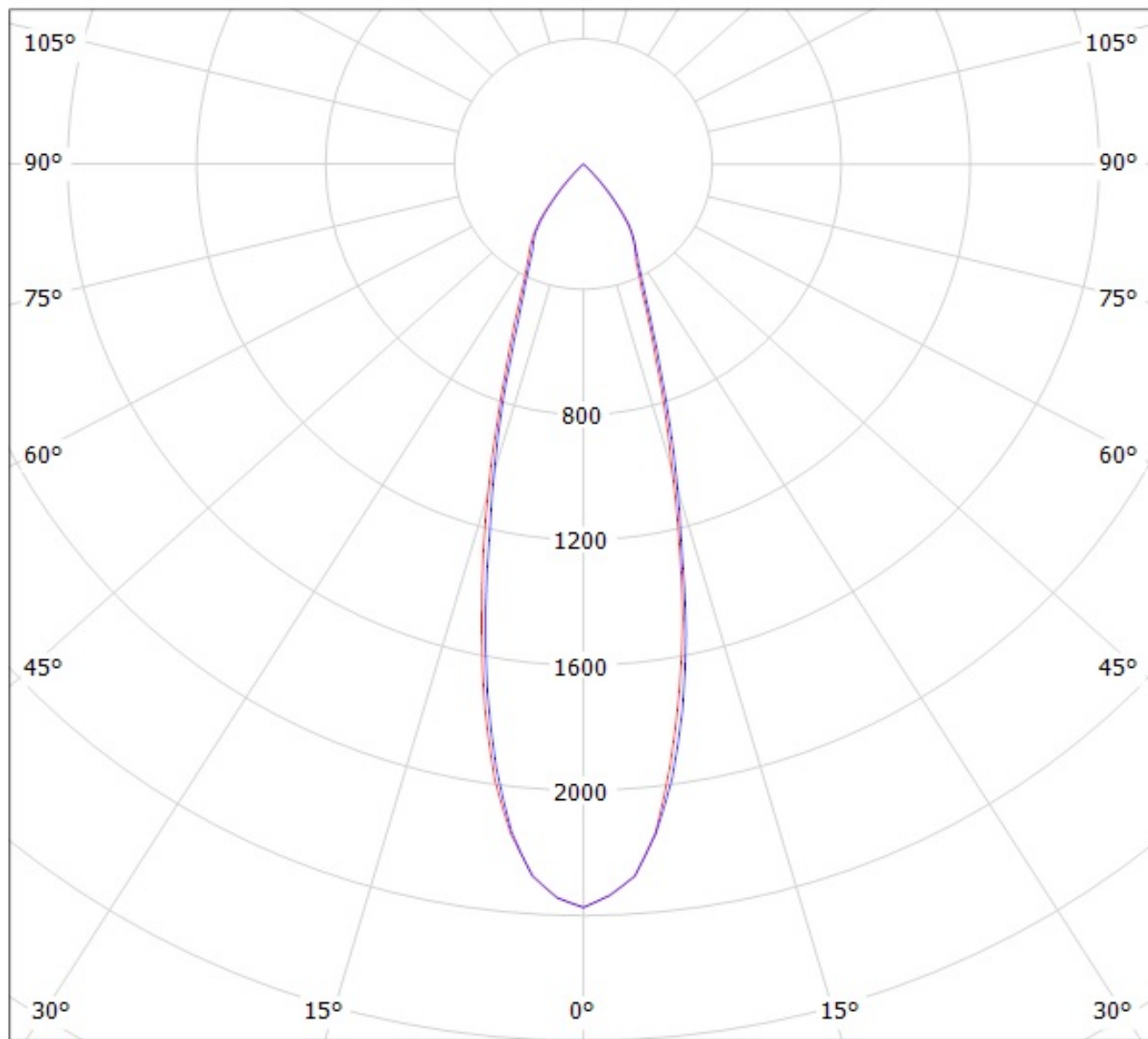
Lamps: 1 x Cree MHD-G\_528.649lm@100mA\_P=3.0W\_I=0.100A



$\eta = 93\%$

— C0 - C180 — C90 - C270

Luminaire: Ledil Oy C12477\_MIRELLA-50-M\_(Luxeon\_CoB\_1203) Efficiency=89%  
Lamps: 1 x Luxeon Cob 1203 (LHC1-3080-1203) 824lm @ 250mA CCT=3000K P=8.7W I=250mA



cd/klm

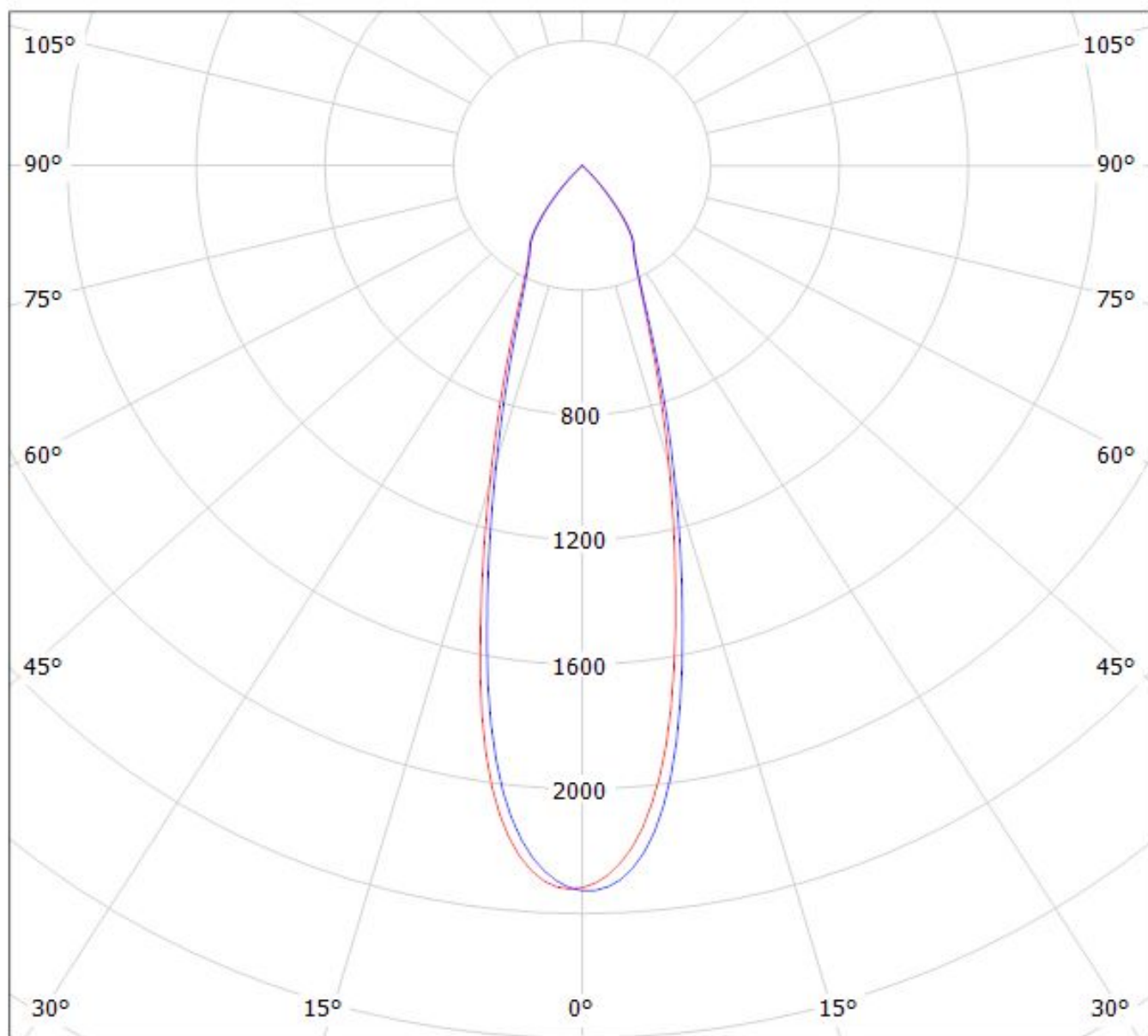
— C0 - C180

— C90 - C270



Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(CXM-9)

Lamps: 1 x Luminus\_XNOVA\_CXM-9\_(AA00)\_977.302lm@240mA\_P=8.28264W\_I=240mA



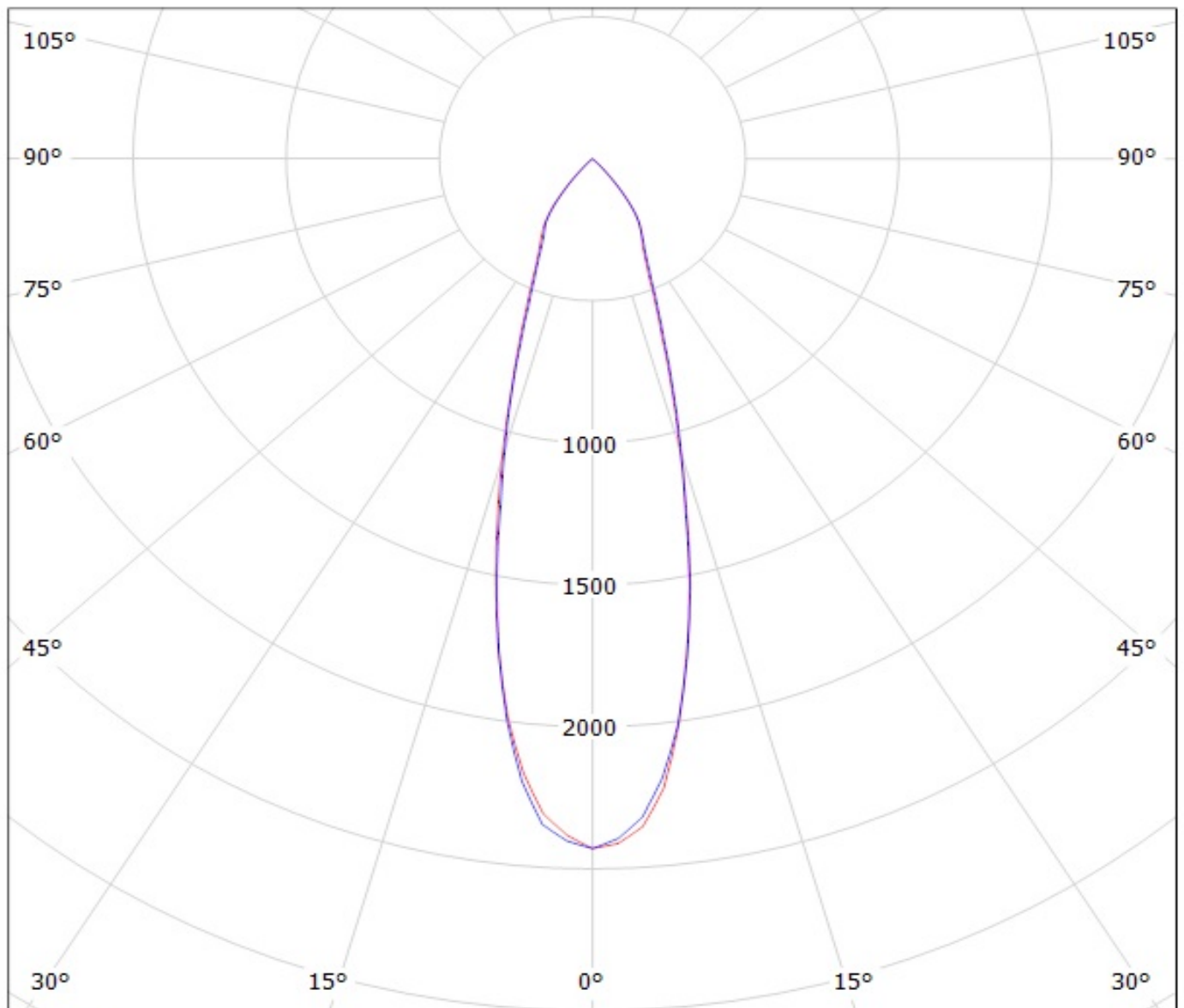
cd/klm

— C0 - C180

— C90 - C270

$\eta = 90\%$

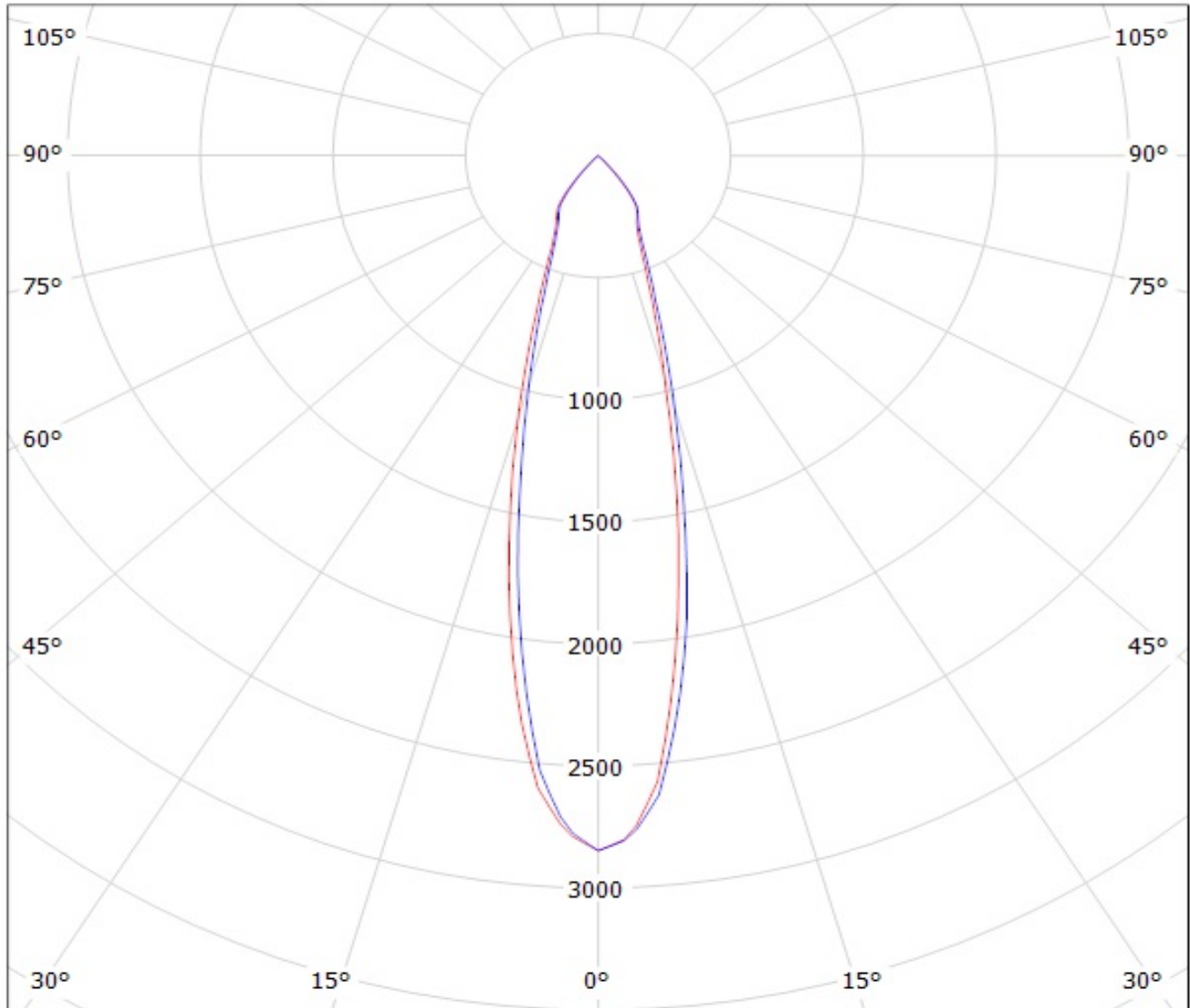
Luminaire: Ledil Oy C12477\_MIRELLA-50-M (NSBxL066A 930lm @ 250mA) Efficiency=90%  
Lamps: 1 x NSBxL066A 930lm @ 250mA (NSBLL066AE) CCT=3536K P=7,75W I=250mA



cd/klm

— C0 - C180    — C90 - C270

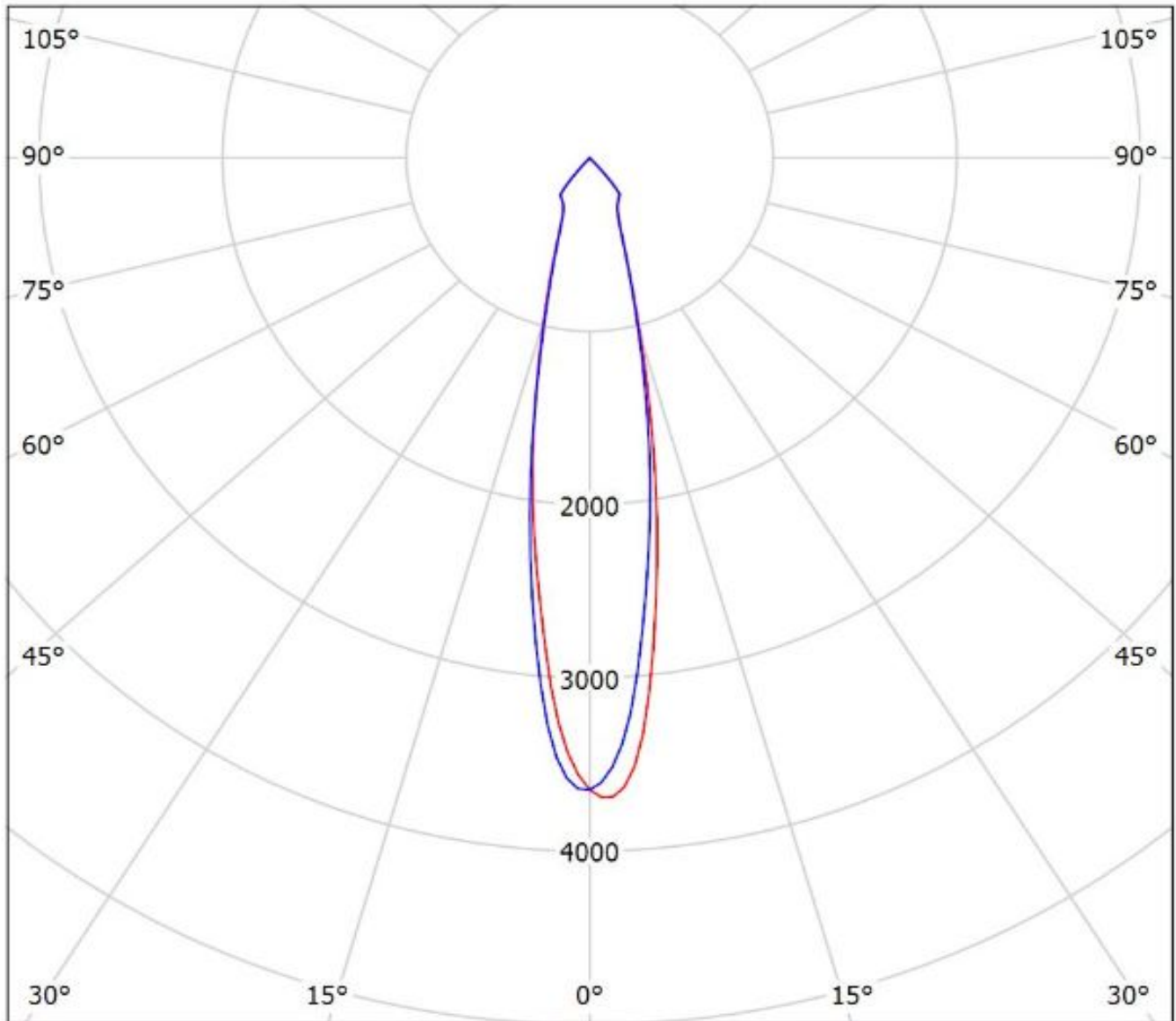
Luminaire: Ledil Oy C12477\_MIRELLA-50-M (Nichia NSCxL036A 434lm @ 100mA) Efficiency=88%  
Lamps: 1 x Nichia NSCxL036A 434lm @ 100mA (NSCLL036A) CCT=3000K P=3,4W I=100mA



cd/klm  
— C0 - C180    — C90 - C270

Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(NFMX48xAR\_14chip)

Lamps: 1 x Nichia\_NFMX48xAR\_14chip\_(NFMW488AR)\_557.972lm@100mA\_P=4.0701W\_I=0.100A

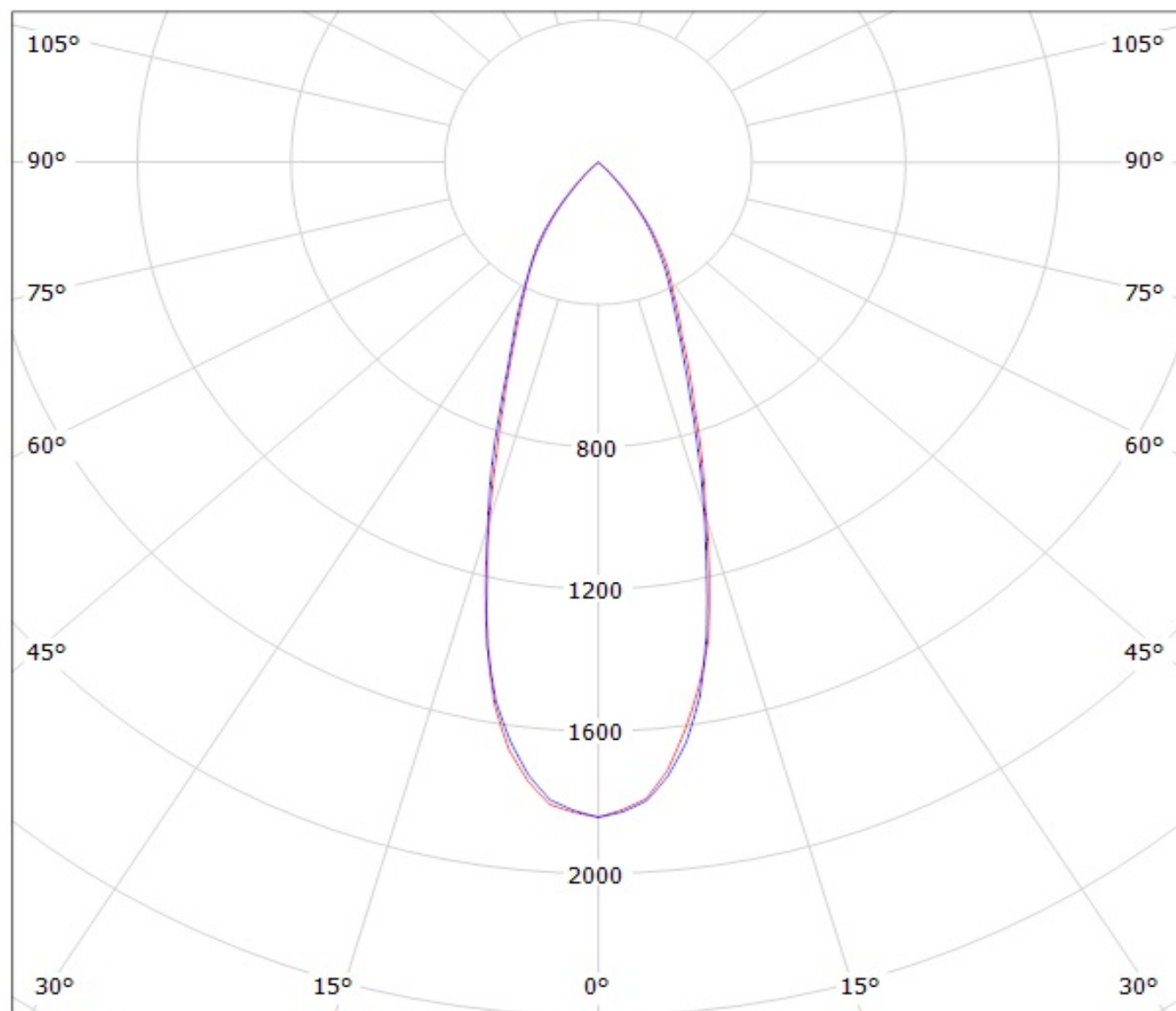


cd/klm

— C0 - C180    — C90 - C270

$\eta = 90\%$

Luminaire: LEDil Oy C12477\_MIRELLA-50-M\_(Soleriq\_S13) Efficiency=87%  
Lamps: 1 x Osram Soleriq S13 (GW KAGHB1.EM) 832lm @ 250mA CCT=3100K P=7.4W I=250mA

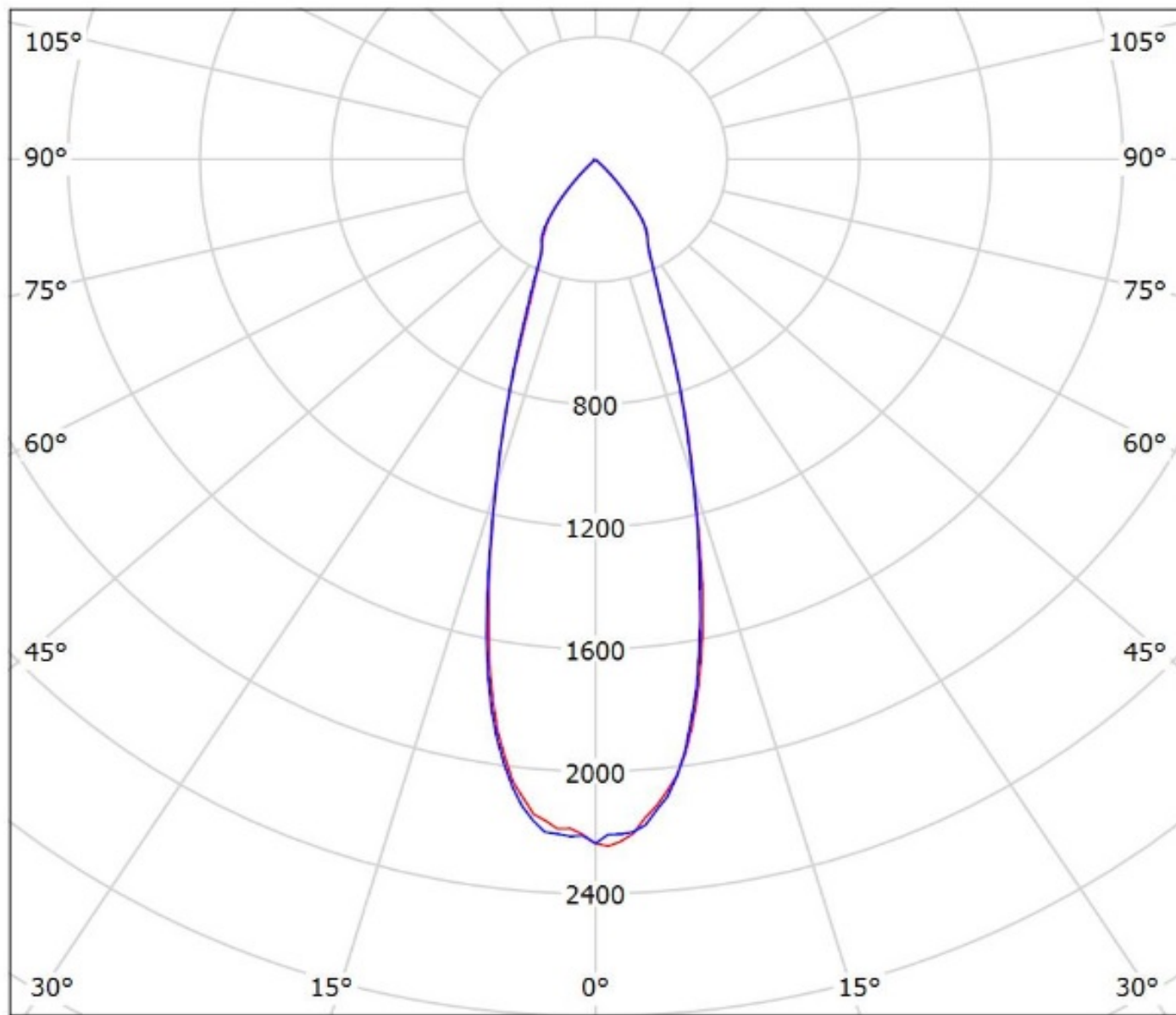


cd/klm

— C0 - C180

— C90 - C270

Luminaire: Ledil Oy C12477\_MIRELLA-50-M\_(Soleriq\_S9)\_SIMULATED  
Lamps: 1 x Osram Soleriq S9 (GW KAJFB3.EM)

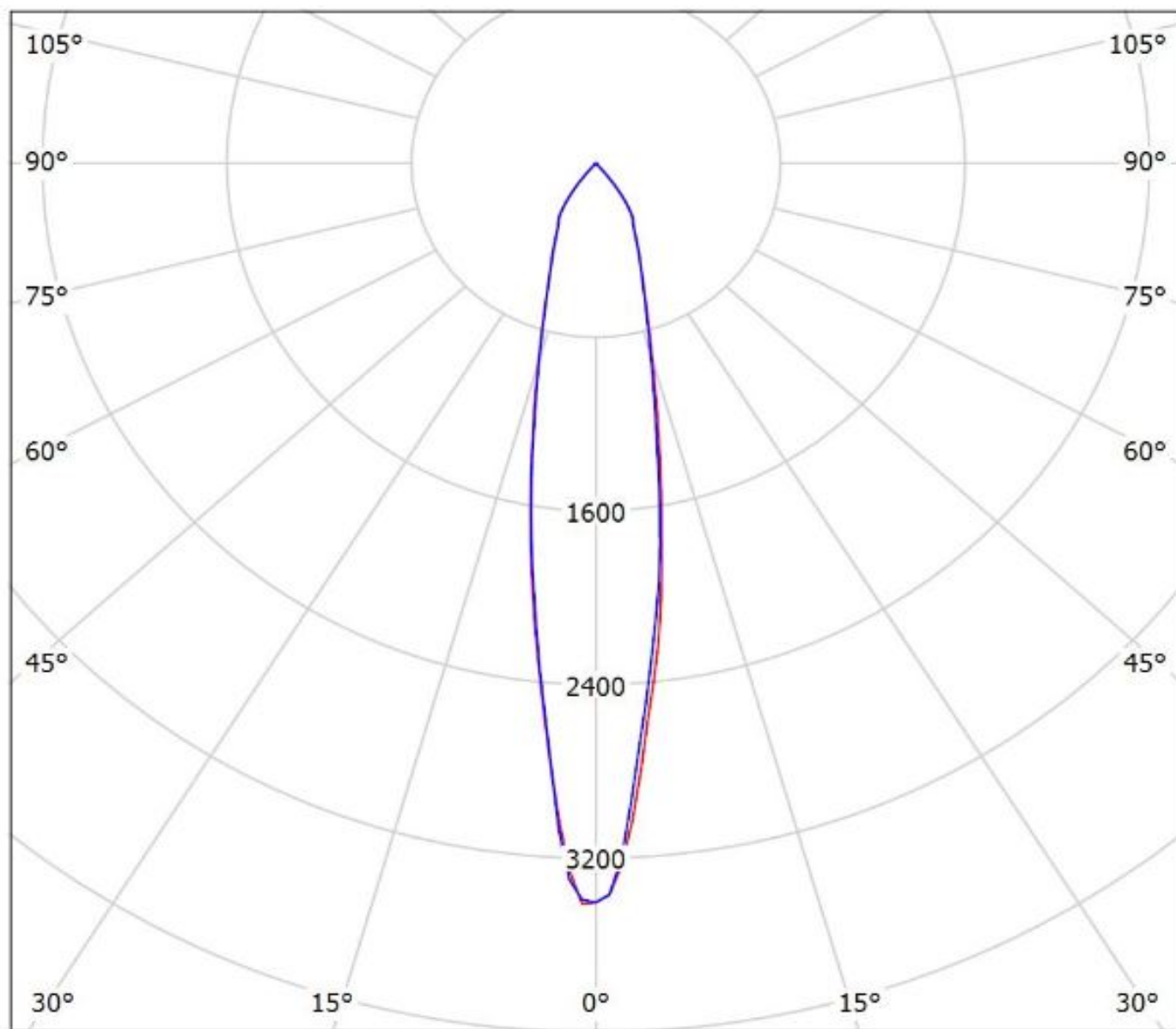


cd/klm

— C0 - C180 — C90 - C270

$\eta = 91\%$

Luminaire: LEDiL Oy CN13918\_MIRELLA-50-S-PF-VERO13\_(Soleriq P9+461 Typ L1)  
Lamps: 1 x Soleriq P9+461 Typ L1\_881.86lm@250mA\_P=6.96846W\_I=250mA

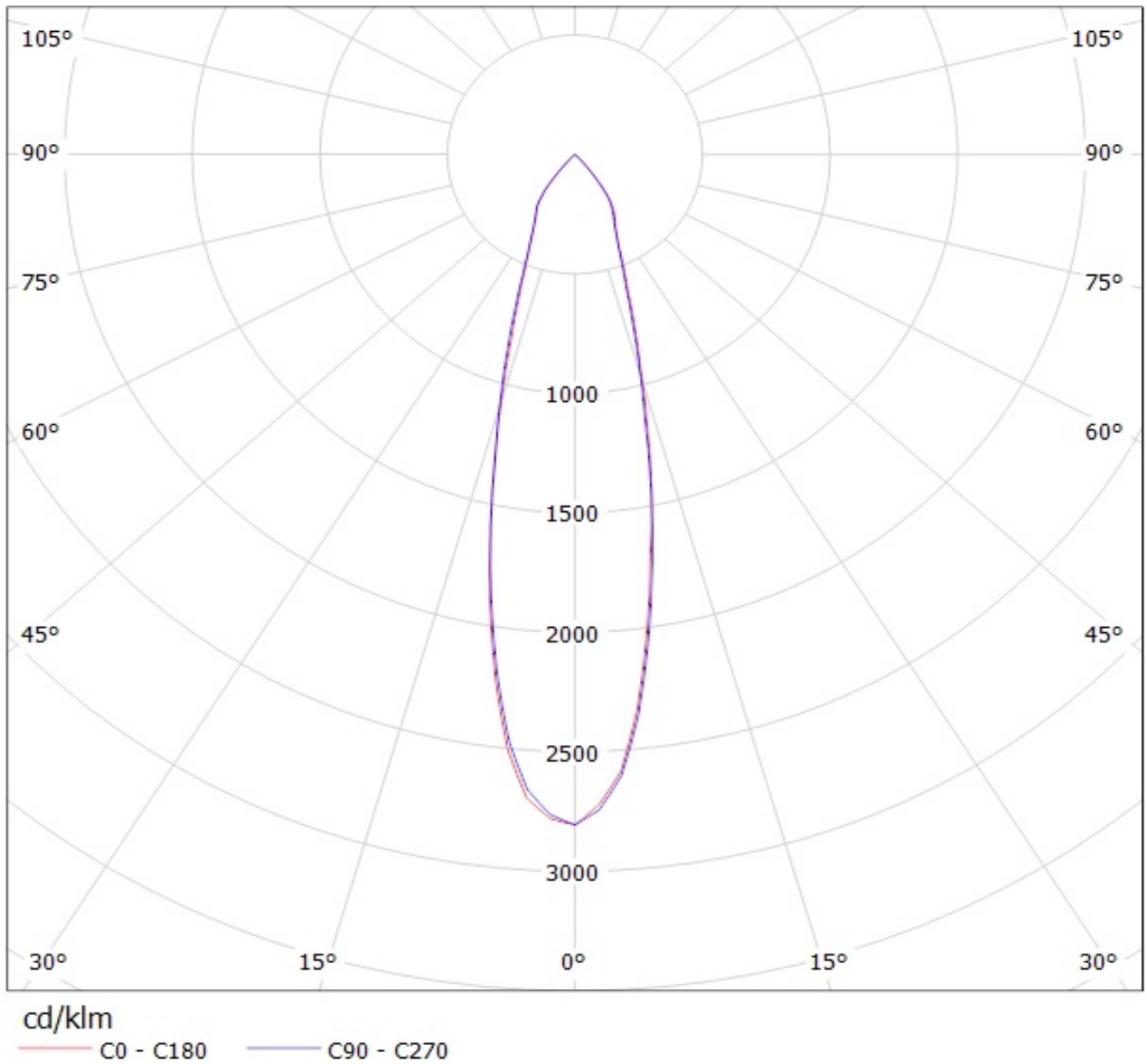


cd/klm

— C0 - C180 — C90 - C270

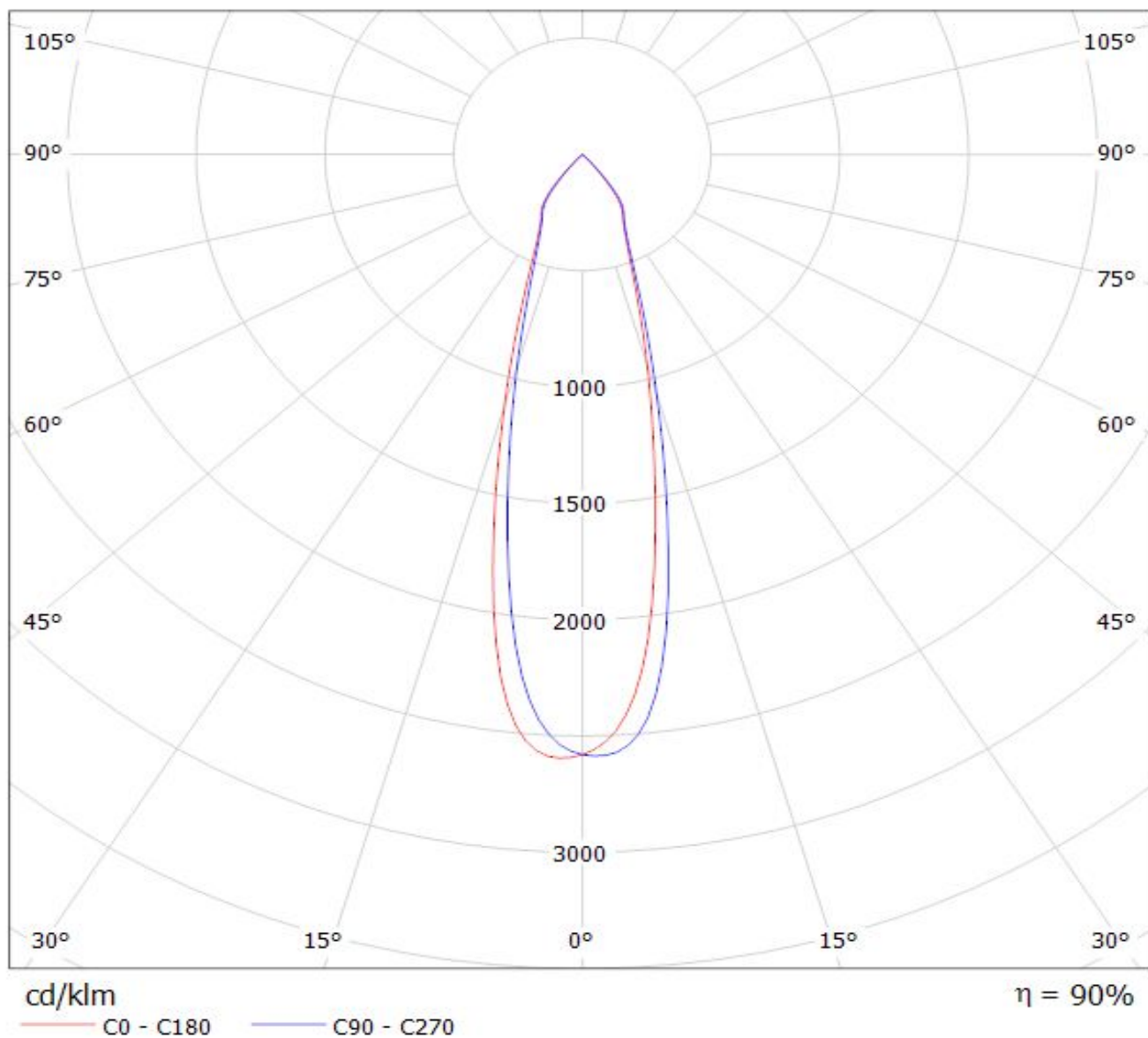
$\eta = 86\%$

Luminaire: LEDil Oy C12477\_MIRELLA-50-M\_(ZC6) Efficiency=87%  
Lamps: 1 x Seoul ZC6 (SDW81F1C) 422lm @ 100mA CCT=3100K P=3.4W I=100mA

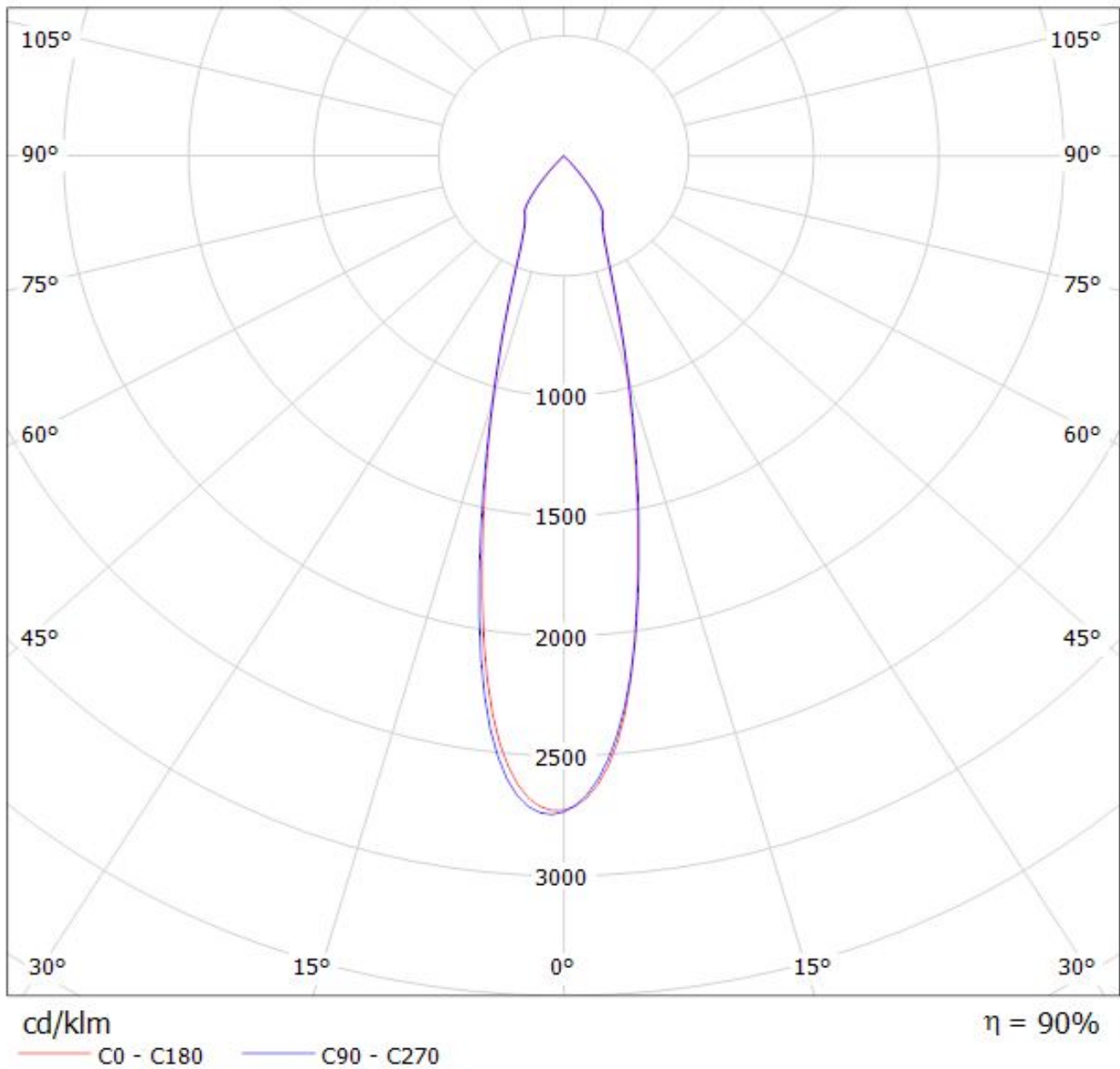




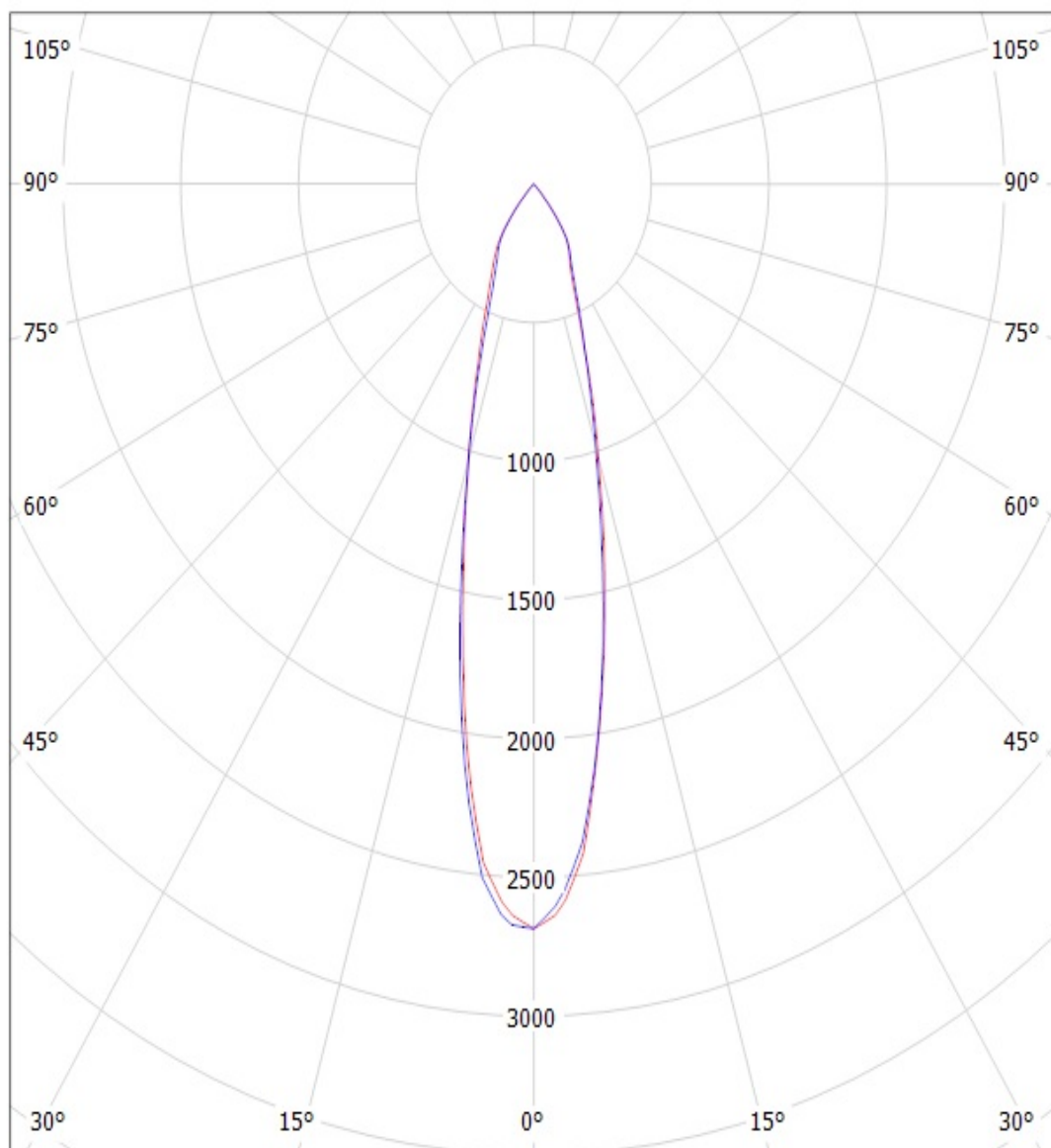
Luminaire: LEDIL OY C12477\_MIRELLA-50-M\_(MiniZenigata) Eff.90.1%  
Lamps: 1 x Mini Zenigata (387.5lm@250mA)



Luminaire: LEDiL Oy C12477\_MIRELLA-50-M (Mini\_Zenigata) Eff.89.6%  
Lamps: 1 x Mini\_Zenigata (GW6BM) (803.772lm@250mA)



Luminaire: LEDil Oy C12477\_MIRELLA-50-M\_(Stark\_SLE\_G3\_LES10) Efficiency=86%  
Lamps: 1 x Tridonic Stark SLE G3 LES10 (STARK-SLE-PURE-G3-10-1000-830-CLA) 453lm @ 250mA CCT=3000K P=4.3W I=250mA



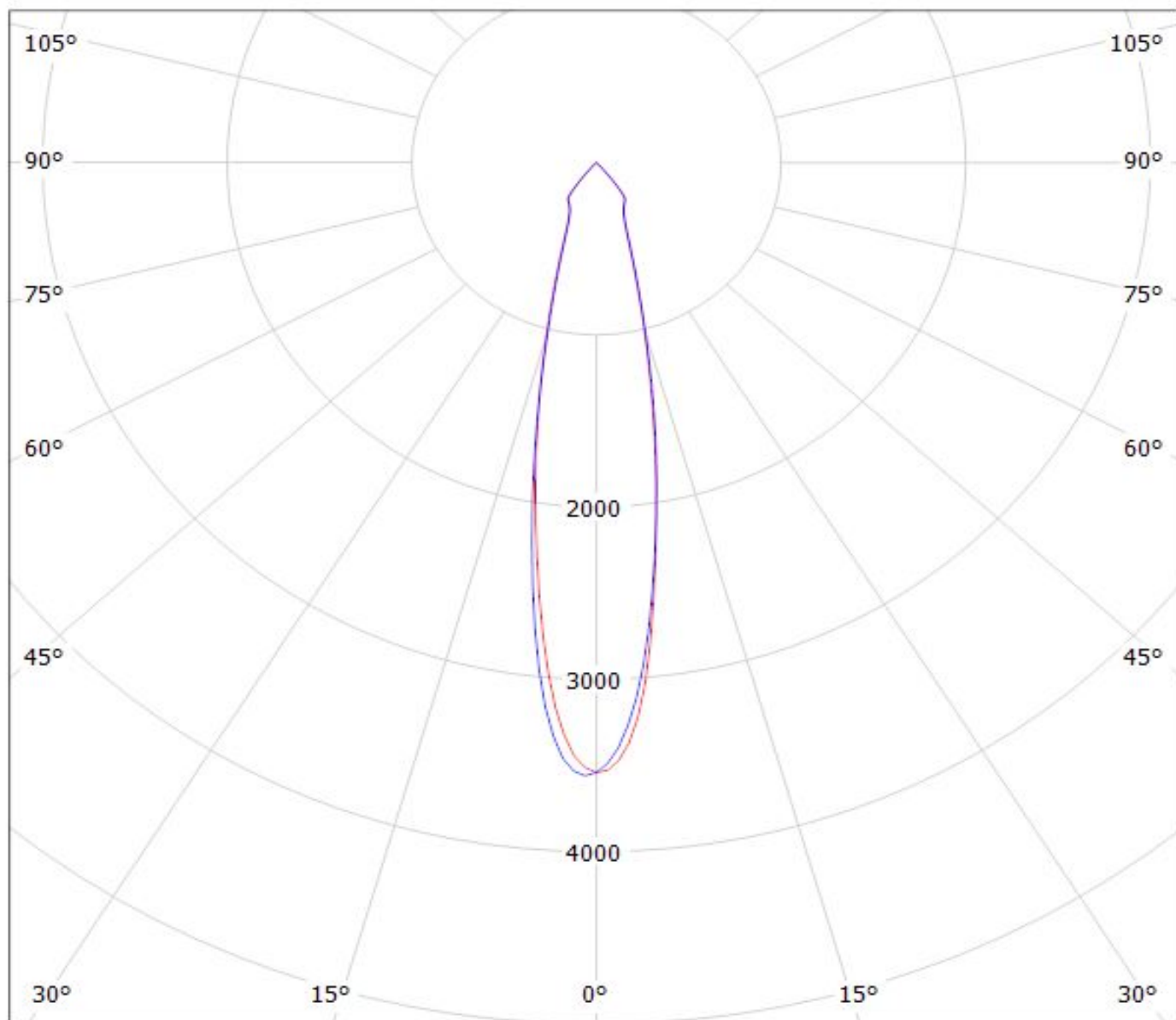
cd/klm

— C0 - C180

— C90 - C270

Luminaire: LEDiL Oy C12477\_MIRELLA-50-M\_(SLE-G5\_LES-6)

Lamps: 1 x Tridonic\_SLE-G5\_LES-6\_470.59lm@100mA\_P=3.3748W\_I=0.100A



cd/klm

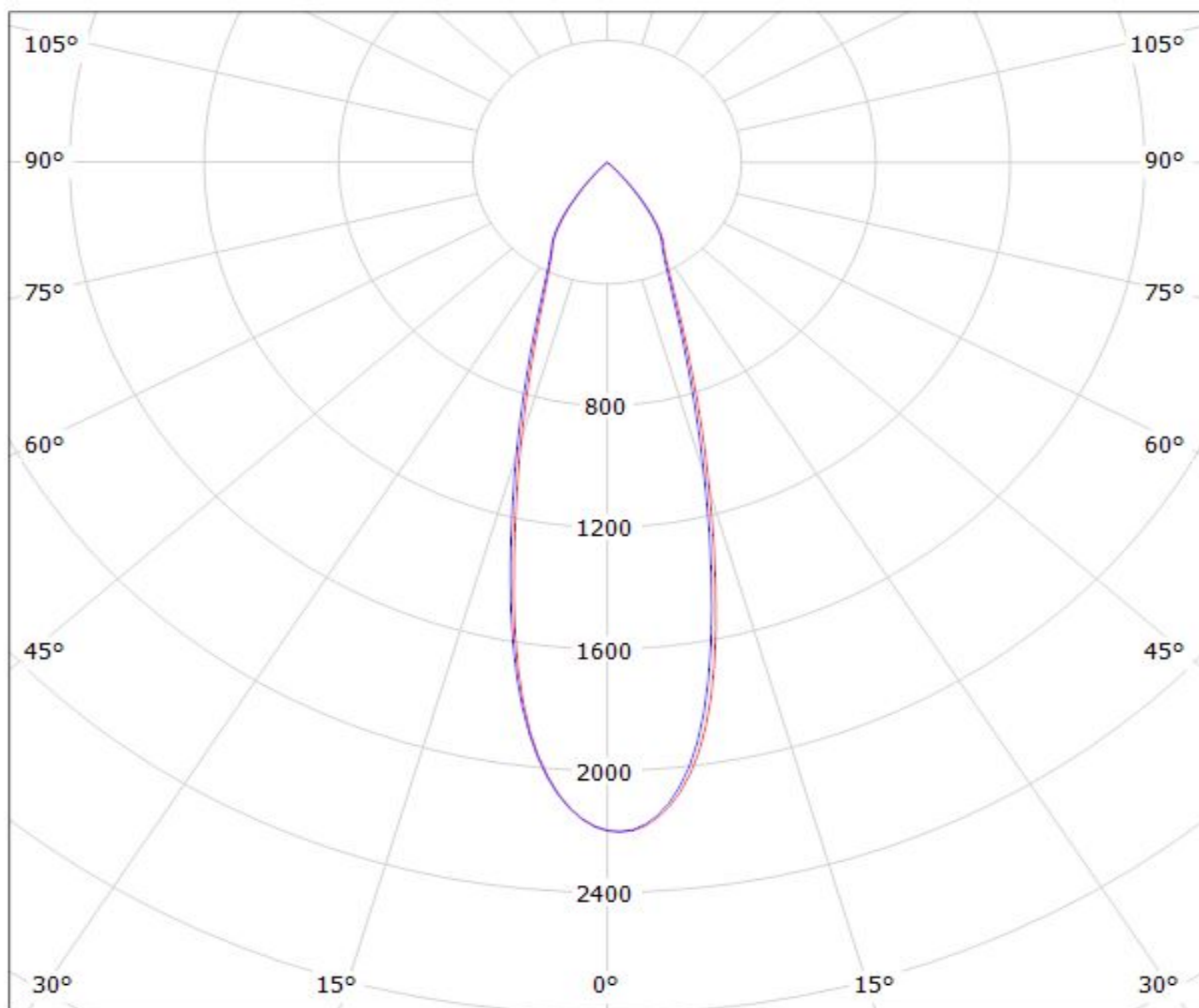
— C0 - C180

— C90 - C270

$\eta = 89\%$

Luminaire: LEDiL Oy C12477\_MIRELLA-50-M (SLE-G5\_LES-11)

Lamps: 1 x Tridonic\_SLE-G5\_LES-11\_1168.86lm@250mA\_P=8.3243W\_I=0.250A



cd/klm

— C0 - C180

— C90 - C270

$\eta = 89\%$

**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.