

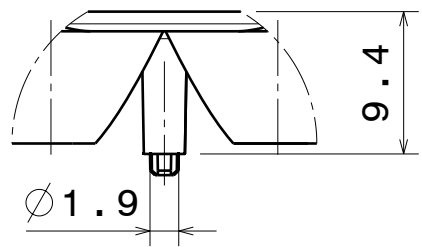
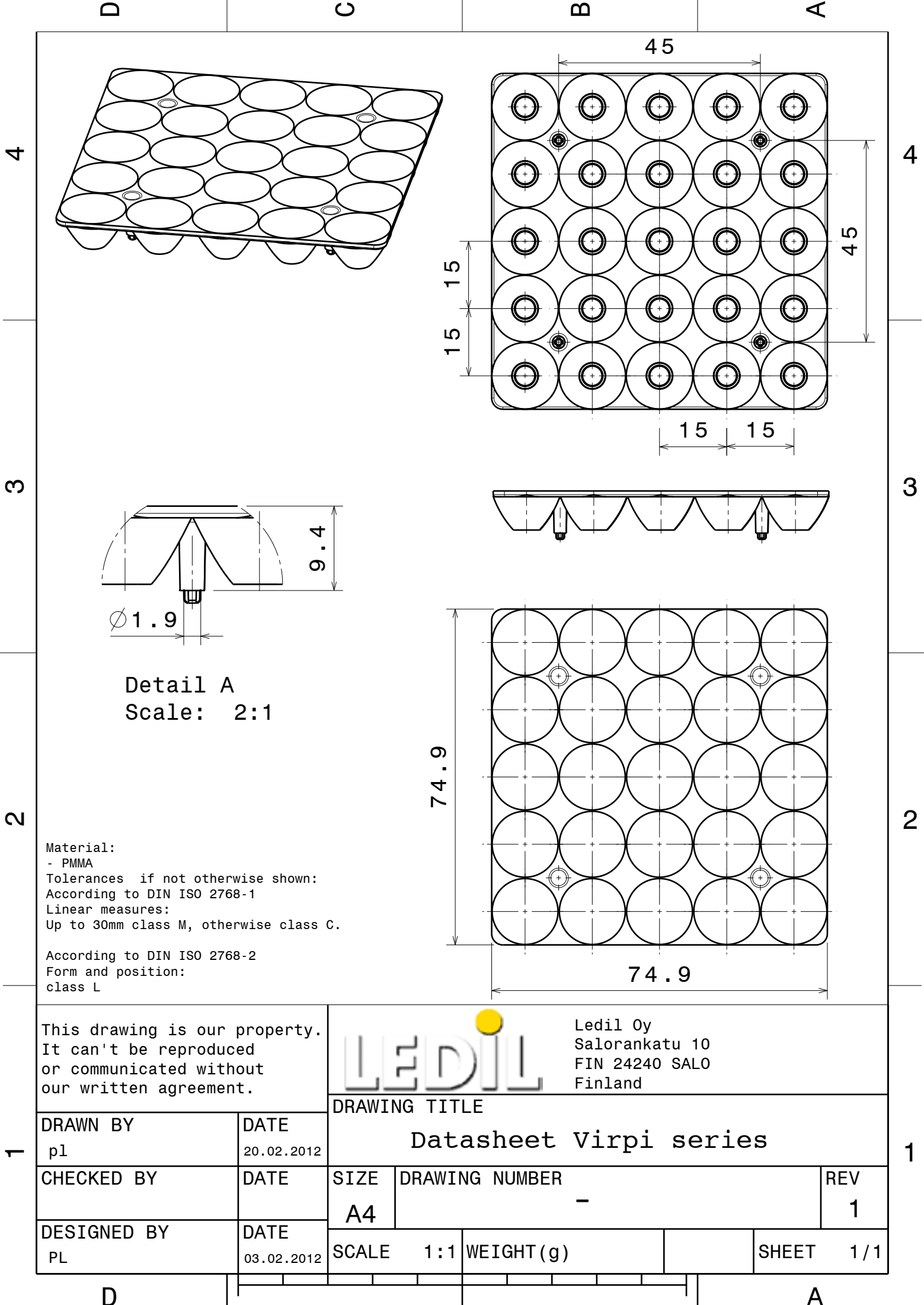
DETAILS

Product Number	C12609_VIRPI-W
Family	Virpi
Type	Lens array
Color	clear
Diameter	74,9 x 74,9 mm
Height	9,4 mm
Style	square
Optic Material	PMMA
Holder Material	
Fastening	glue, pin
Status	production ready
ROHS Compliant	Yes
Date Updated	17/01/2017



OPTICAL PROPERTIES

LED	Viewing Angle	Light Beam	Efficiency	cd/lm	Connector
XP-G	48 deg	Wide	92 %	1.300	-
XT-E	41 deg	Wide	90 %	1.680	-
XB-D	40 deg	Wide	90 %	1.740	-
XP-E2	41 deg	Wide	91 %	1.700	-
XP-G2	49 deg	Wide	91 %	1.300	-
XH-B/G	43 deg	Wide	91 %	1.500	-
LG 3030	34 deg	Wide	92 %	2.200	-
LUXEON Rebel ES	42 deg	Wide	91 %	1.620	-
LUXEON T	sim: 42	Wide	sim: 93 %	sim: 1.790	-
LUXEON TX	sim: 38	Wide	sim: 93 %	sim: 2.000	-
LUXEON C	sim: 30	Wide	sim: 86 %	sim: 2.500	-
LUXEON SunPlus 20 Line	sim: 29	Wide	sim: 87 %	sim: 2.500	-
LUXEON SunPlus 35 Line	sim: 26	Wide	sim: 93 %	sim: 3.000	-
LUXEON 3535L	sim: 28	Wide	sim: 93 %	sim: 2.800	-
NVSxx19A	40 deg	Wide	90 %	1.670	-
NF2x757A	33 deg	Wide	92 %	2.300	-
NVSxx19B/NVSxx19C	sim: 44	Wide	sim: 94 %	sim: 1.700	-
Oslon Square EC	43 deg	Wide	91 %	1.570	-
Duris S5 (Single chip)	31 deg	Wide	93 %	2.400	-
Duris P5	32 deg	Wide	90 %	2.200	-
Oslon Square Gen3	sim: 36	Wide	sim: 94 %	sim: 1.900	-
LM231 A/B	32 deg	Wide	92 %	2.300	-



Detail A
Scale: 2:1

Material:
- PMMA
Tolerances if not otherwise shown:
According to DIN ISO 2768-1
Linear measures:
Up to 30mm class M, otherwise class C.

According to DIN ISO 2768-2
Form and position:
class L

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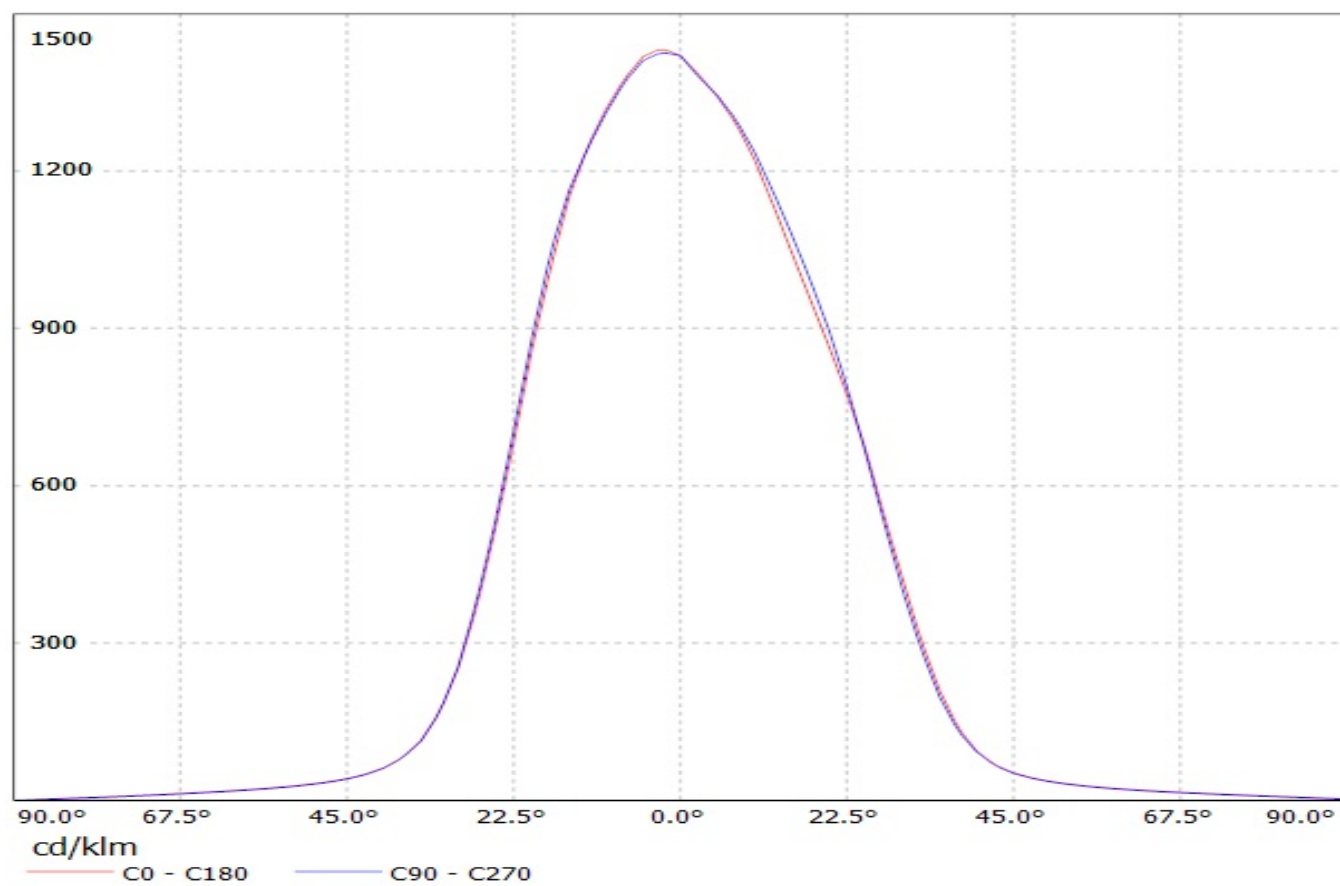
Ledil Oy
Salorankatu 10
FIN 24240 SALO
Finland

DRAWING TITLE

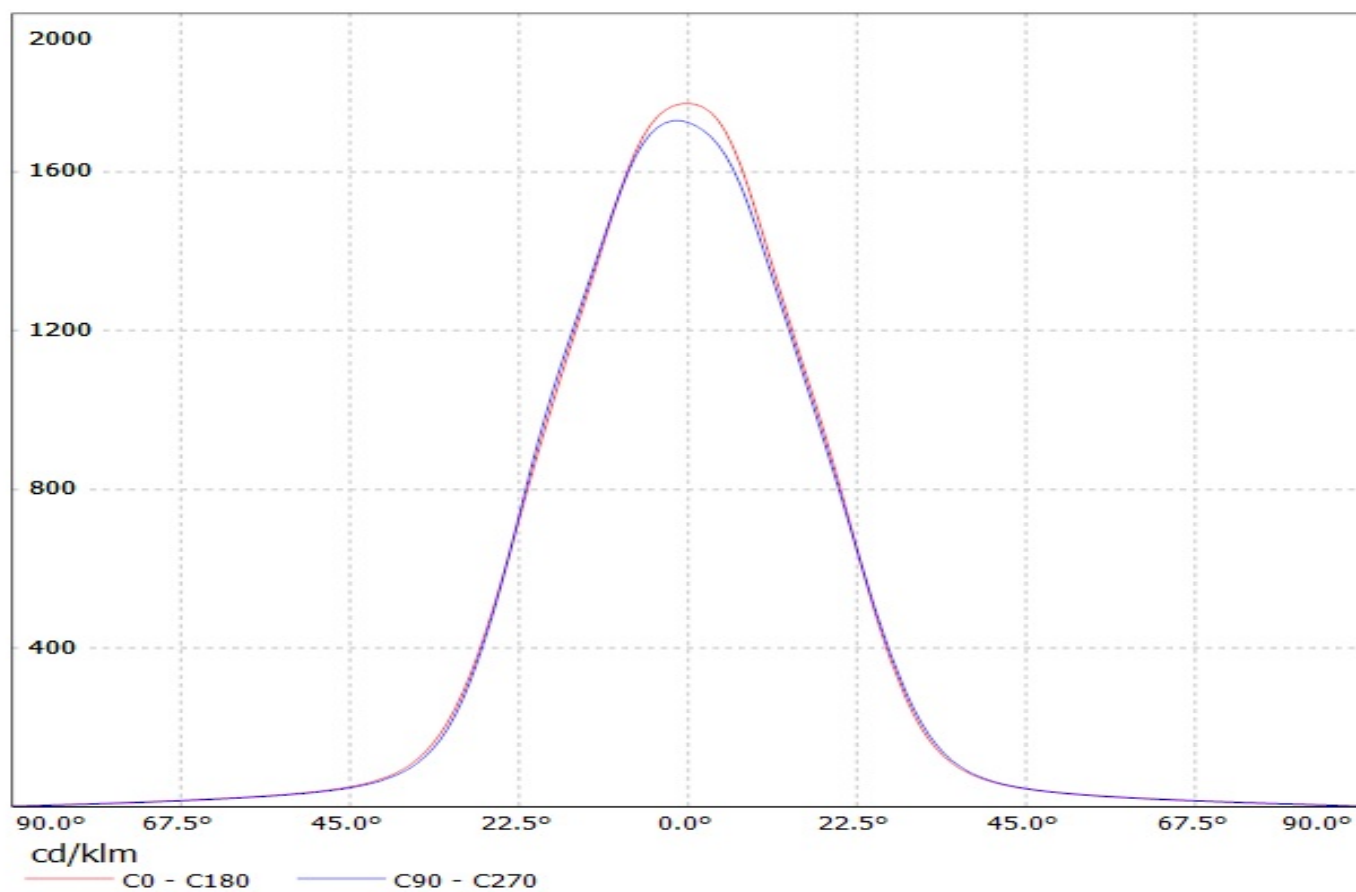
Datasheet Virpi series

DRAWN BY		DATE		DRAWING TITLE Datasheet Virpi series						
pl		20.02.2012								
CHECKED BY		DATE		SIZE	DRAWING NUMBER		REV			
				A4	-		1			
DESIGNED BY		DATE		SCALE		1 : 1	WEIGHT (g)		SHEET	1 / 1
PL		03.02.2012								

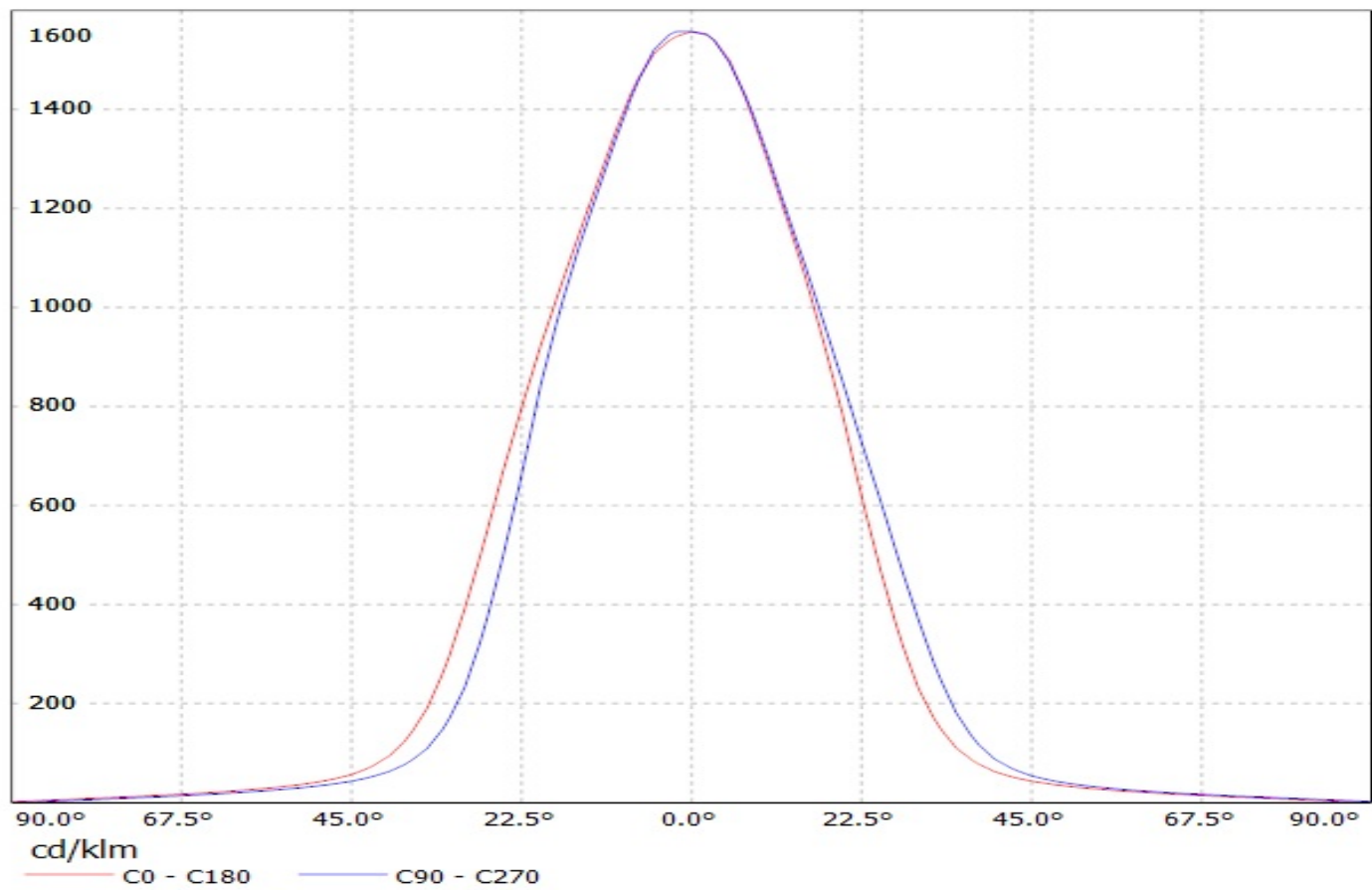
Luminaire: LEDiL Oy C12609_VIRPI-W_(XP-G) Eff. 92%
Lamps: 1 x XP-G_5x5 (1544.25lm@250mA)



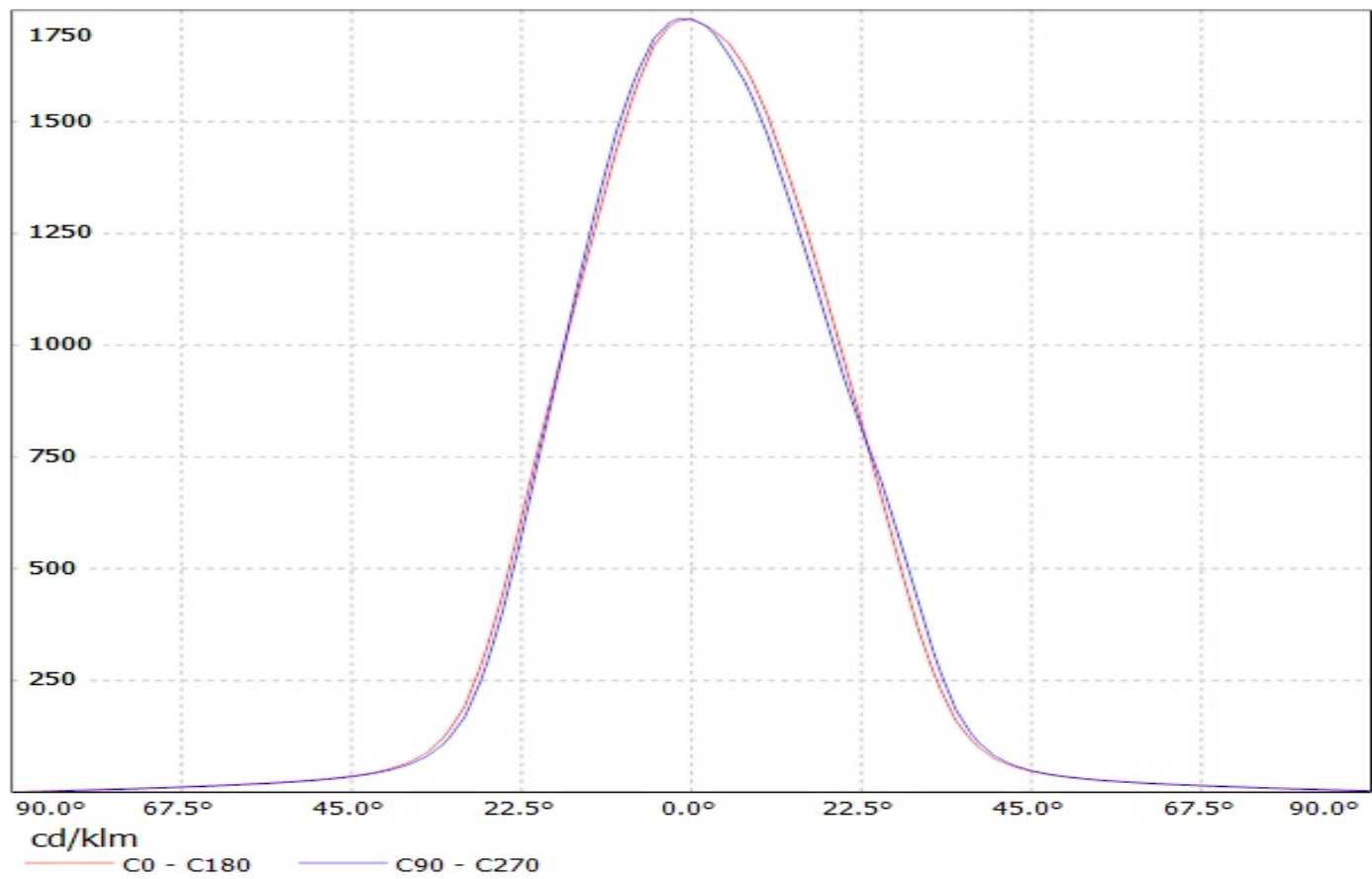
Luminaire: LEDiL Oy C12609_VIRPI-W_(XT-E) Eff: 90%
Lamps: 1 x XT-E_5x5 (2049.85lm@250mA)



Luminaire: LEDiL Oy C12609_VIRPI-W_(XB-D) Eff. 90%
Lamps: 1 x XB-D_5x5 (1878.23lm@250mA)



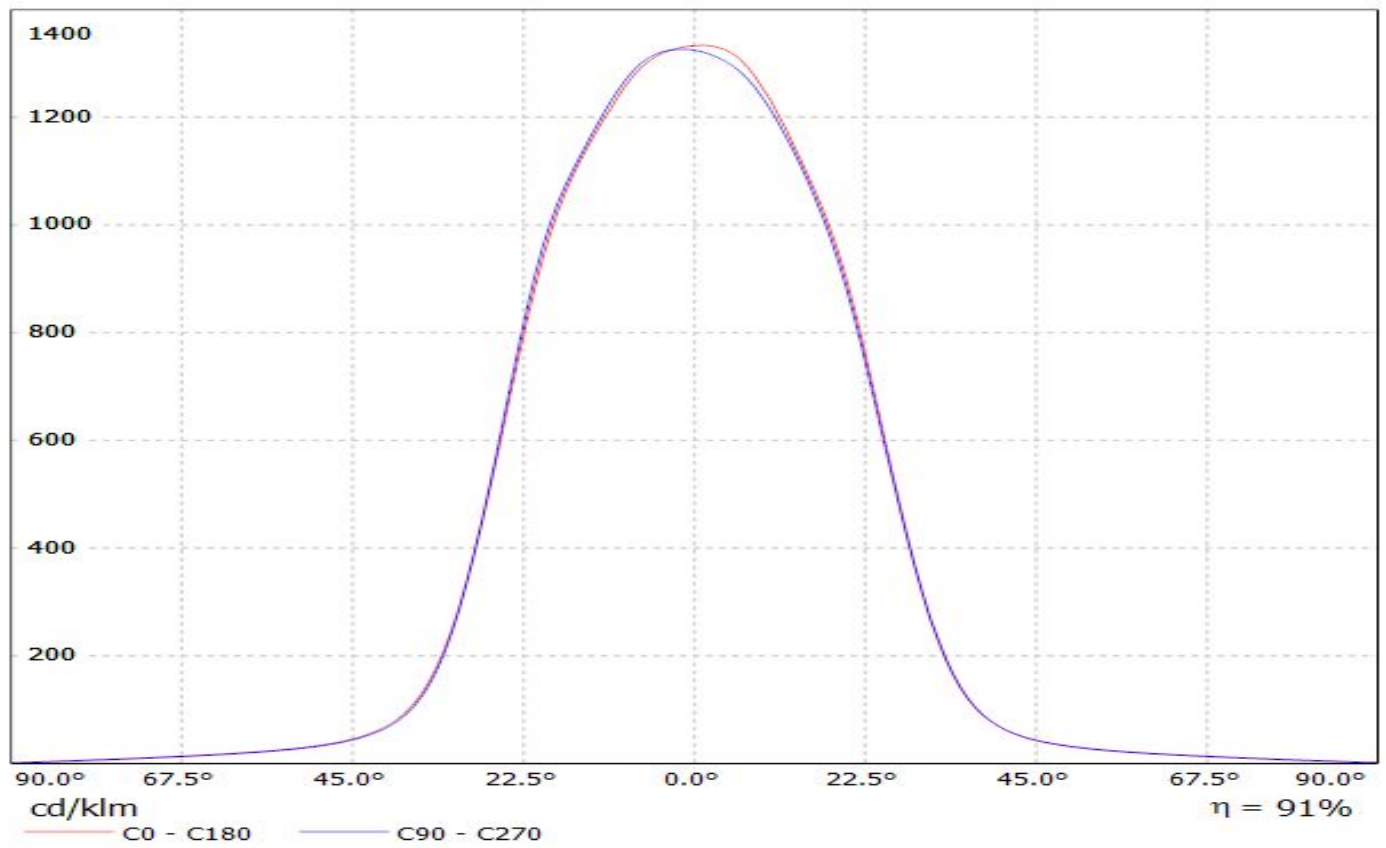
Luminaire: LEDiL Oy C12609_VIRPI-W_(XP-E2) Eff: 91%
Lamps: 1 x XP-E2_x25 (2039.65lm@250mA)



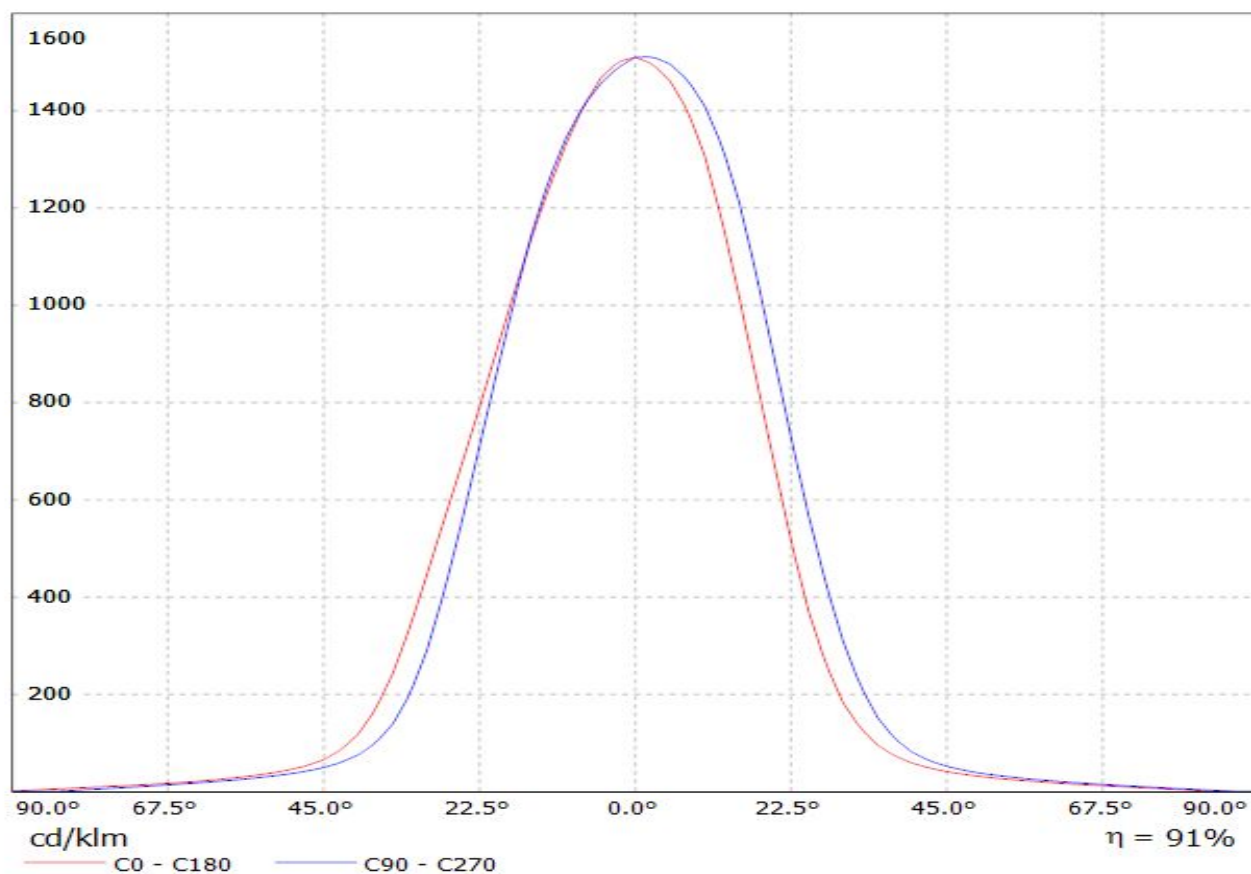
LEDiL Oy C12609_VIRPI-W_(XP-G2) Eff.91.3% / LDC (Linear)

Luminaire: LEDiL Oy C12609_VIRPI-W_(XP-G2) Eff.91.3%

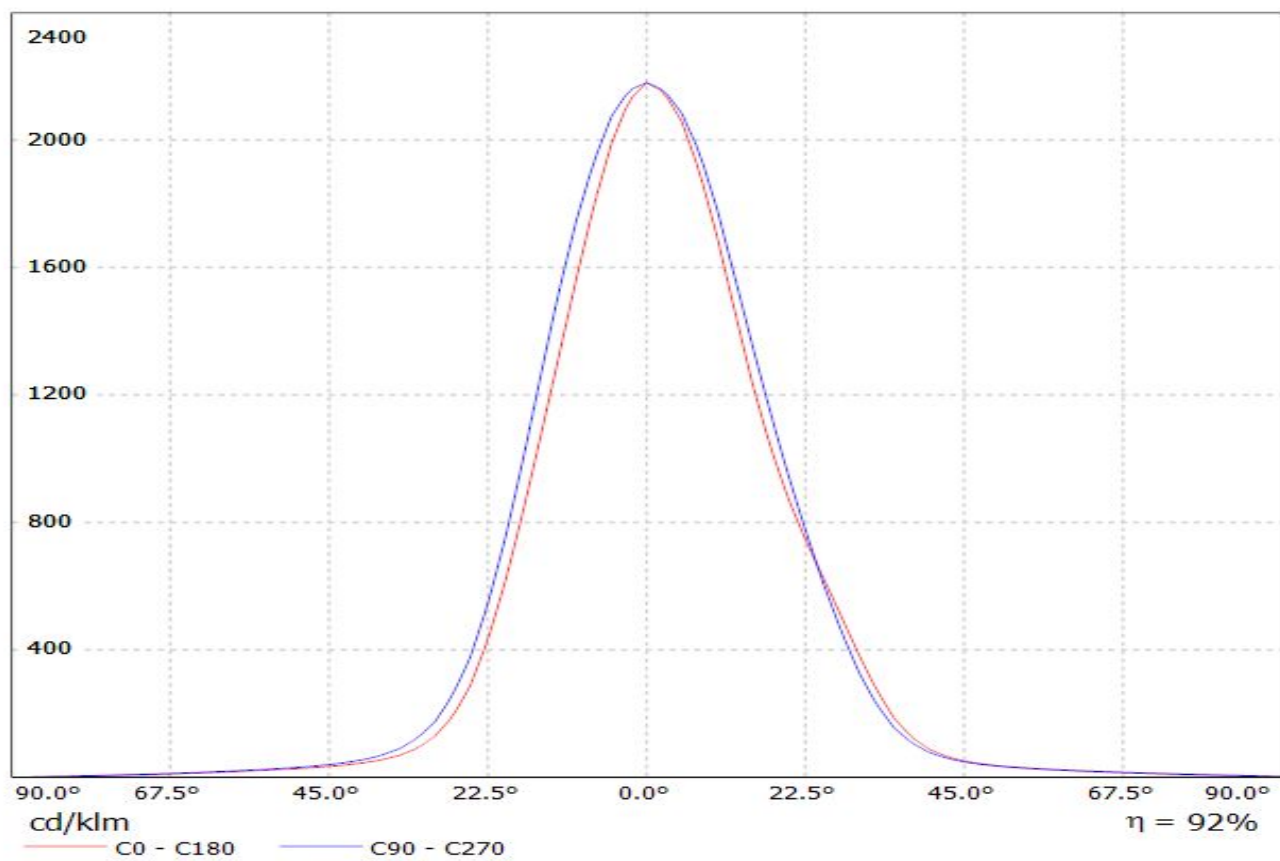
Lamps: 1 x XP-G2_x25 (2535.22lm@250mA)



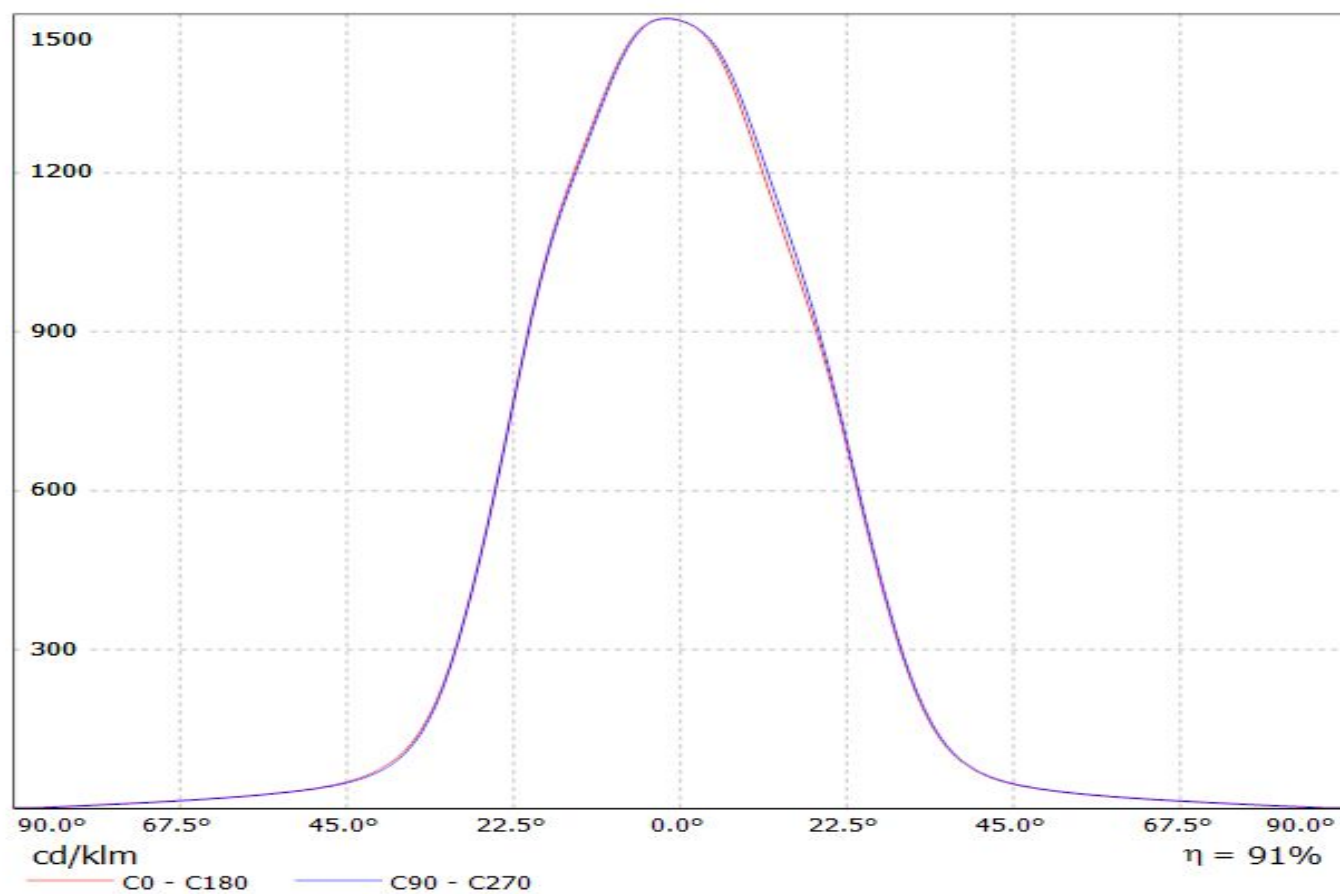
Luminaire: LEDiL Oy C12609_VIRPI-W_(XH-B)
Lamps: 1 x CREE_XH-B_136.467lm@65mA_P=0.911626_I=65.2mA



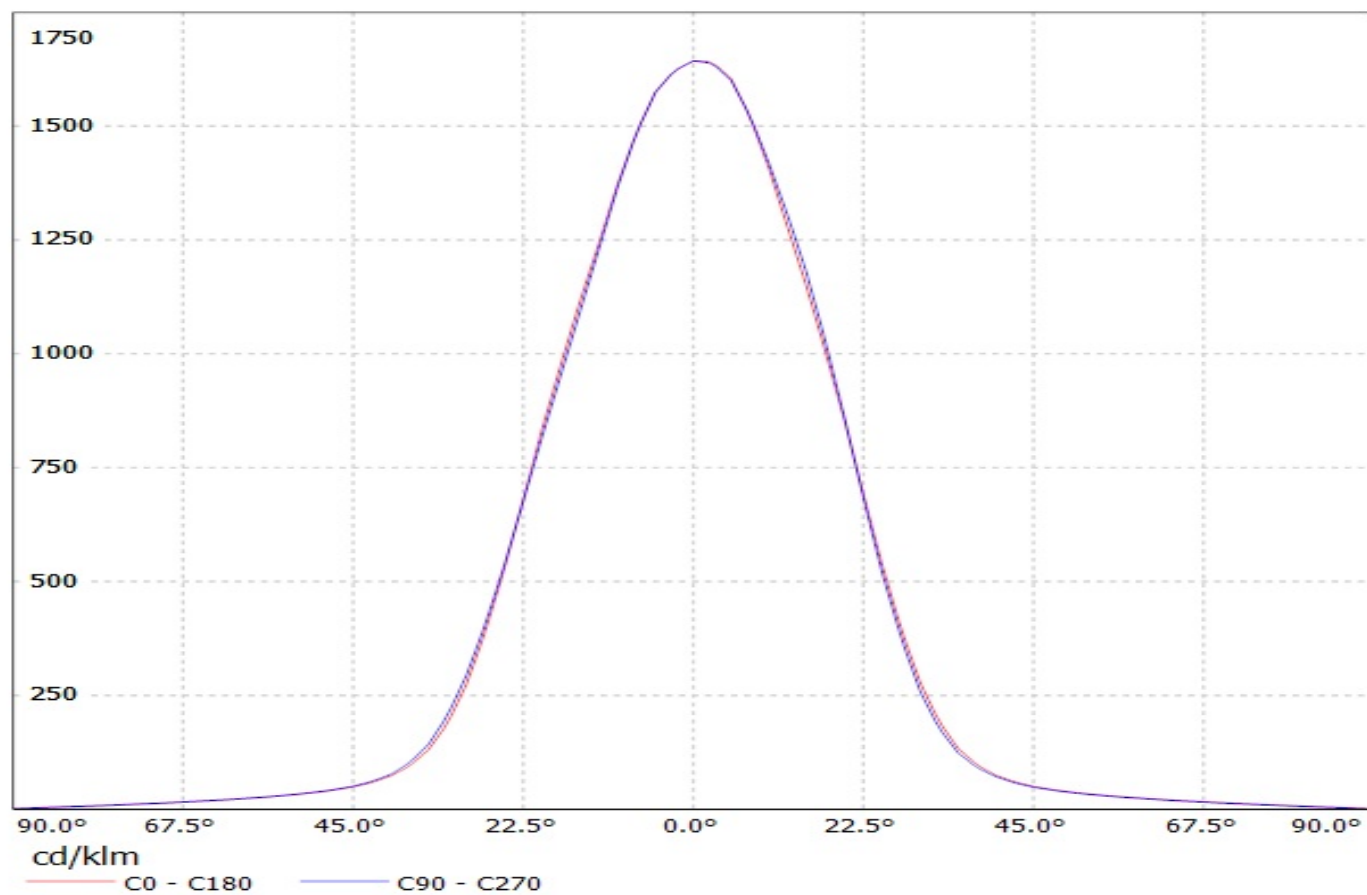
Luminaire: LEDiL Oy C12609_VIRPI-W_(LG_3030)
Lamps: 1 x LG_3030_3000K_524.574lm@150mA_P=4.1244_I=150mA



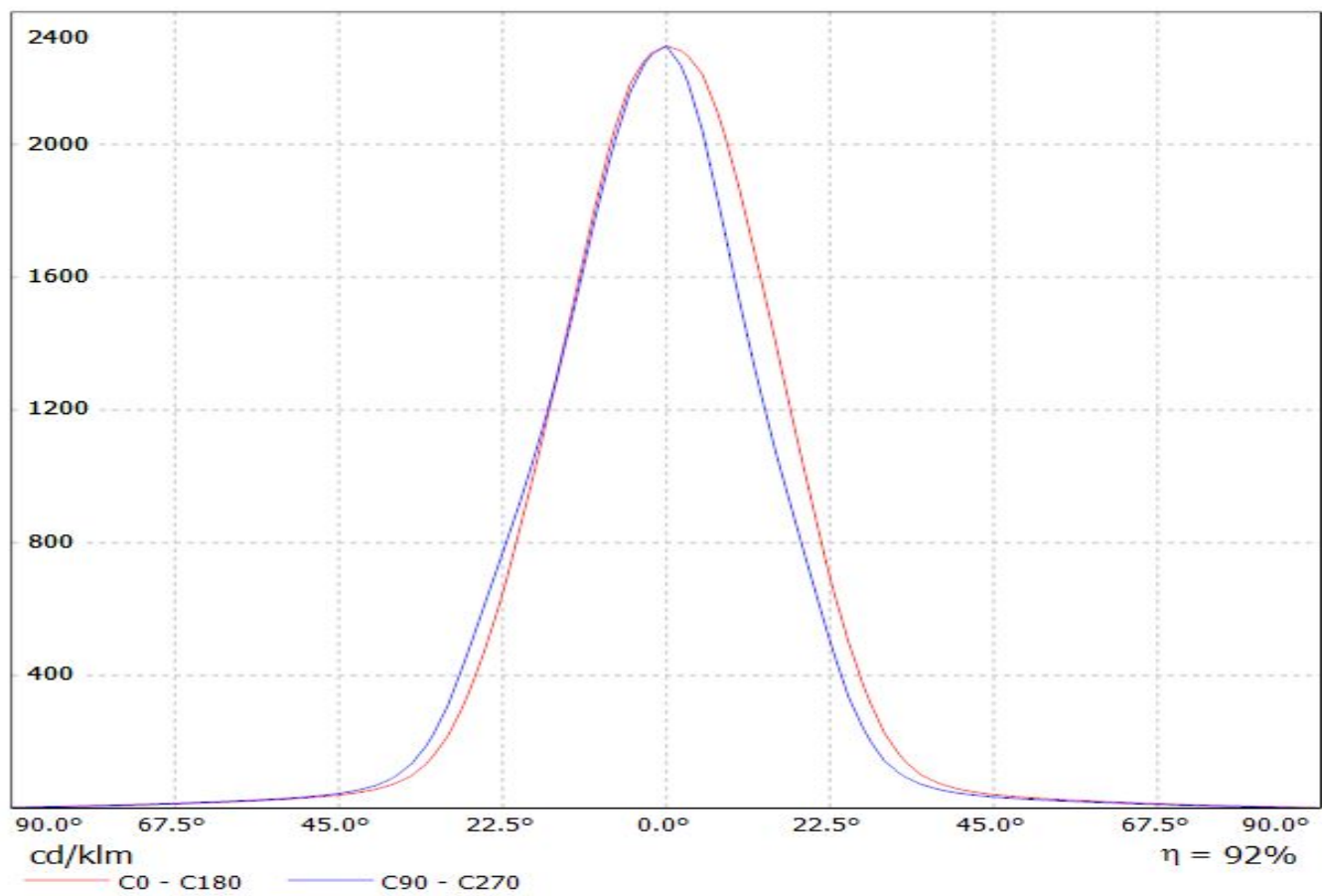
Luminaire: LEDiL Oy C12609_VIRPI-W_(REBEL-ES) Eff.91.0%
Lamps: 1 x REBEL-ES_VIRPI_5x5 (1790.01lm@250mA)



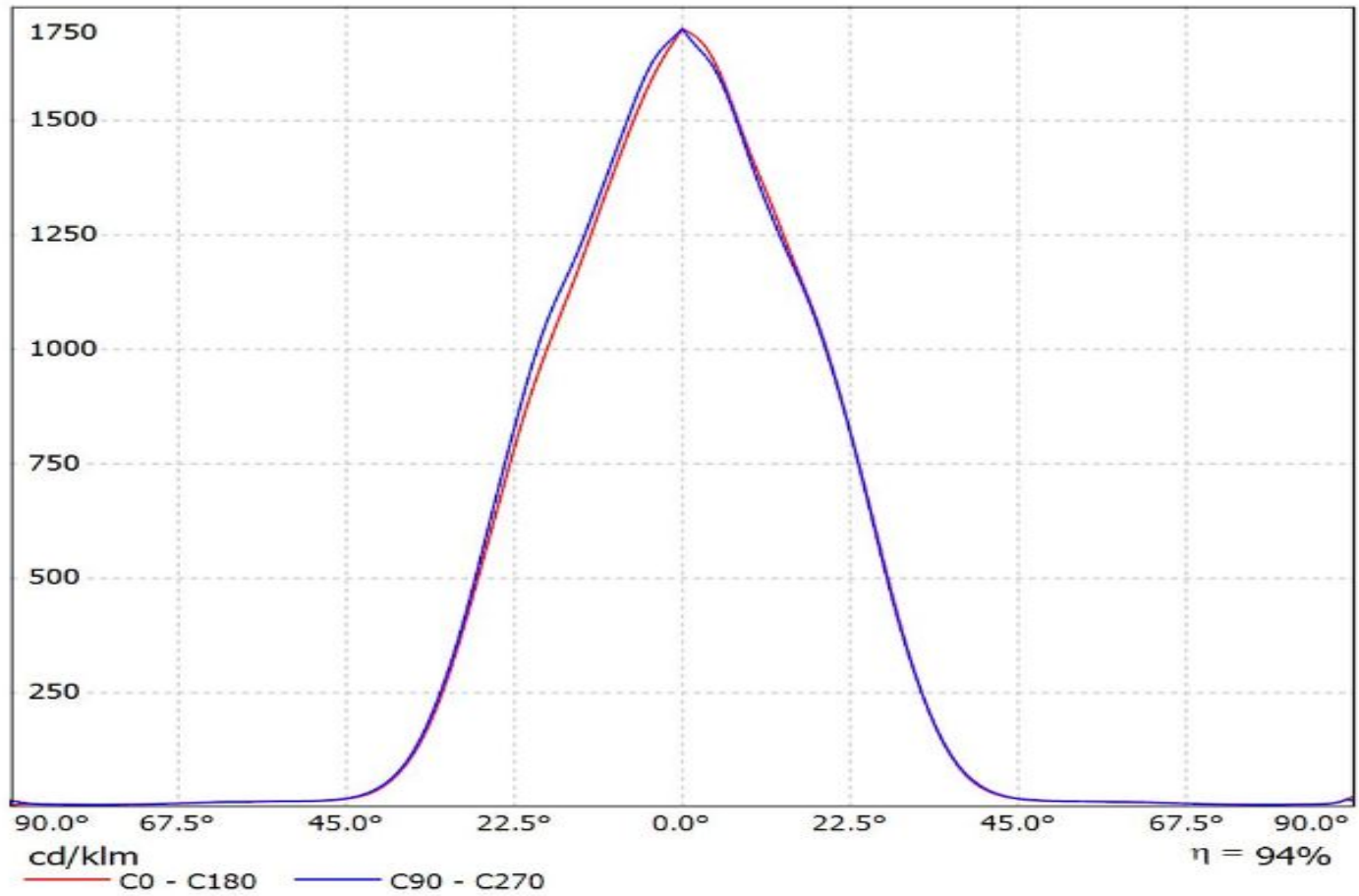
Luminaire: LEDiL Oy C12609_VIRPI-W_(NVS19) Eff: 90%
Lamps: 1 x NVS19_5x5 (1974lm@250mA)



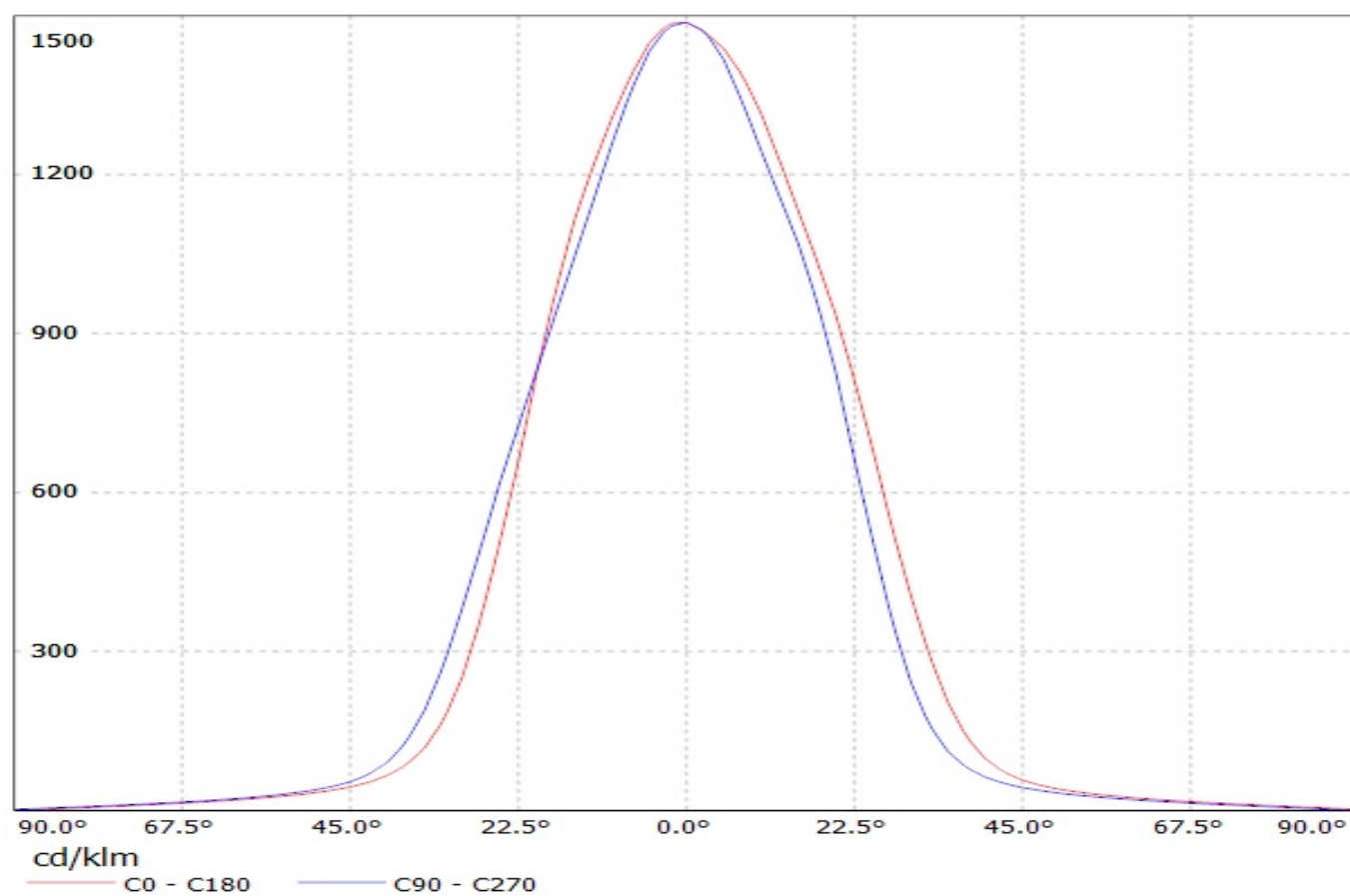
Luminaire: LEDiL Oy C12609_VIRPI-W_(NF2x757A)
Lamps: 1 x Nichia_NF2x757A_(NF2W757ARTV1)_1037.67lm@250mA P=6.97966W I=249.8mA



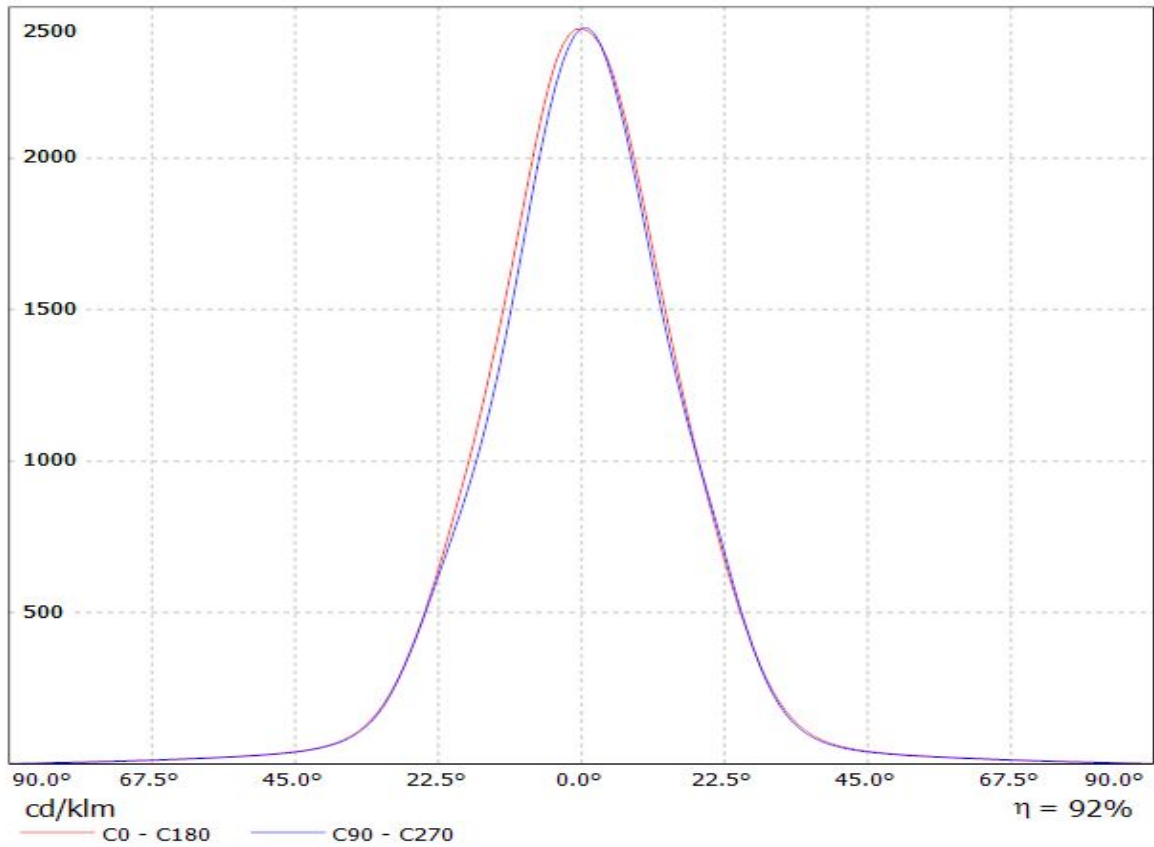
Luminaire: Ledil Oy C12609_VIRPI-W_NICHIA_NVSW219C_SIMULATED
Lamps: 1 x NICHIA NVSW219C



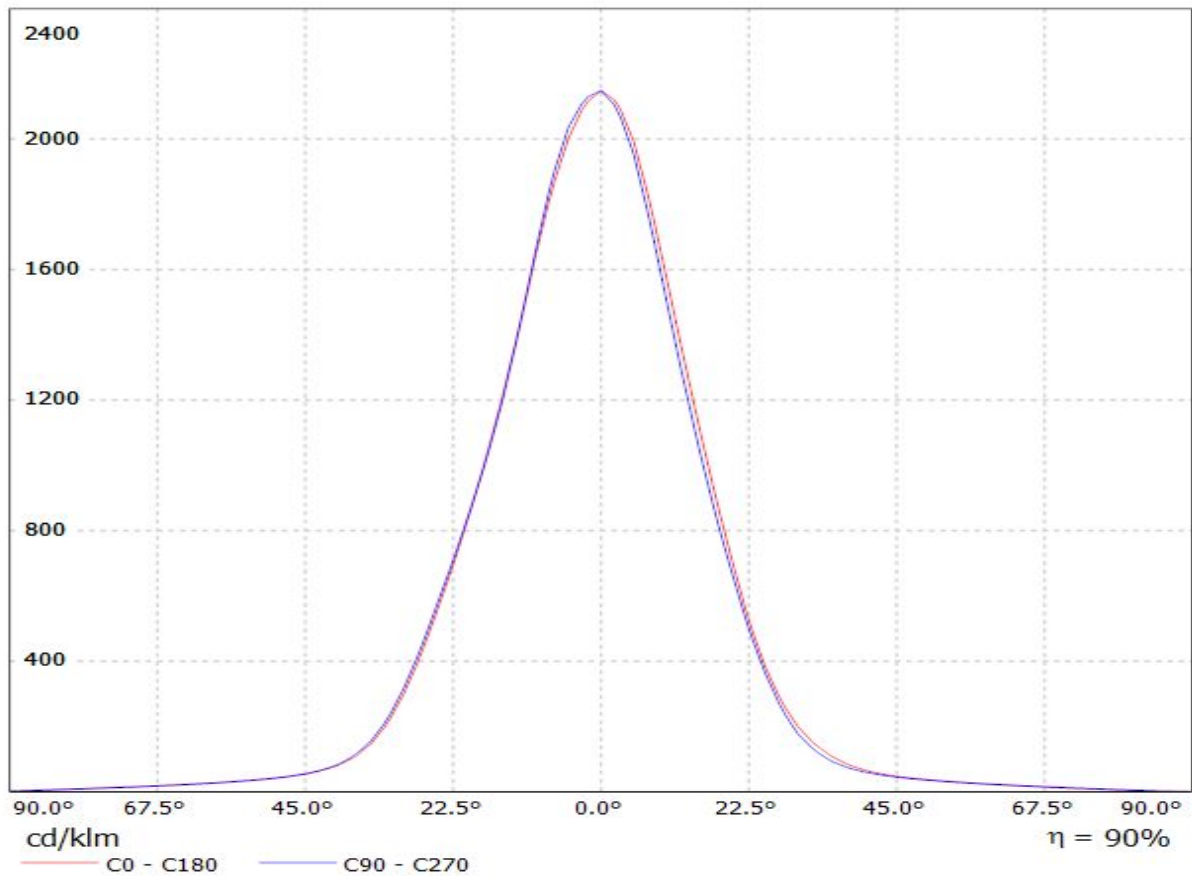
Luminaire: LEDiL Oy C12609_VIRPI-W_(SQ-EC) Eff: 91%
Lamps: 1 x SQ-EC_5x5 (2043.47lm@250mA)



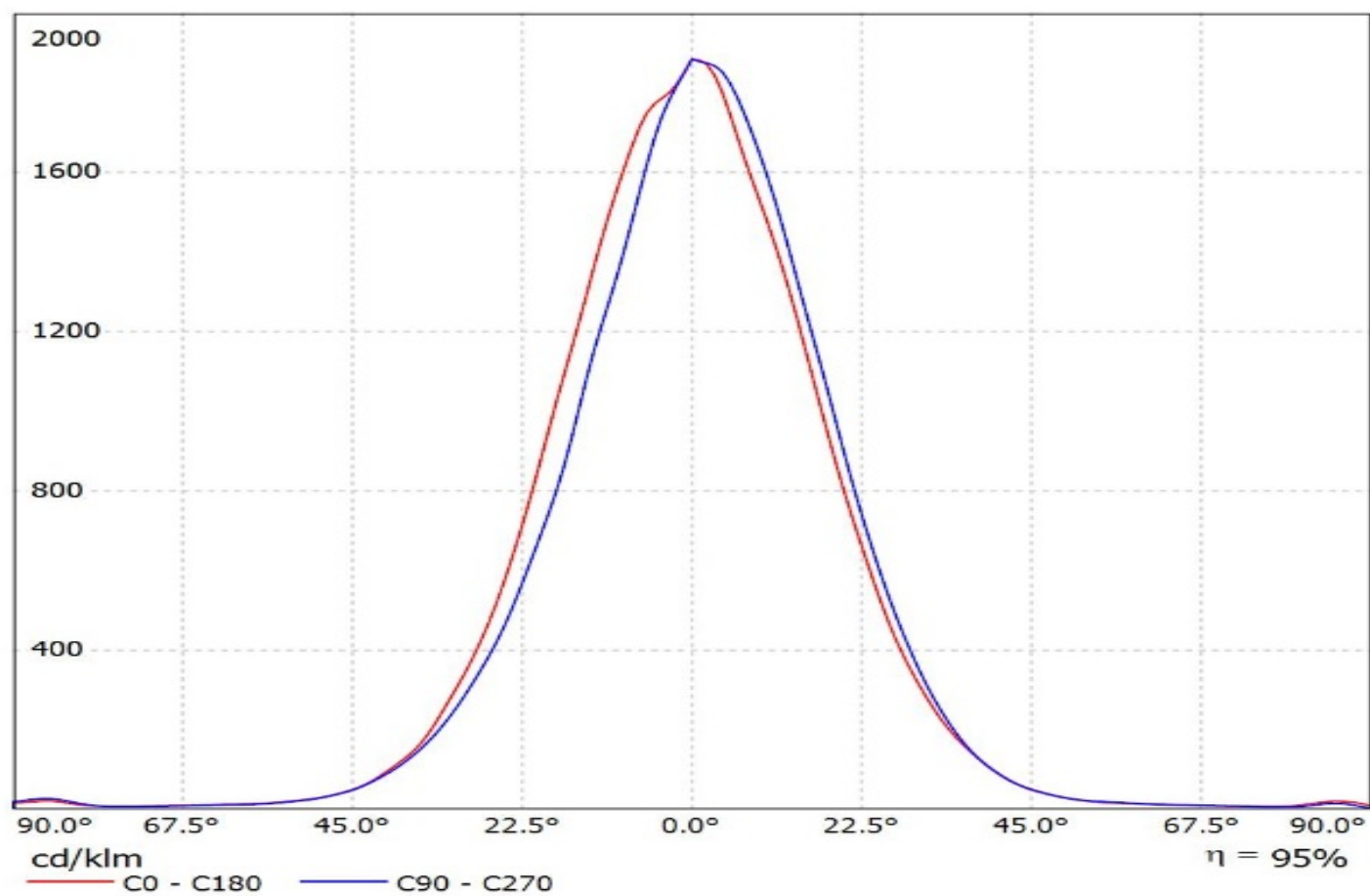
Luminaire: LEDiL Oy C12609_VIRPI-W_(DURIS-S5)
Lamps: 1 x OSRAM_DURIS-S5_5x5_(GW_PSLLS1.EC-HPHR-5L7N-1)_160.476lm@80mA_P=1.10163W_I=80.2mA



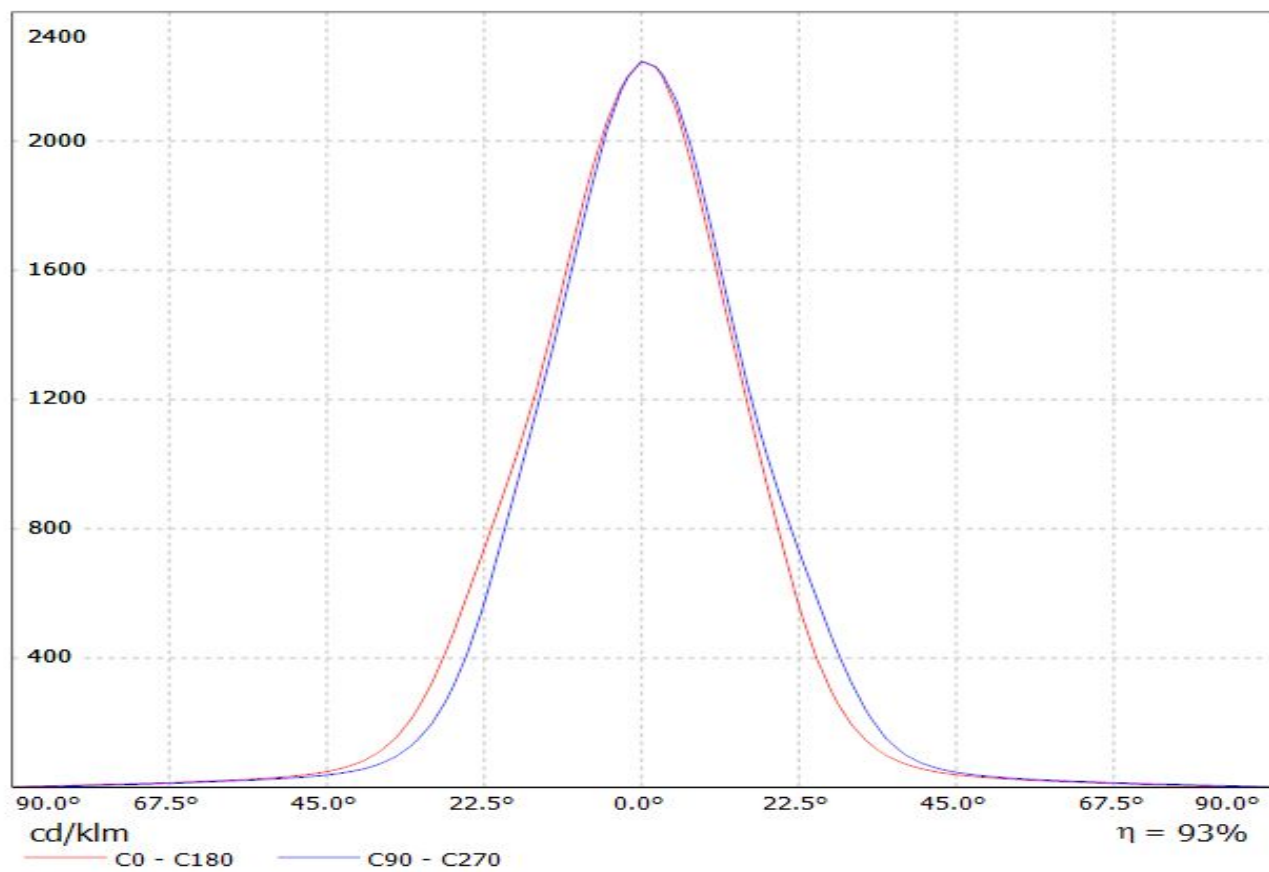
Luminaire: LEDiL Oy CC12609_VIRPI-W_(DURIS_P5)
Lamps: 1 x OSRAM_DURIS_P5_5x5_(GW_DASPA1.EC-HPHR-5R8T-1)_163.795lm@100mA_P=1.37895W_I=100.2mA



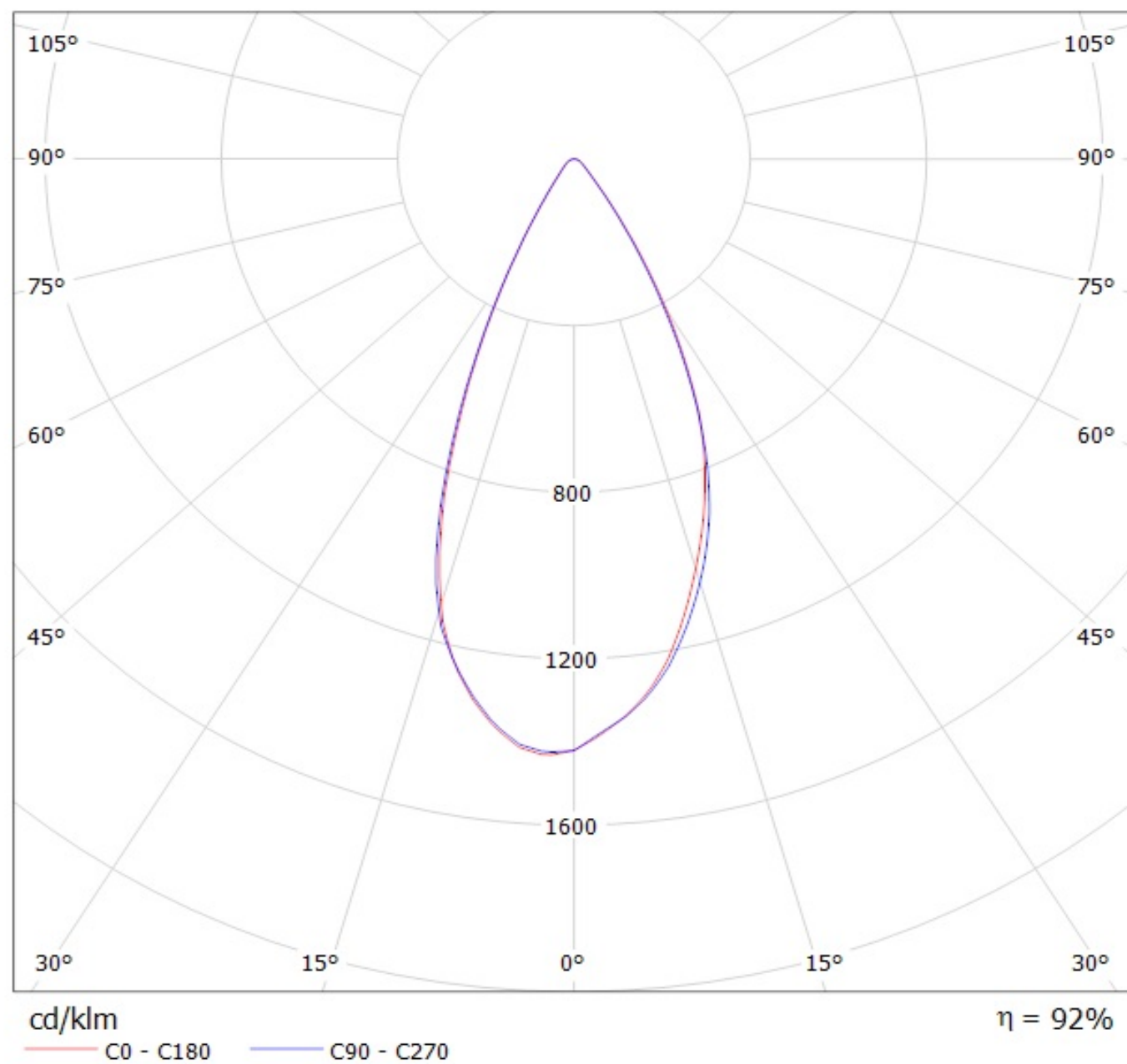
Luminaire: Ledil Oy C12609_VIRPI-W_(Osram_Oslon_Square_Gen3)_SIMULATED
Lamps: 1 x Osram Oslon Square Gen 3 (GW CSSRM2.PM)



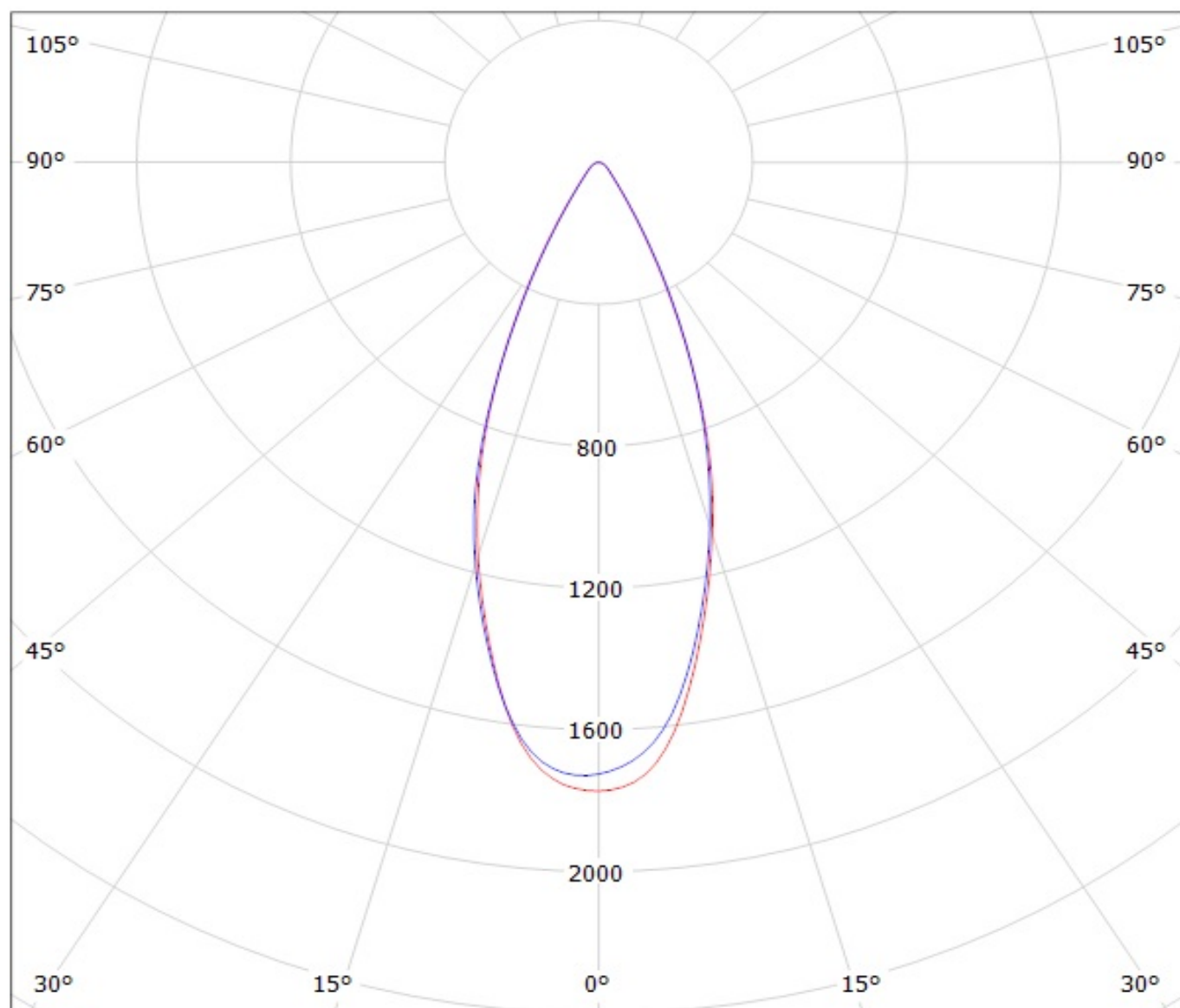
Luminaire: LEDiL Oy C12609_VIRPI-W_(LM231B)
Lamps: 1 x SAMSUNG_LM231B_5X5_121.687lm@65mA_P=0.886133W_I=65,2mA



Luminaire: LEDiL Oy C12609_VIRPI-W_(XP-G) Eff: 92%
Lamps: 1 x XP-G_5x5 (1544.25lm@250mA)



Luminaire: LEDiL Oy C12609_VIRPI-W_(XT-E) Eff. 90%
Lamps: 1 x XT-E_5x5 (2049.85lm@250mA)

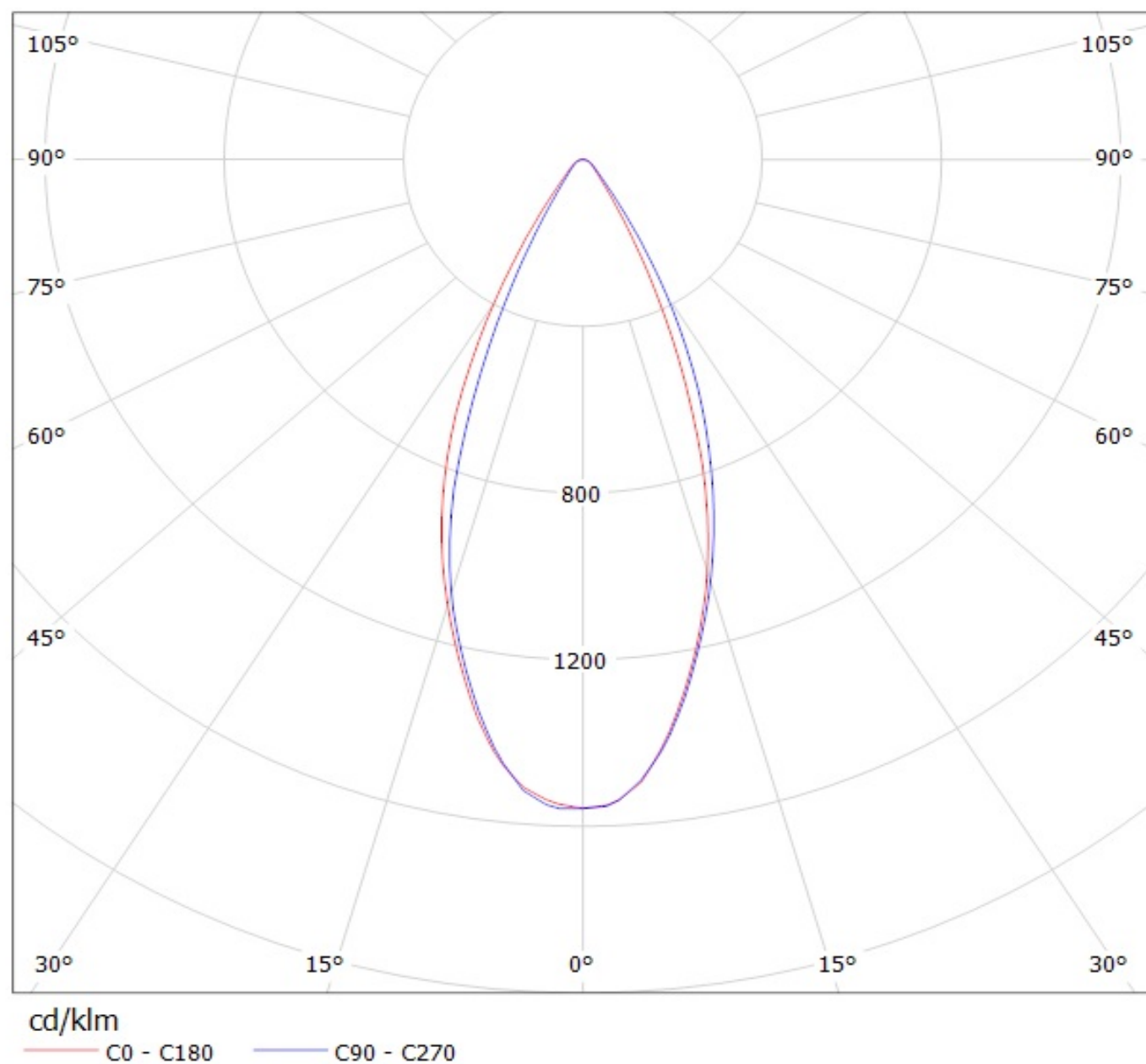


cd/klm

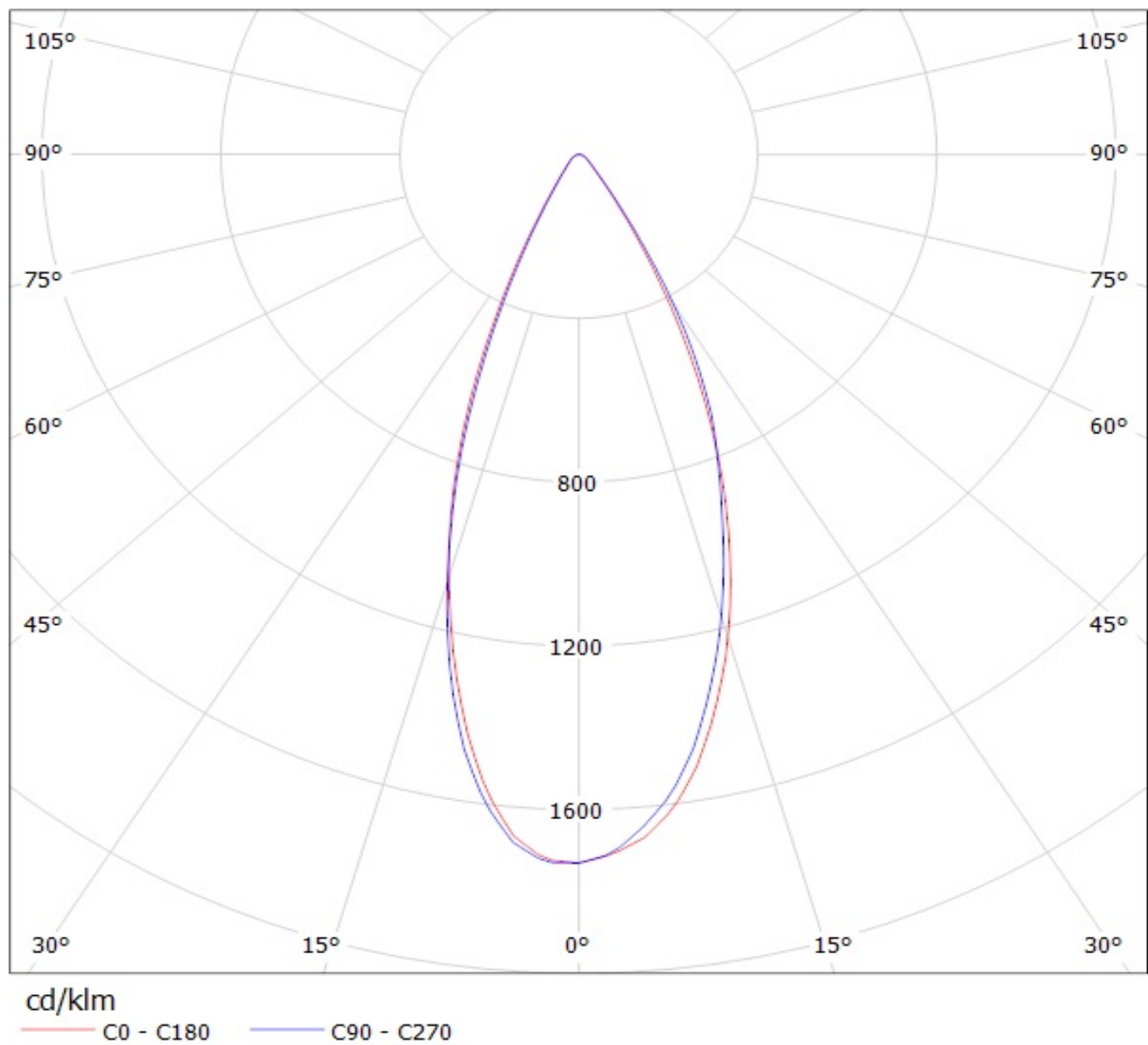
— C0 - C180

— C90 - C270

Luminaire: LEDiL Oy C12609_VIRPI-W_(XB-D) Eff: 90%
Lamps: 1 x XB-D_5x5 (1878.23lm@250mA)



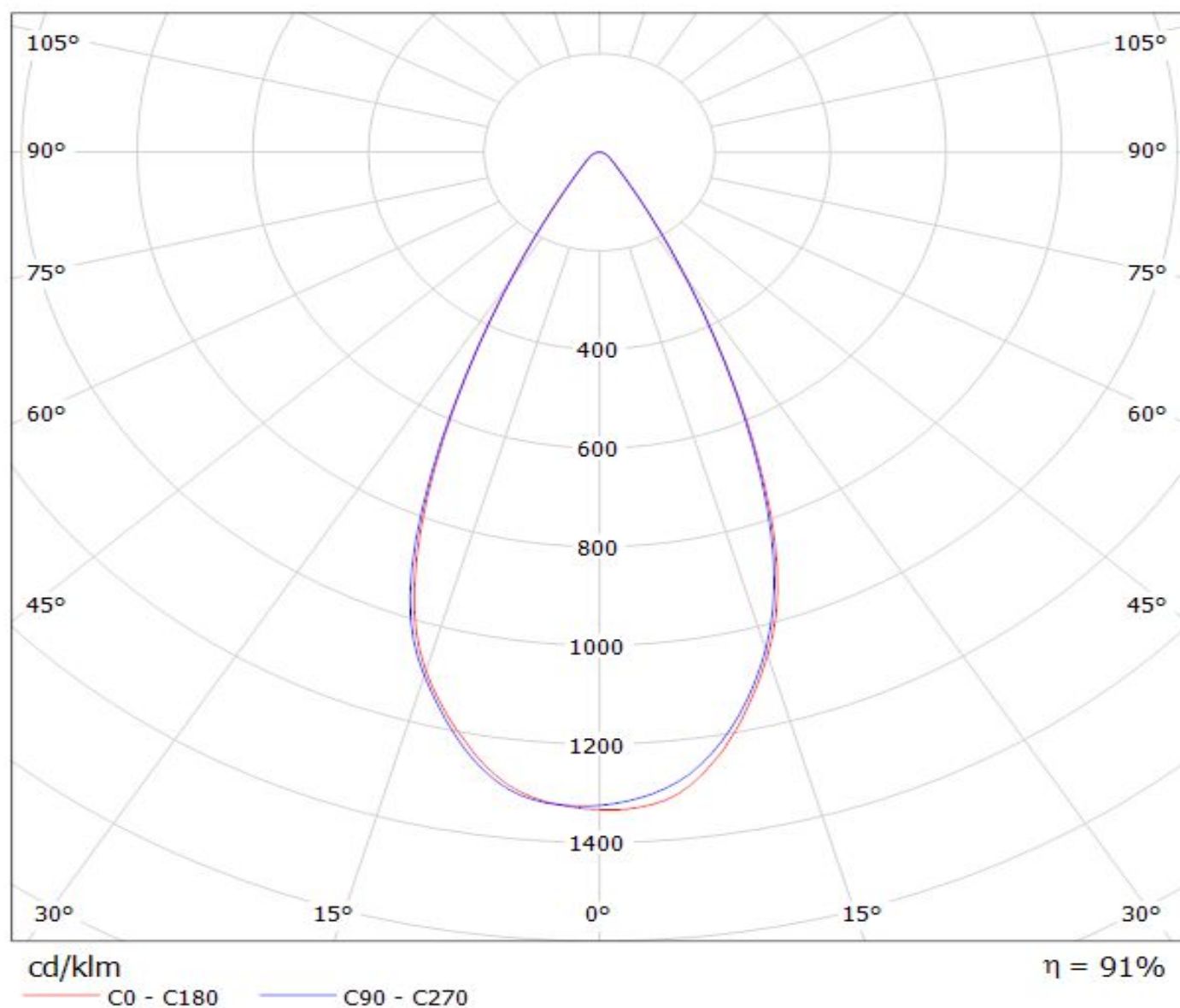
Luminaire: LEDiL Oy C12609_VIRPI-W_(XP-E2) Eff. 91%
Lamps: 1 x XP-E2_x25 (2039.65lm@250mA)



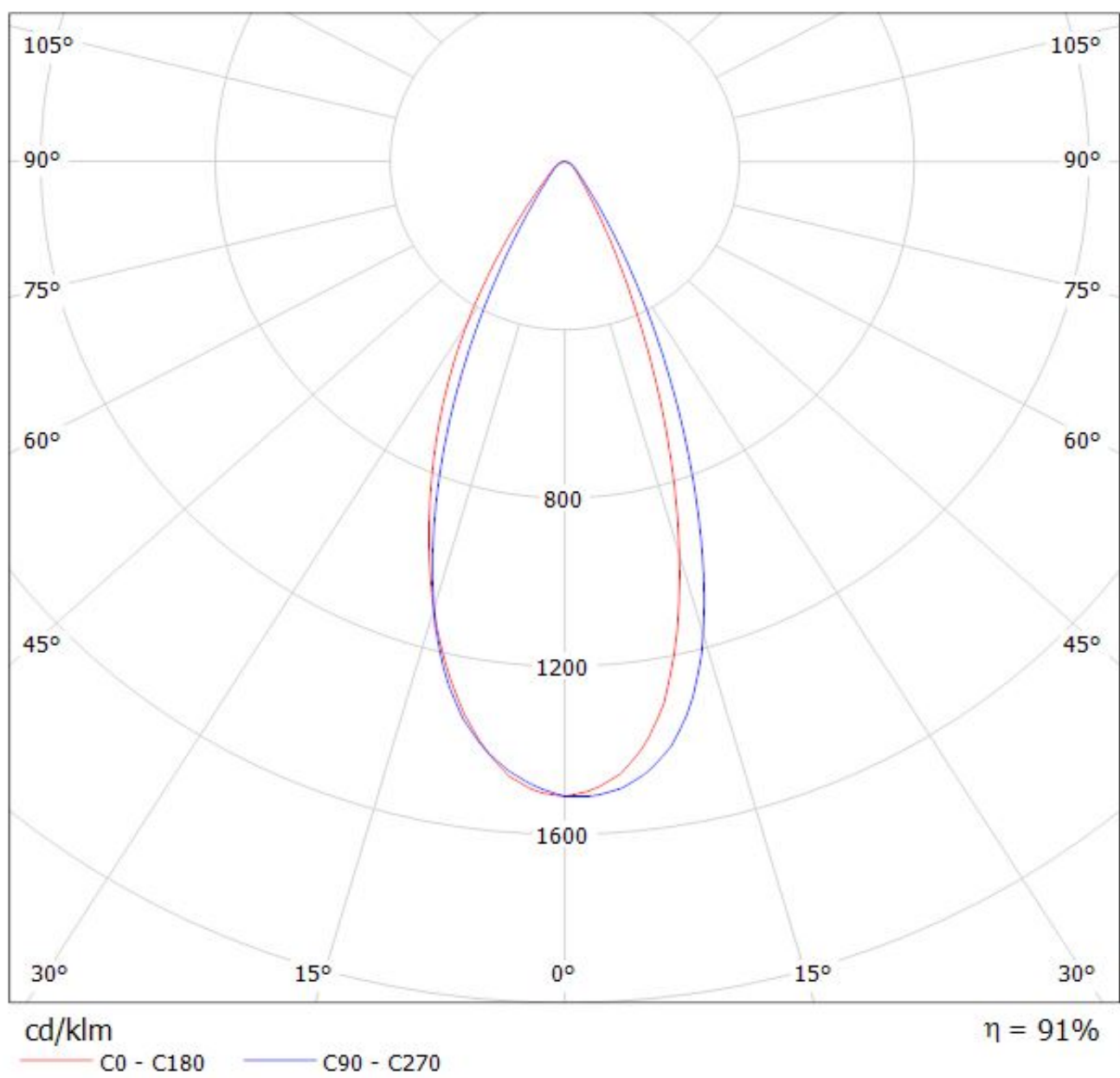
LEDiL Oy C12609_VIRPI-W_(XP-G2) Eff.91.3% / LDC (Polar)

Luminaire: LEDiL Oy C12609_VIRPI-W_(XP-G2) Eff.91.3%

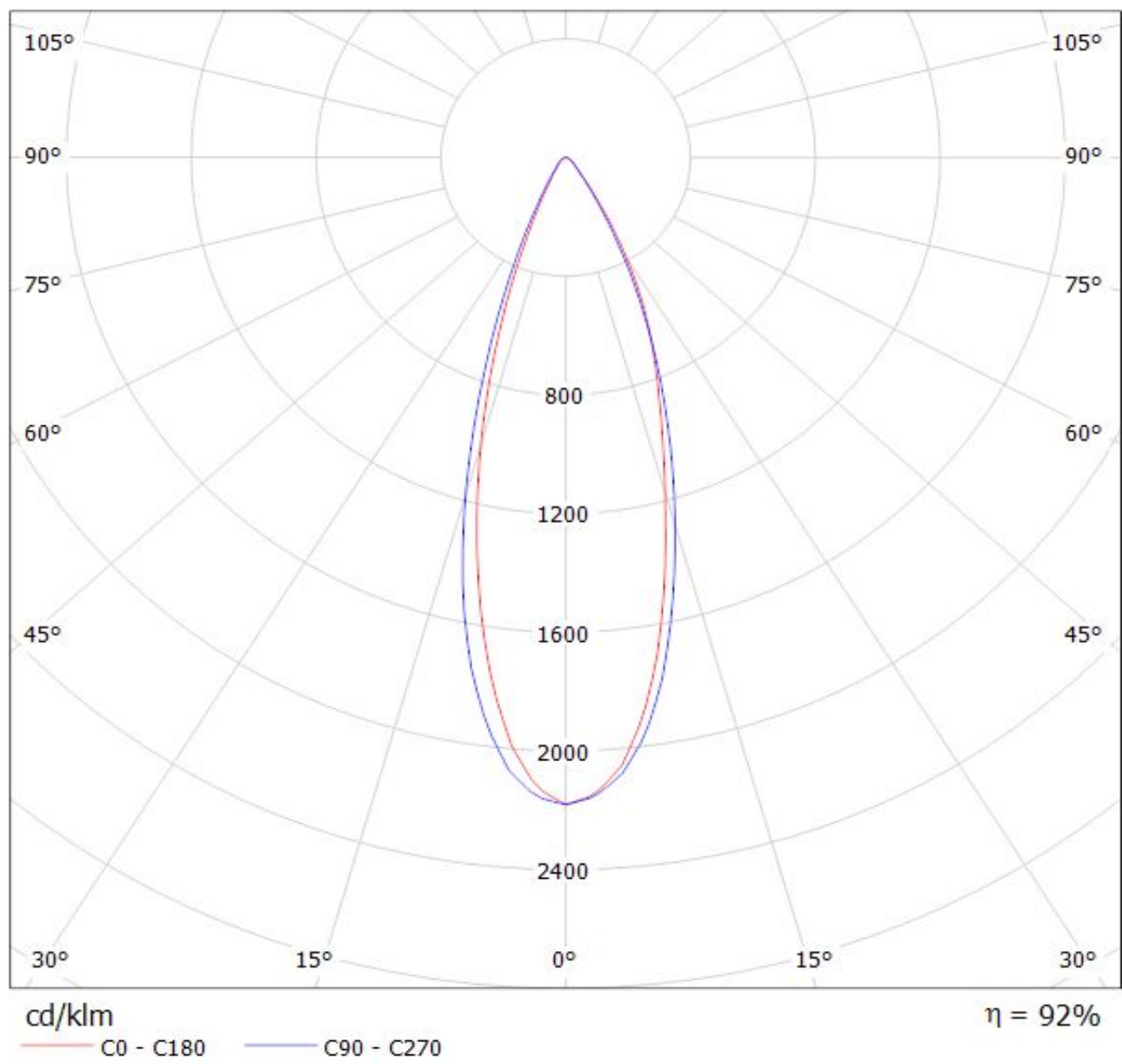
Lamps: 1 x XP-G2_x25 (2535.22lm@250mA)



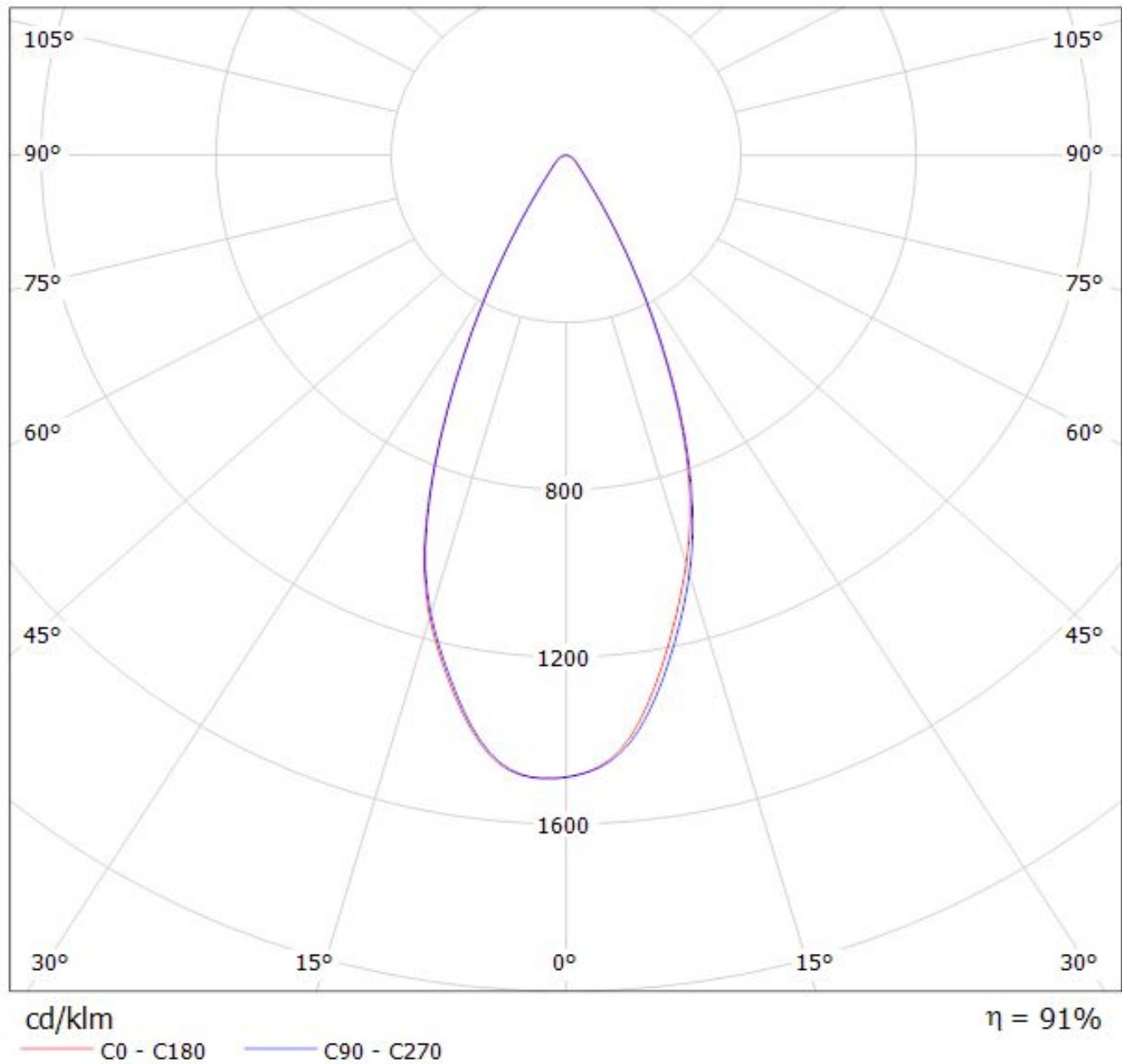
Luminaire: LEDiL Oy C12609_VIRPI-W_(XH-B)
Lamps: 1 x CREE_XH-B_136.467lm@65mA_P=0.911626_I=65.2mA



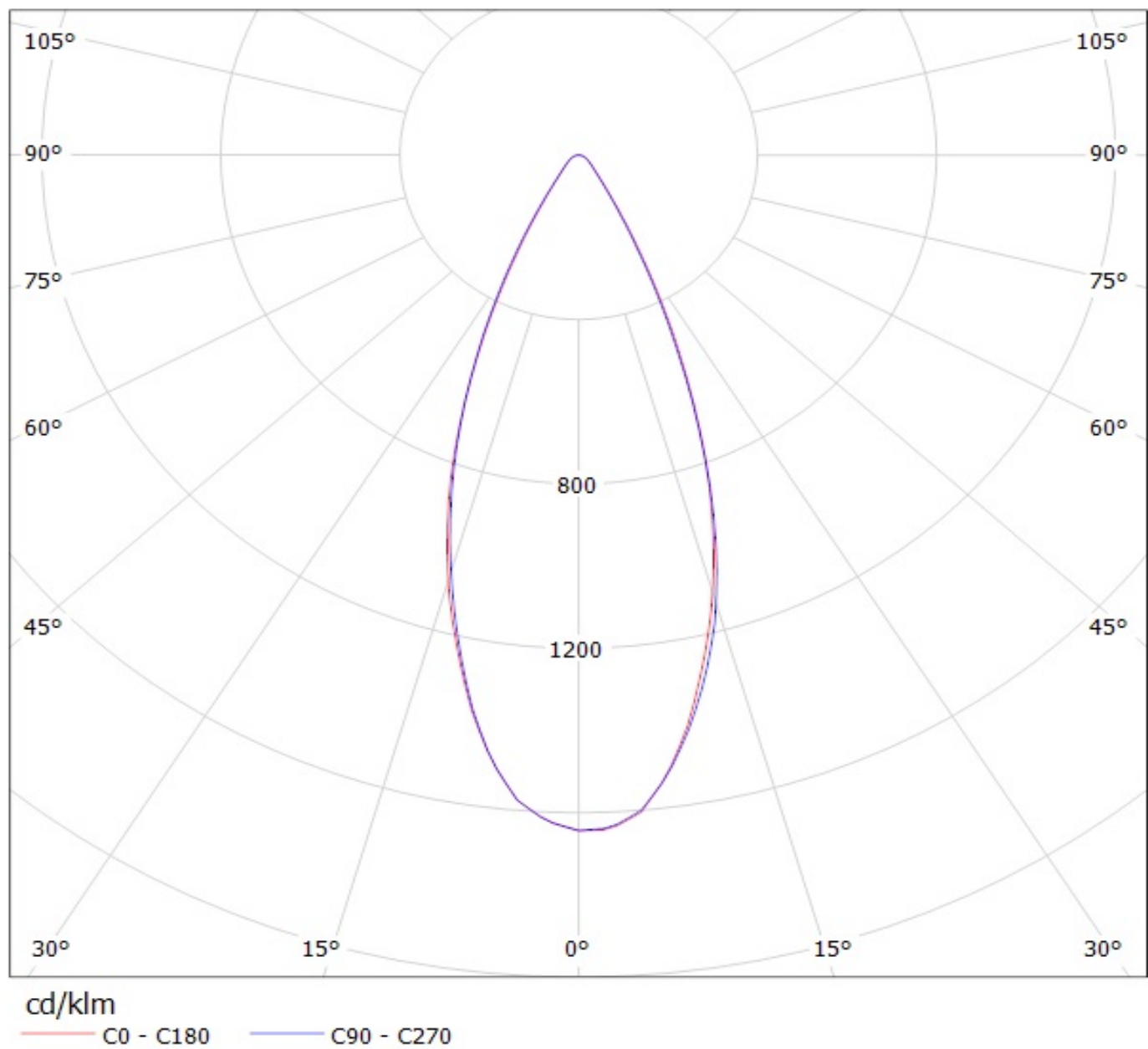
Luminaire: LEDiL Oy C12609_VIRPI-W_(LG_3030)
Lamps: 1 x LG_3030_3000K_524.574lm@150mA_P=4.1244_I=150mA



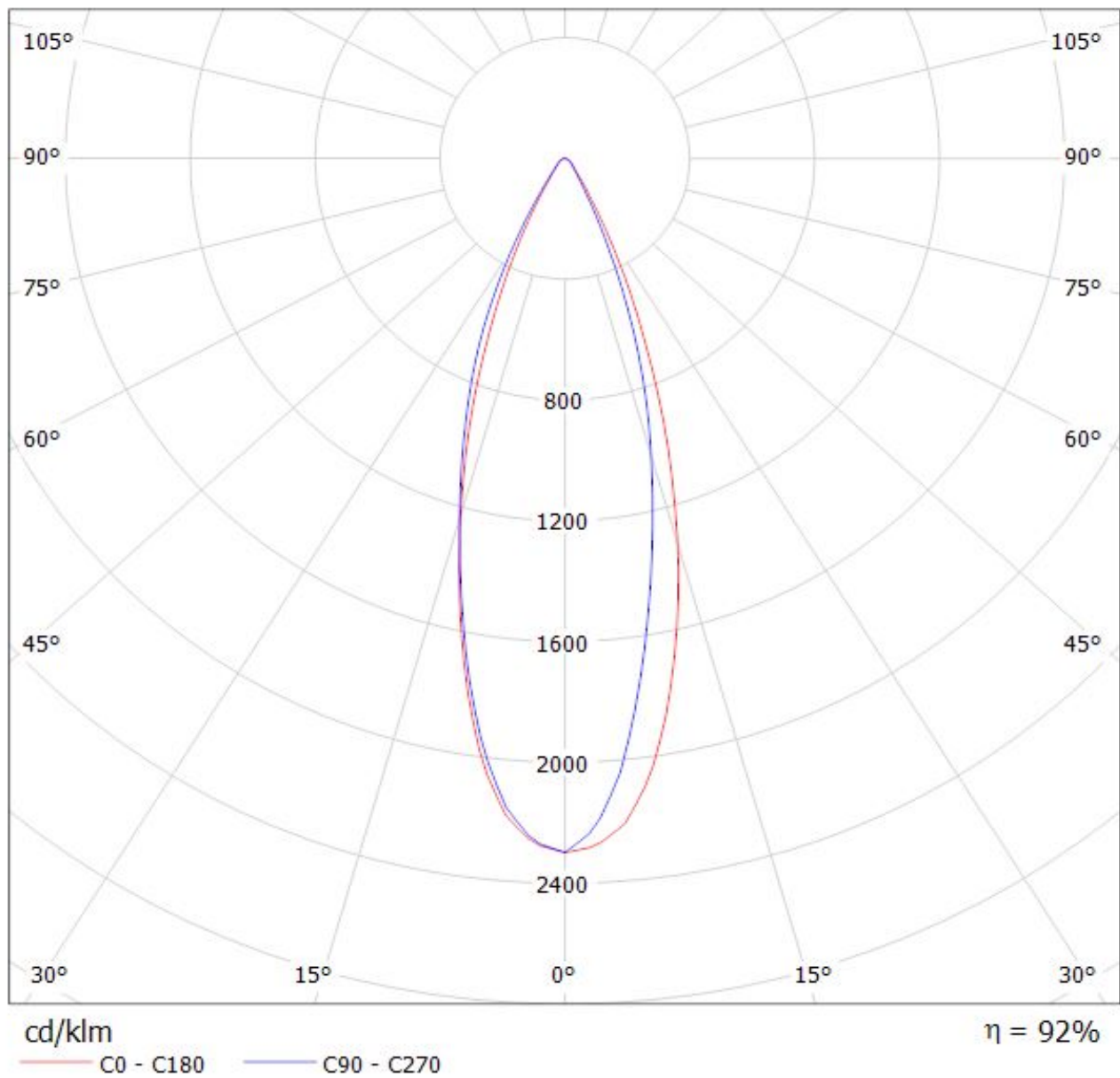
Luminaire: LEDiL Oy C12609_VIRPI-W_(REBEL-ES) Eff.91.0%
Lamps: 1 x REBEL-ES_VIRPI_5x5 (1790.01lm@250mA)



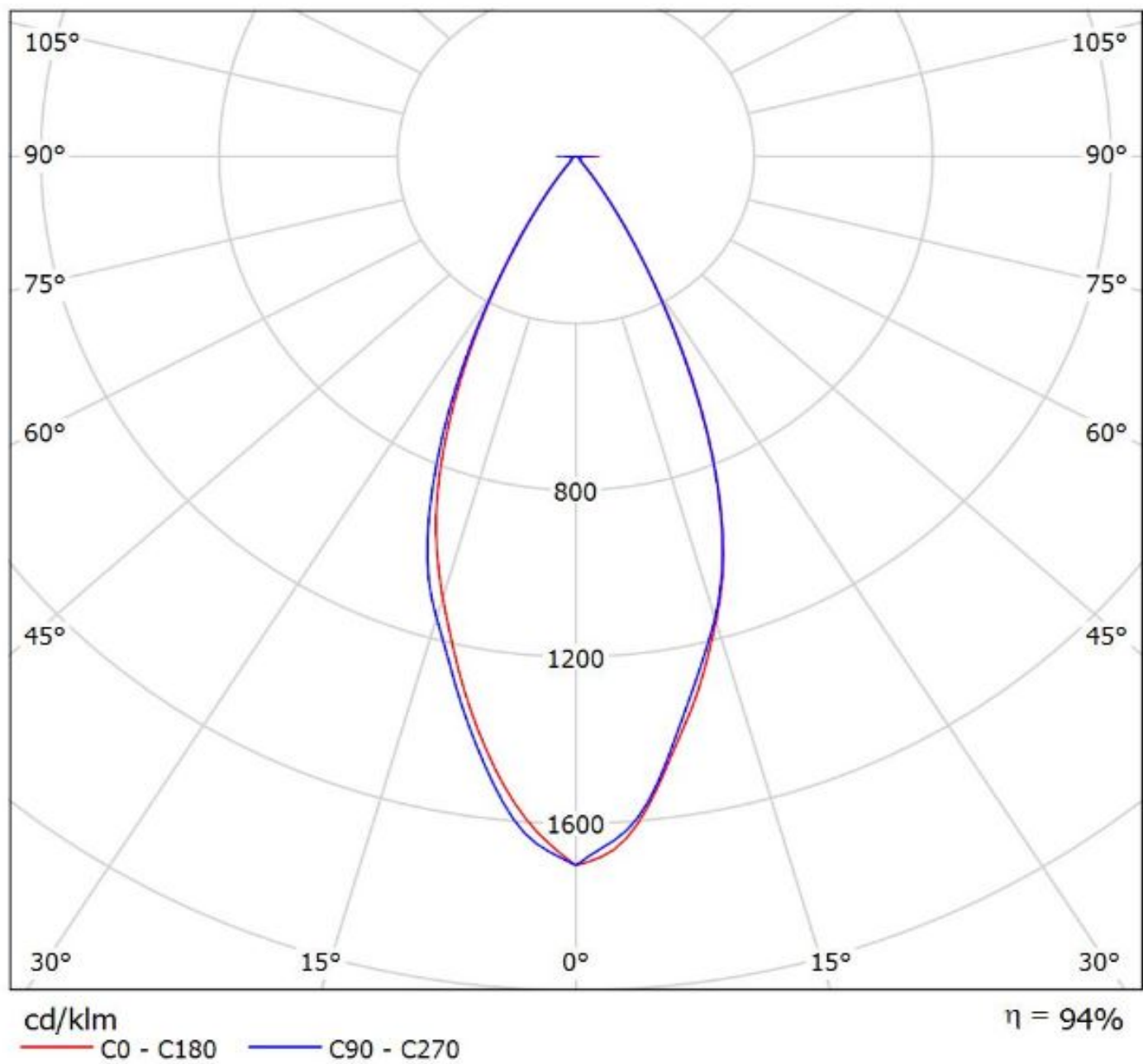
Luminaire: LEDiL Oy C12609_VIRPI-W_(NVS19) Eff: 90%
Lamps: 1 x NVS19_5x5 (1974lm@250mA)



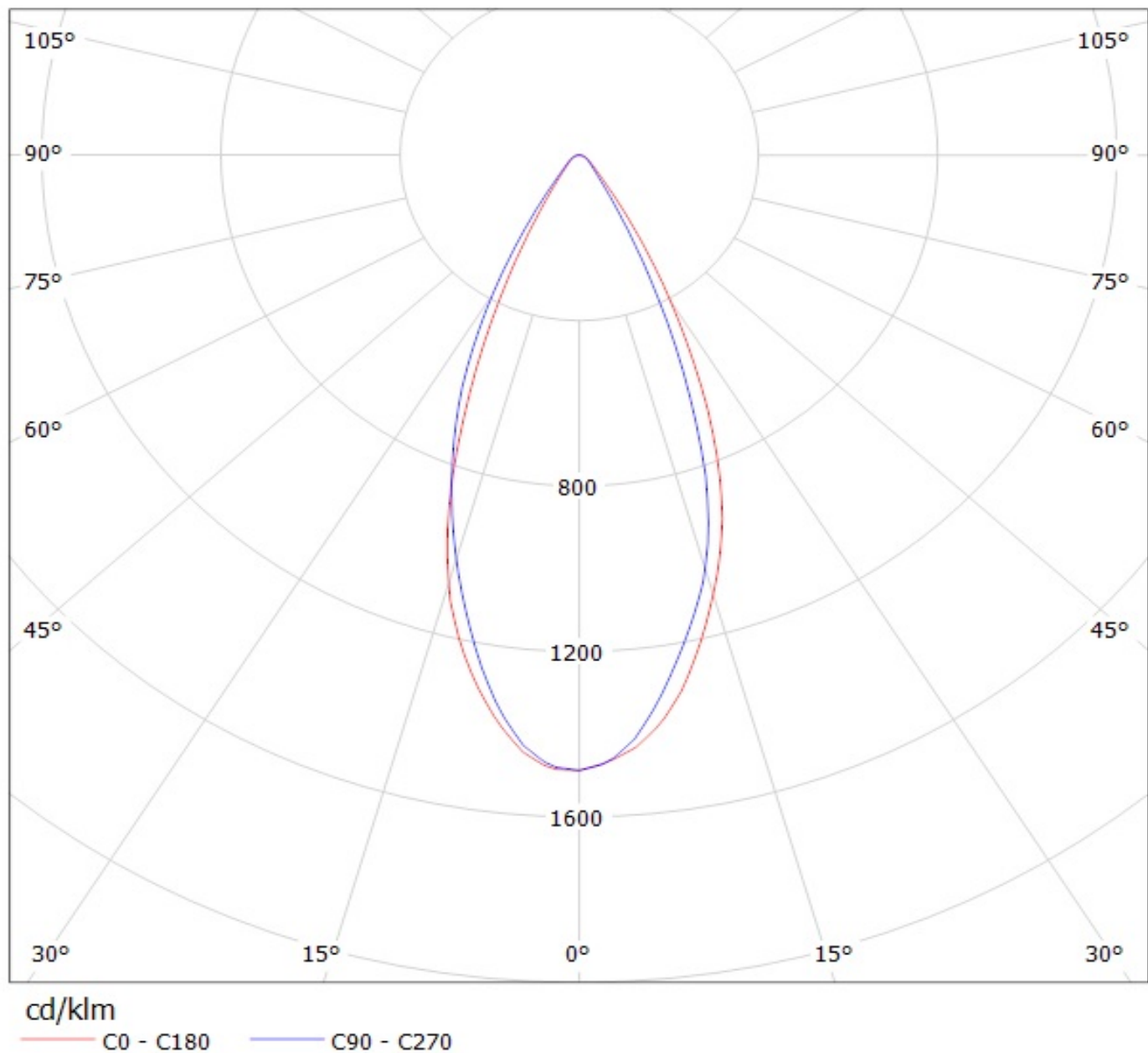
Luminaire: LEDiL Oy C12609_VIRPI-W_(NF2x757A)
Lamps: 1 x Nichia_NF2x757A_(NF2W757ARTV1)_1037.67lm@250mA P=6.97966W I=249.8mA



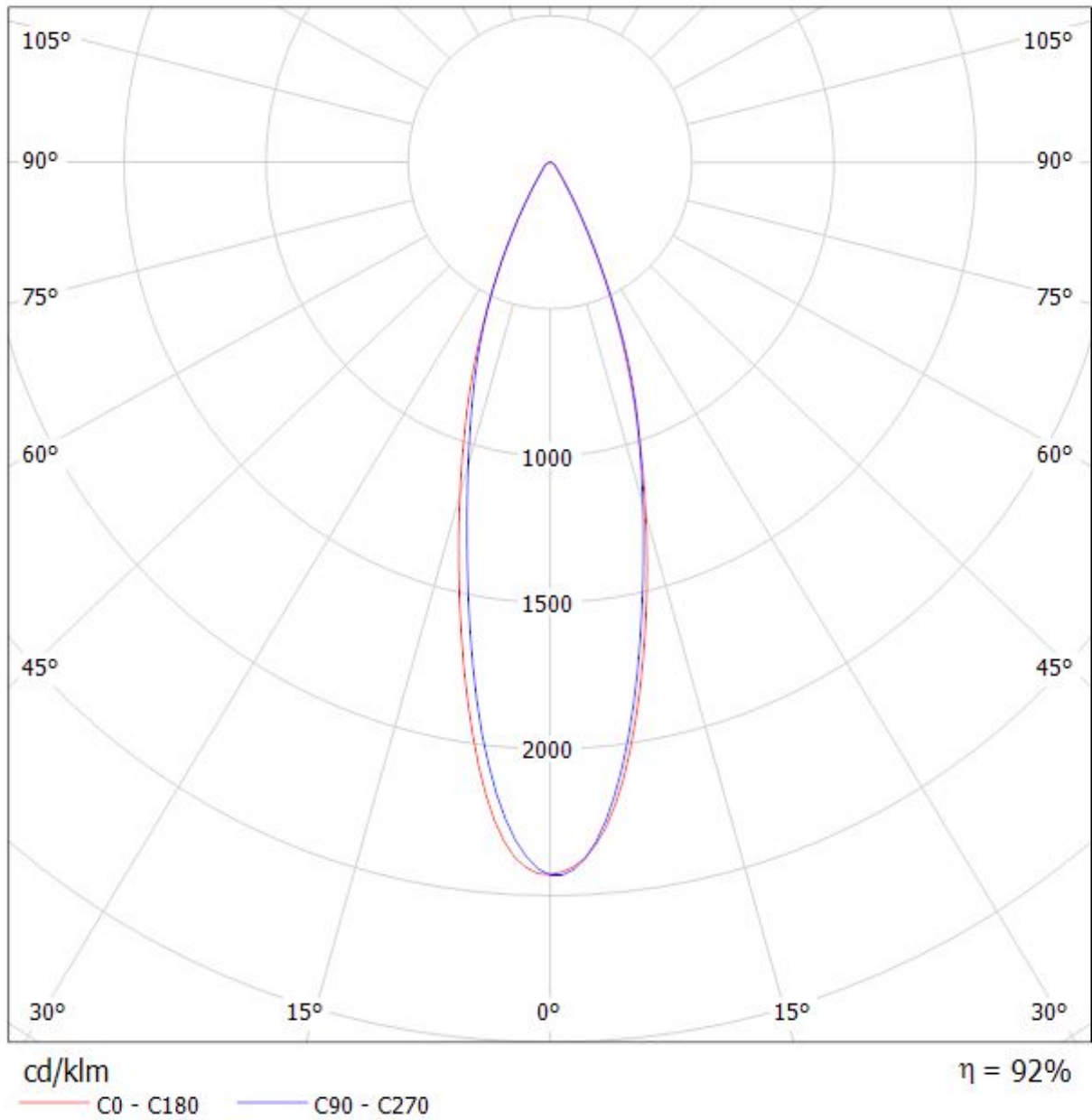
Luminaire: Ledil Oy C12609_VIRPI-W_NICHIA_NVSW219C_SIMULATED
Lamps: 1 x NICHIA NVSW219C



Luminaire: LEDiL Oy C12609_VIRPI-W_(SQ-EC) Eff: 91%
Lamps: 1 x SQ-EC_5x5 (2043.47lm@250mA)

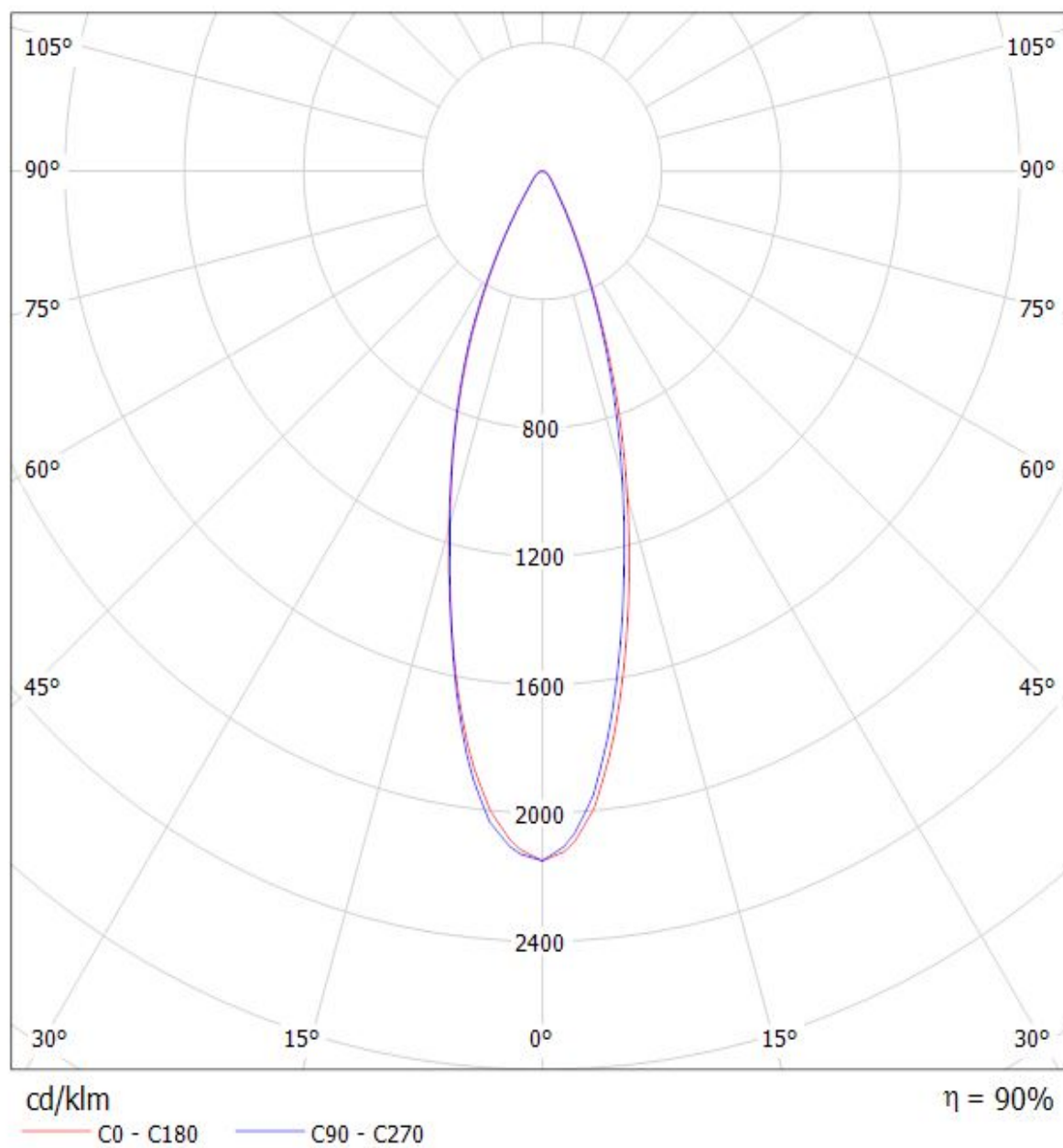


Luminaire: LEDiL Oy C12609_VIRPI-W_(DURIS-S5)
Lamps: 1 x OSRAM_DURIS-S5_5x5_(GW_PSLLS1.EC-HPHR-5L7N-1)_160.476lm@80mA_P=1.10163W_I=80.2mA

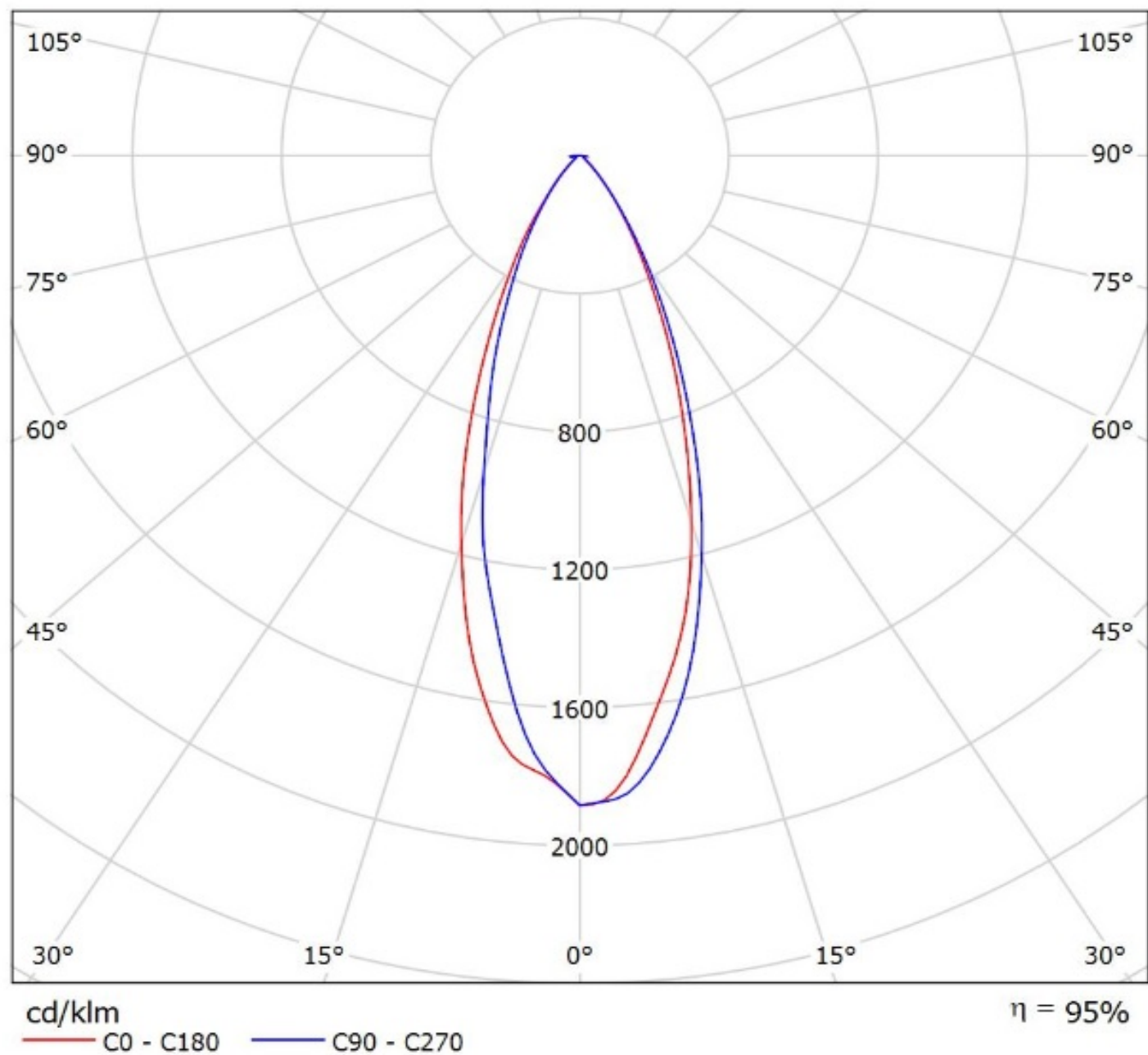


Luminaire: LEDiL Oy CC12609_VIRPI-W_(DURIS_P5)

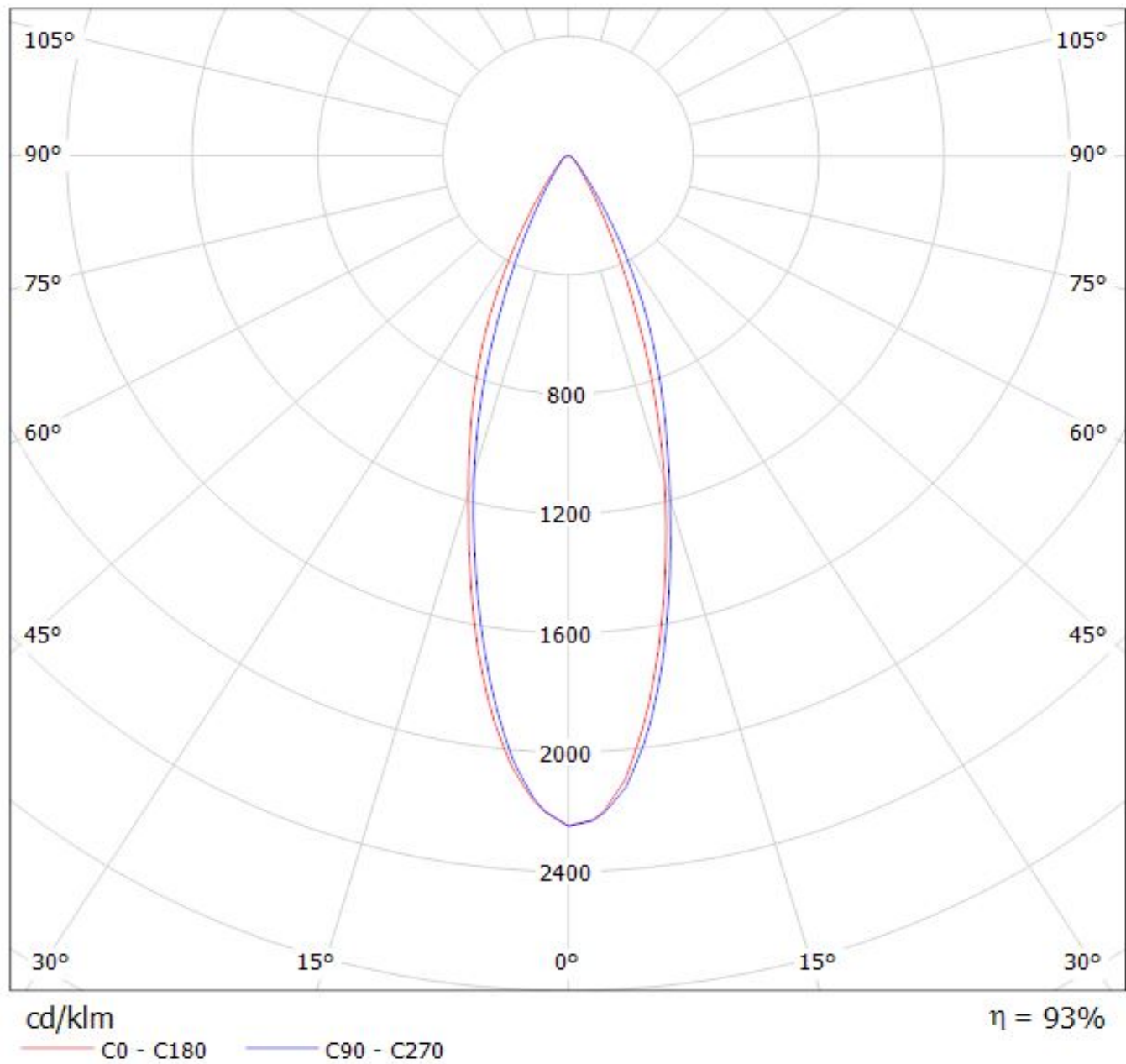
Lamps: 1 x OSRAM_DURIS_P5_5x5_(GW_DASPA1.EC-HPHR-5R8T-1)_163.795lm@100mA_P=1.37895W_I=100.2mA



Luminaire: Ledil Oy C12609_VIRPI-W_(Osram_Oslon_Square_Gen3)_SIMULATED
Lamps: 1 x Osram Oslon Square Gen 3 (GW CSSRM2.PM)



Luminaire: LEDiL Oy C12609_VIRPI-W_(LM231B)
Lamps: 1 x SAMSUNG_LM231B_5X5_121.687lm@65mA_P=0.886133W_I=65,2mA



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.