

DETAILS

Product Number	C12150_TUIJA-3-M2
Family	Tuija
Type	Lens array
Color	clear
Diameter	50 mm
Height	14,5 mm
Style	round
Optic Material	PMMA
Holder Material	
Fastening	pin, glue
Status	production ready
ROHS Compliant	Yes
Date Updated	9/08/2016



OPTICAL PROPERTIES

LED	Viewing	Light	Efficiency	cd/lm	Connector
	Angle	Beam			
XP-G	34 deg	M2-class	86 %	1.900	-
XP-E	34 deg	M2-class	86 %	2.200	-
XB-D	35 deg	M2-class	89 %	1.890	-
LUXEON Rebel	37 deg	M2-class	89 %	1.700	-
LUXEON Rebel ES	36 deg	M2-class	93 %	1.800	-
LUXEON A	sim: 35	M2-class	-	-	-
NCSxx19A	sim: 35	M2-class	81 %	-	-
NVSxx19A	sim: 35	M2-class	81 %	-	-
Oslon SSL 80	40 deg	M2-class	87 %	1.700	-
Oslon SSL 150	sim: 35	M2-class	-	sim: 2.800	-
Z5	32 deg	M2-class	92 %	2.500	-
Double Dome (GM2BB)	sim: 35	M2-class	-	-	-

D

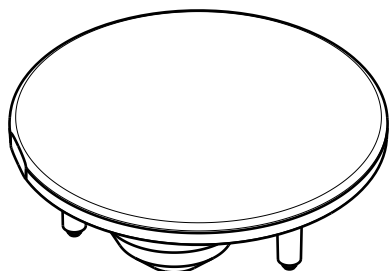
C

B

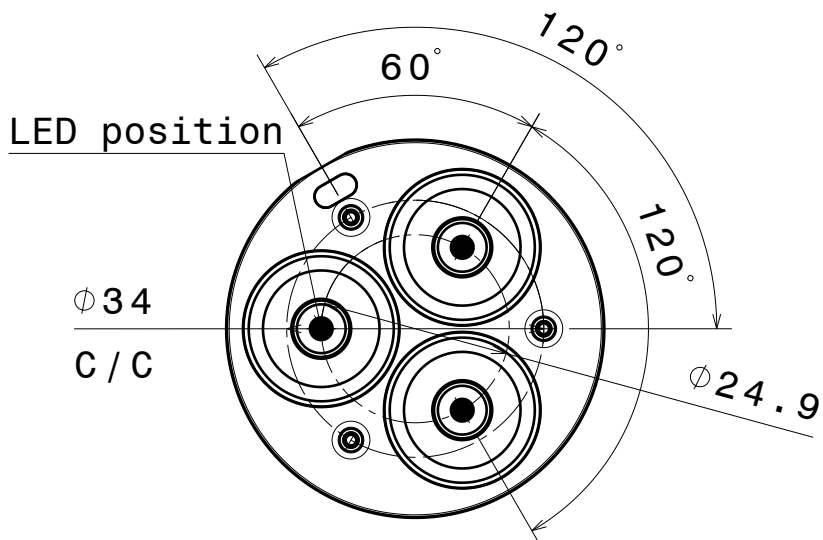
A

4

4

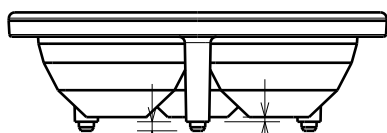


Isometric view
Scale: 1:1



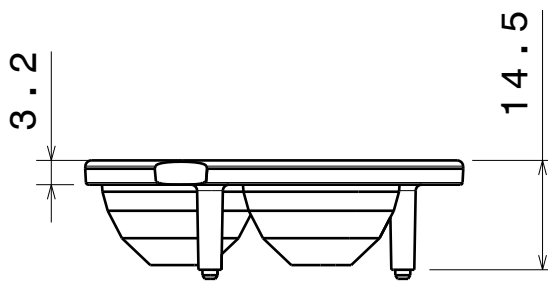
3

3



1.2

0.6



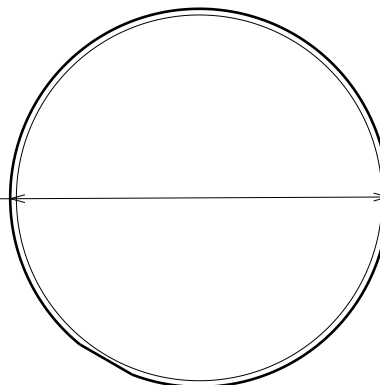
3.2

14.5

2

2

$\phi 49.96$

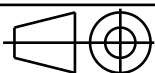


Tolerances if not otherwise shown
According to DIN ISO 2768-1
Linear measures:
Up to 30mm class M, otherwise class C.
According to DIN ISO 2768-2
Form and position: class L

LEDiL

Ledil Oy
Salorankatu 10
FIN 24240 SALO
Finland

THIRD ANGLE PROJECTION:



DRAWING TITLE

C12150_TUIJA-3-M2

This drawing is the property
of LEDiL Oy. It may not be
reproduced, copied or
communicated without a written
agreement with LEDiL Oy."

SIZE

PART NUMBER

A4

C12150

SCALE

1:1

WEIGHT

-

SHEET

1/1

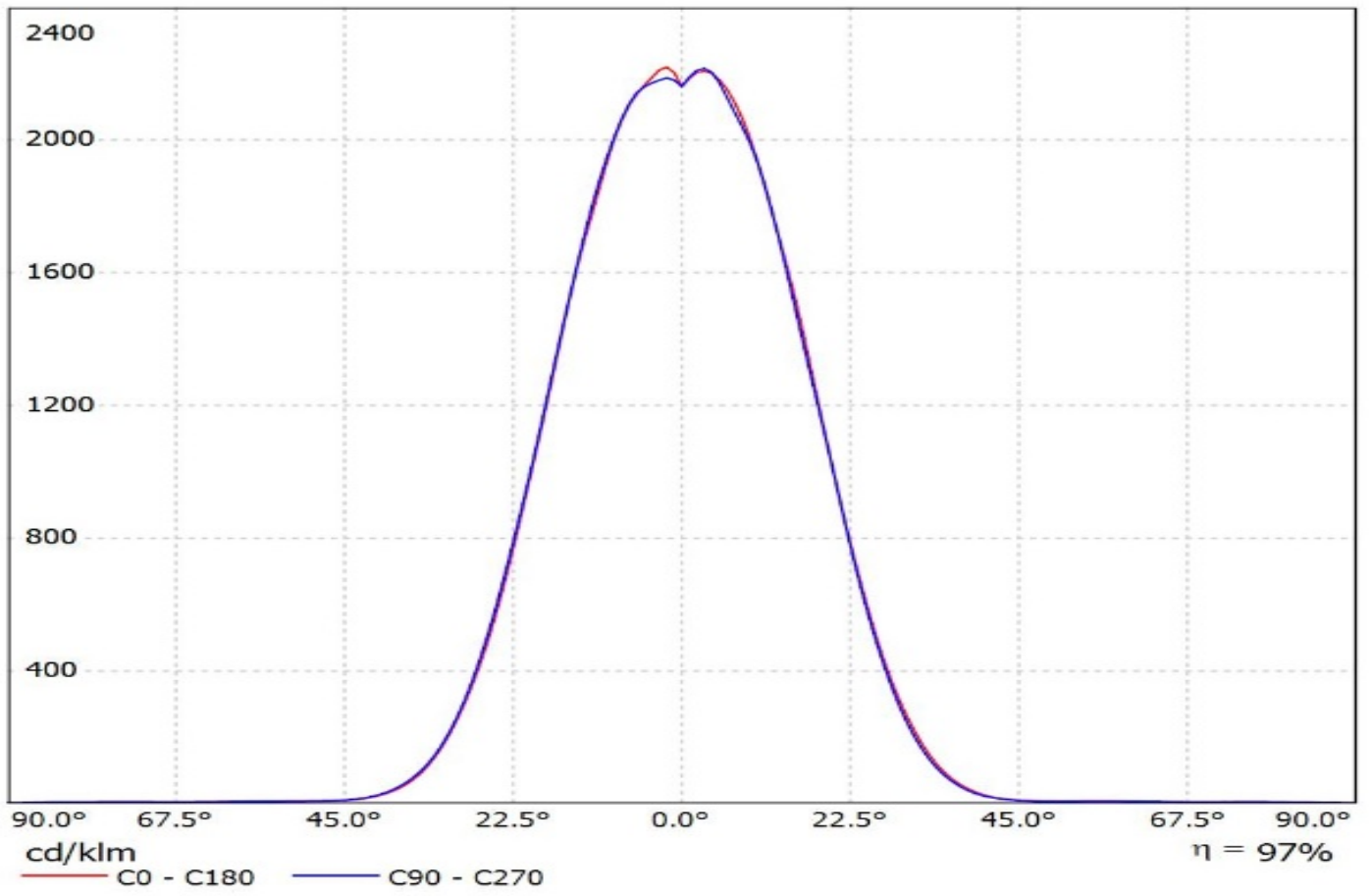
D

A

1

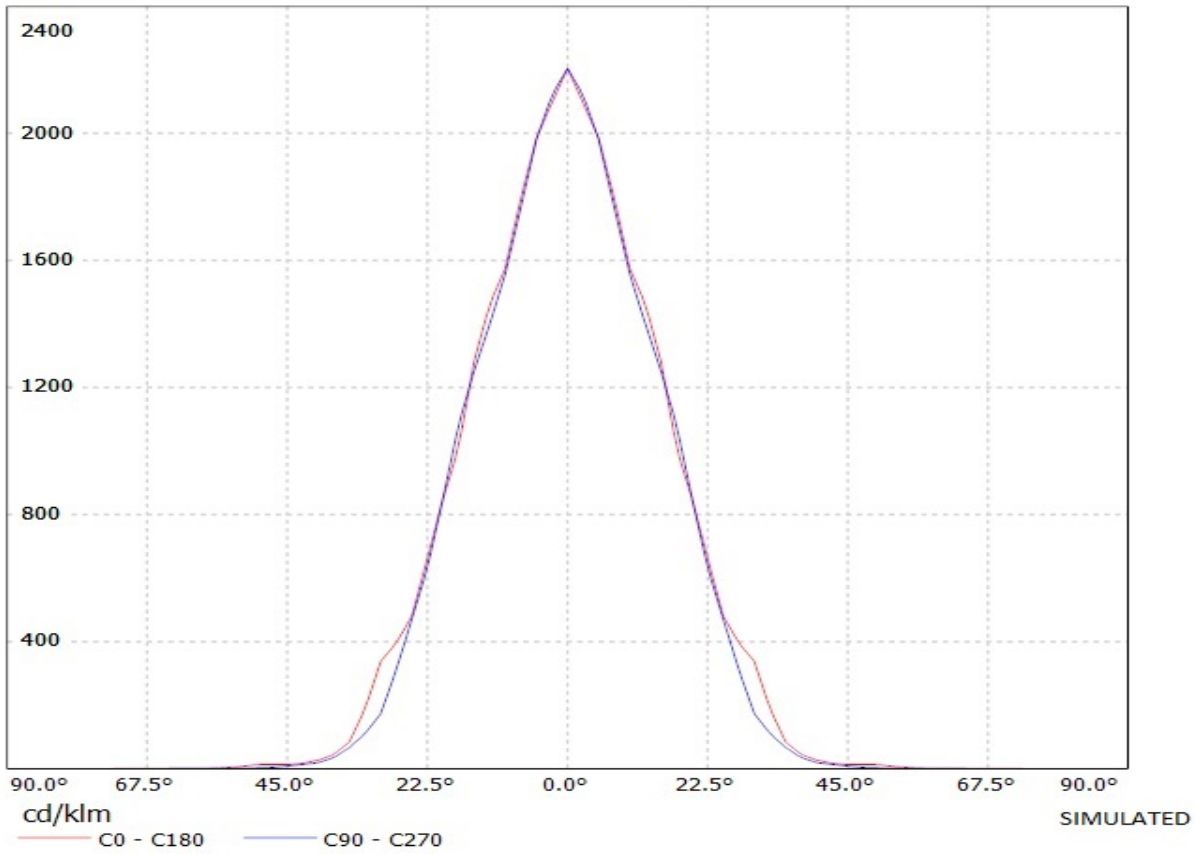
1

Luminaire: Ledil Oy C12150_TUIJA-3-M2_(XP-G)_SIMULATED
Lamps: 1 x Cree XP-G



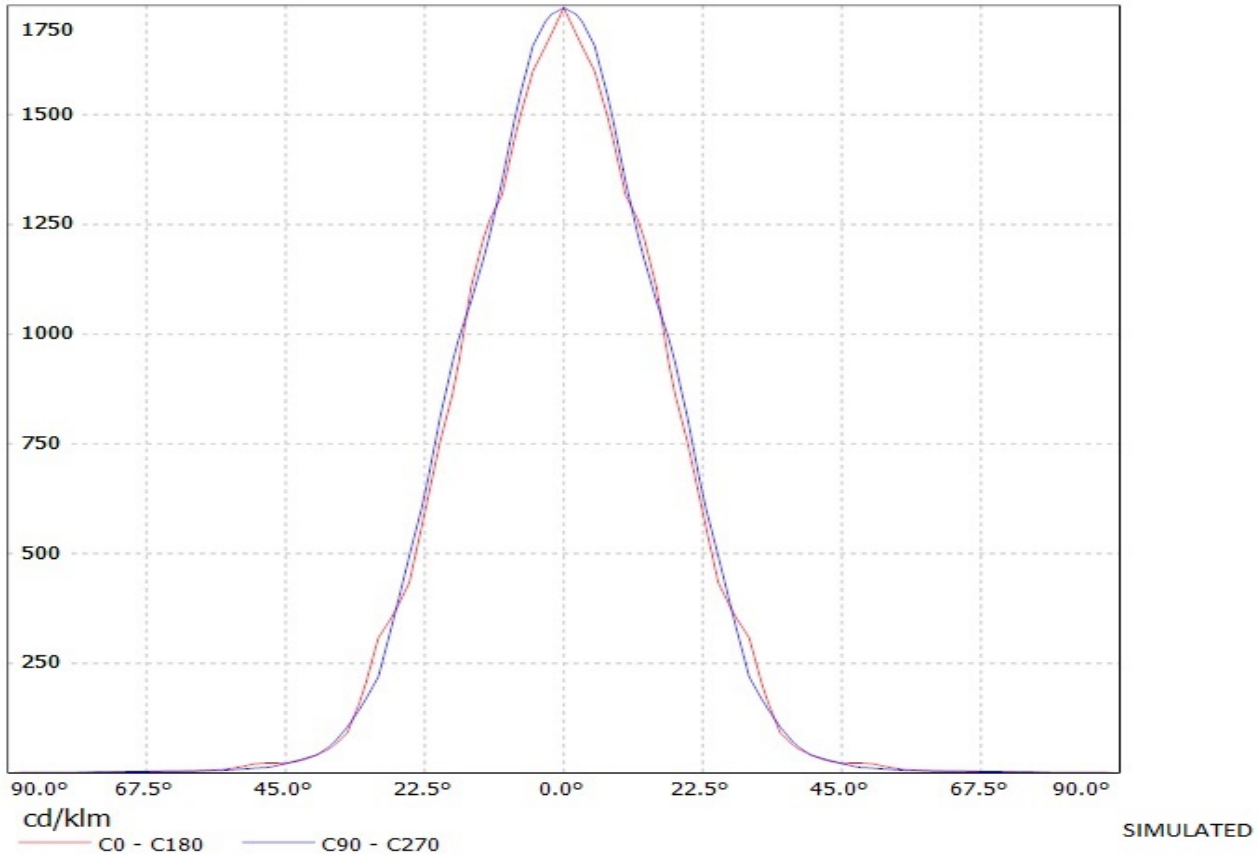
Ledil Oy C12150_Tuija-M2_XP C12150_Tuija-M2_XP / LDC (Linear)

Luminaire: Ledil Oy C12150_Tuija-M2_XP C12150_Tuija-M2_XP
Lamps: 1 x 3xCree XP-E 228lm 250mA

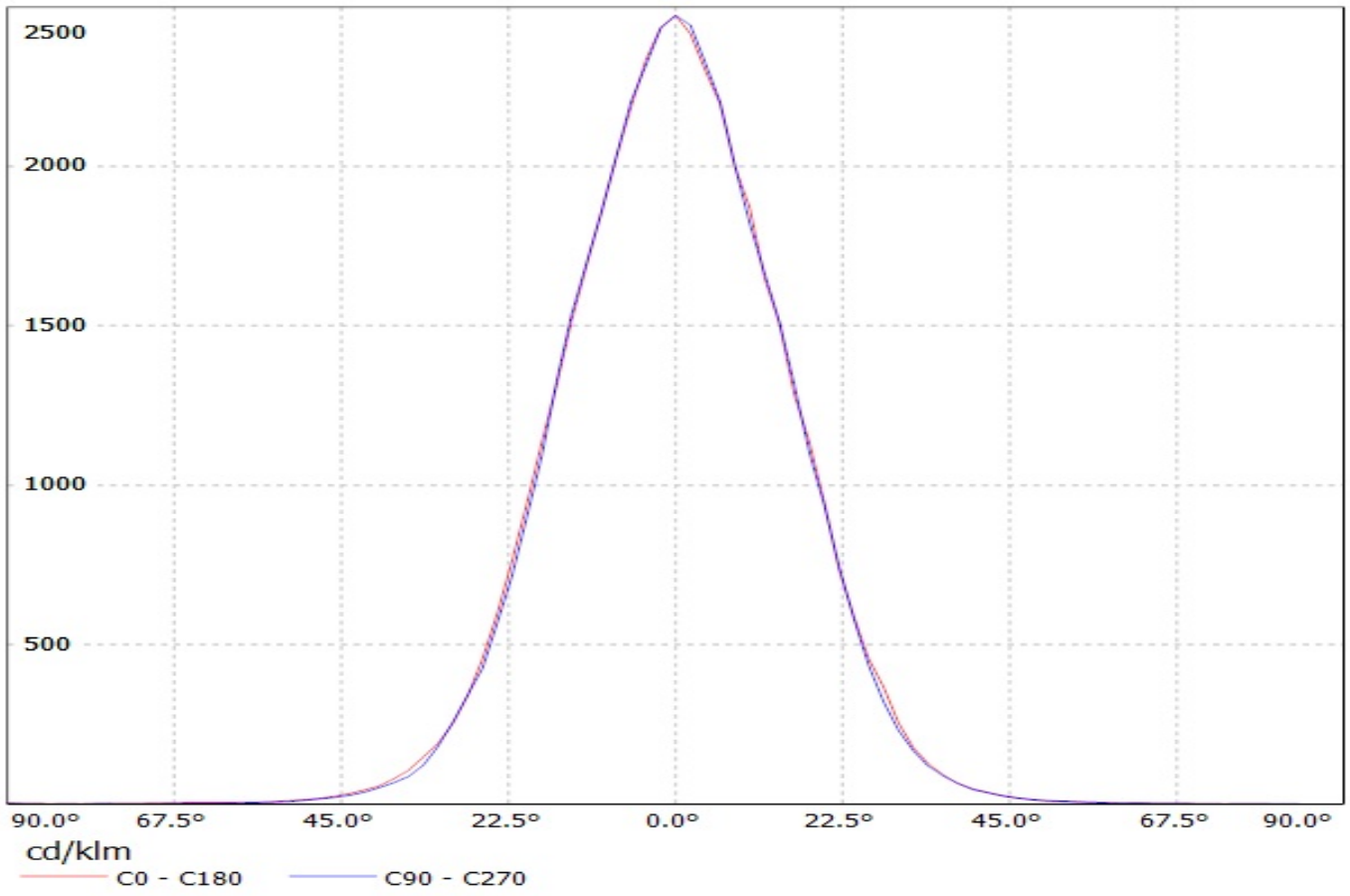


Ledil Oy C12150_Tuija-3-M2-RE LOR=89% / LDC (Linear)

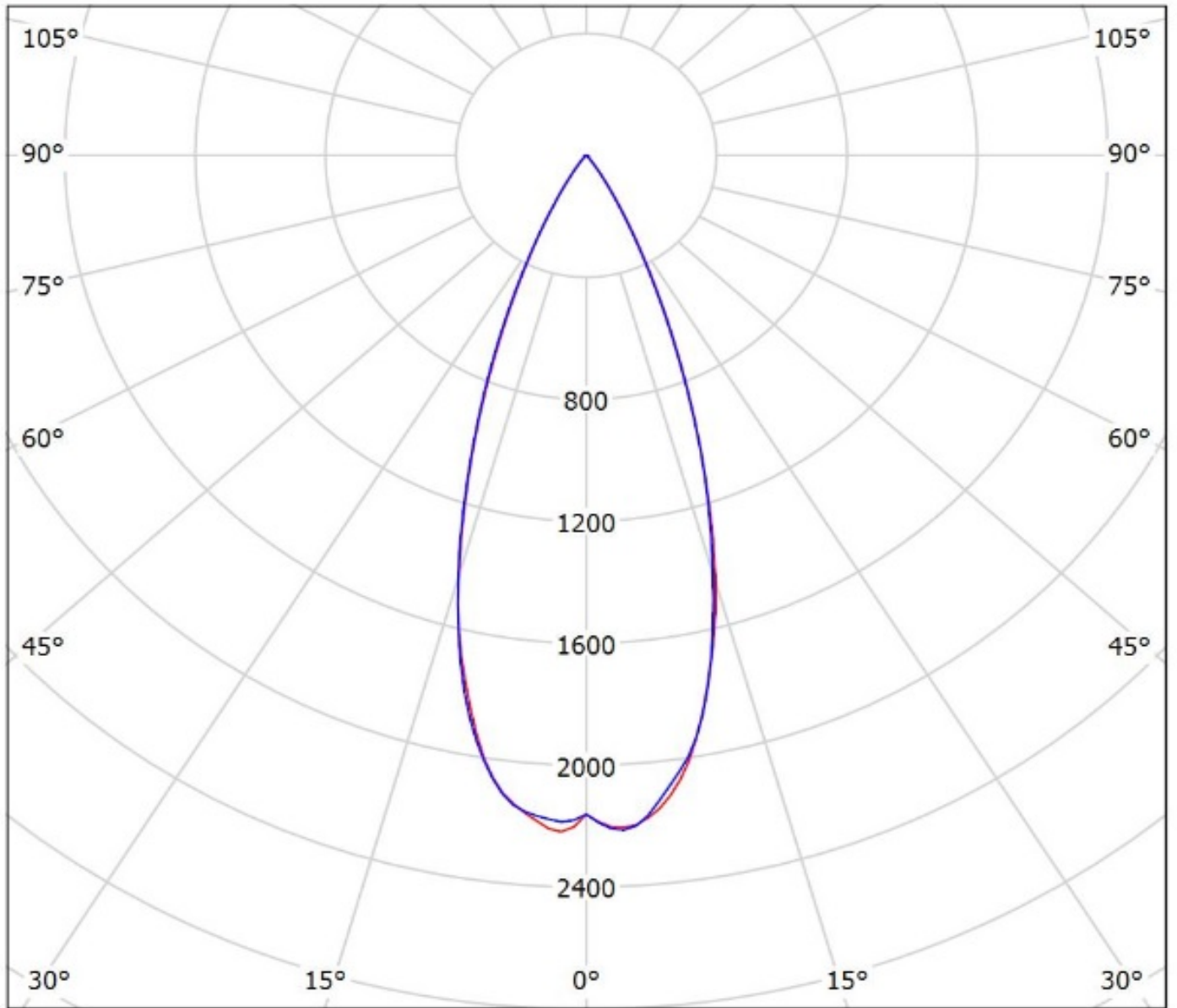
Luminaire: Ledil Oy C12150_Tuija-3-M2-RE LOR=89%
Lamps: 1 x Luxeon Rebel 87lm 250mA



Luminaire: Ledil oy C12150_TUIJA-3-M2 (Seoul Z5 223lm @ 250mA) Efficiency=92%
Lamps: 1 x Seoul Z5 223lm @ 250mA



Luminaire: Ledil Oy C12150_TUIJA-3-M2_(XP-G)_SIMULATED
Lamps: 1 x Cree XP-G



cd/klm

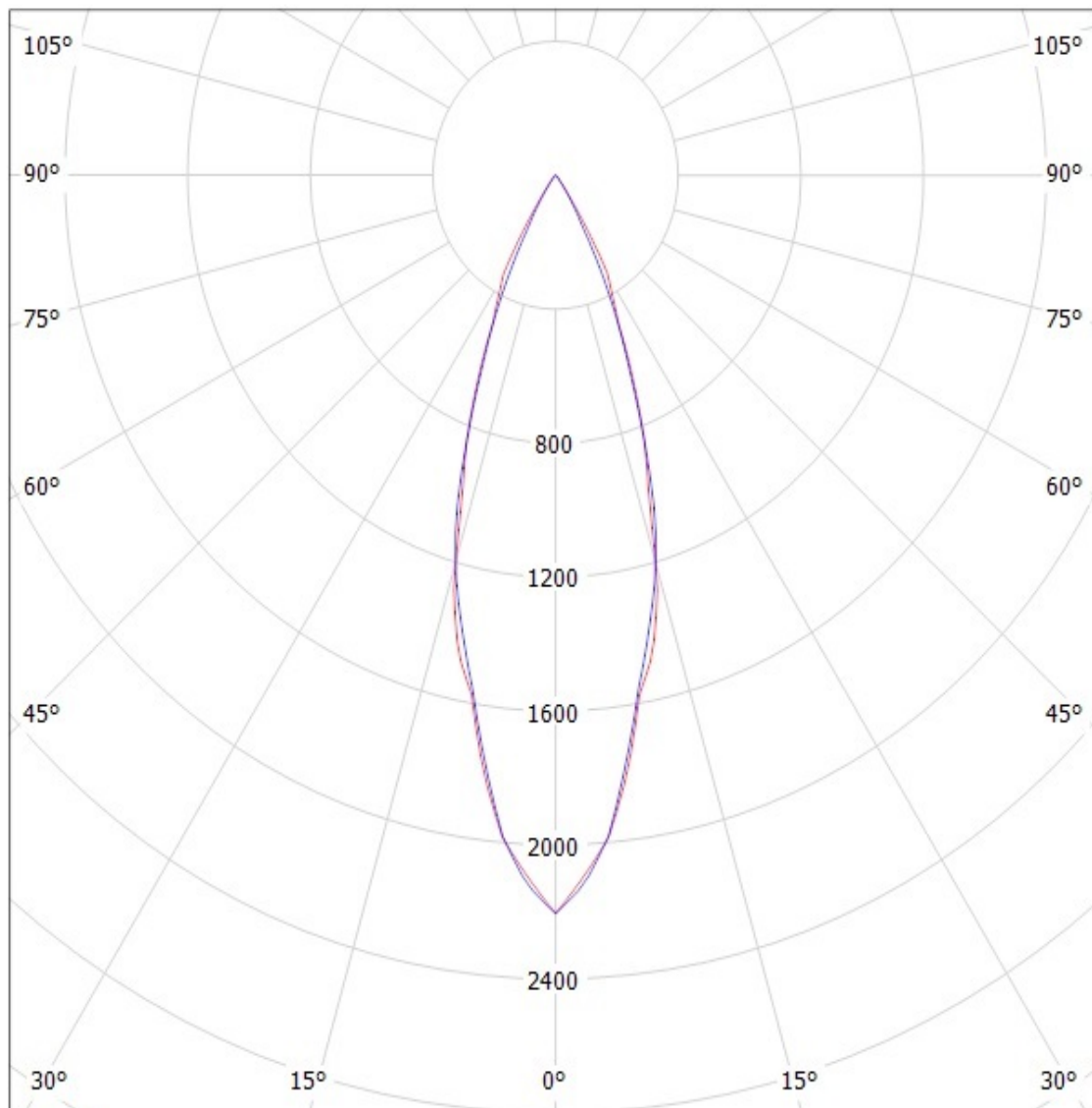
— C0 - C180 — C90 - C270

$\eta = 97\%$

Ledil Oy C12150_Tuija-M2_XP C12150_Tuija-M2_XP / LDC (Polar)

Luminaire: Ledil Oy C12150_Tuija-M2_XP C12150_Tuija-M2_XP

Lamps: 1 x 3xCree XP-E 228lm 250mA



cd/klm

— C0 - C180

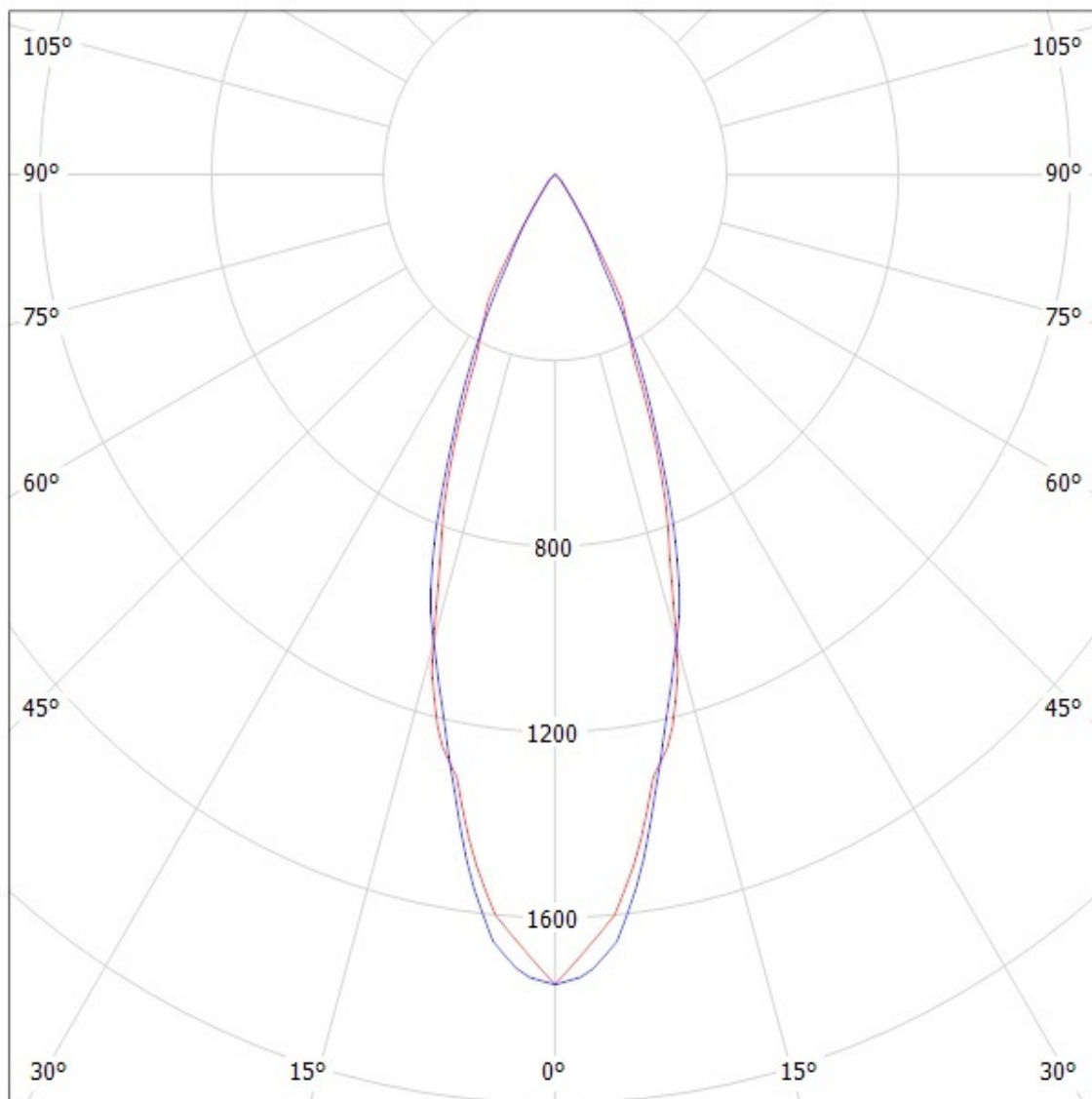
— C90 - C270

SIMULATED

Ledil Oy C12150_Tuija-3-M2-RE LOR=89% / LDC (Polar)

Luminaire: Ledil Oy C12150_Tuija-3-M2-RE LOR=89%

Lamps: 1 x Luxeon Rebel 87lm 250mA



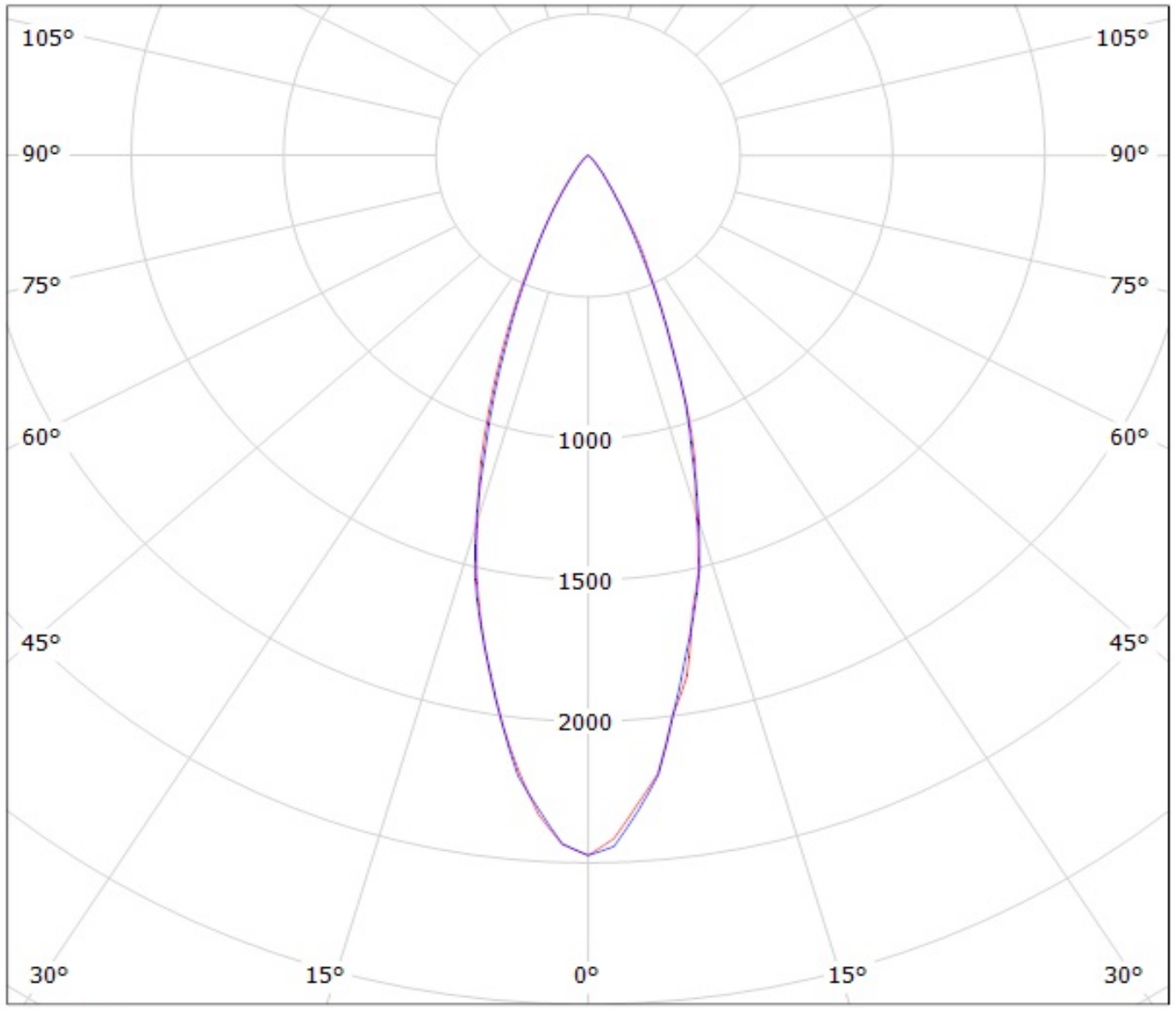
cd/klm

— C0 - C180

— C90 - C270

SIMULATED

Luminaire: Ledil oy C12150_TUIJA-3-M2 (Seoul Z5 223lm @ 250mA) Efficiency=92%
Lamps: 1 x Seoul Z5 223lm @ 250mA



cd/klm
— 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.