

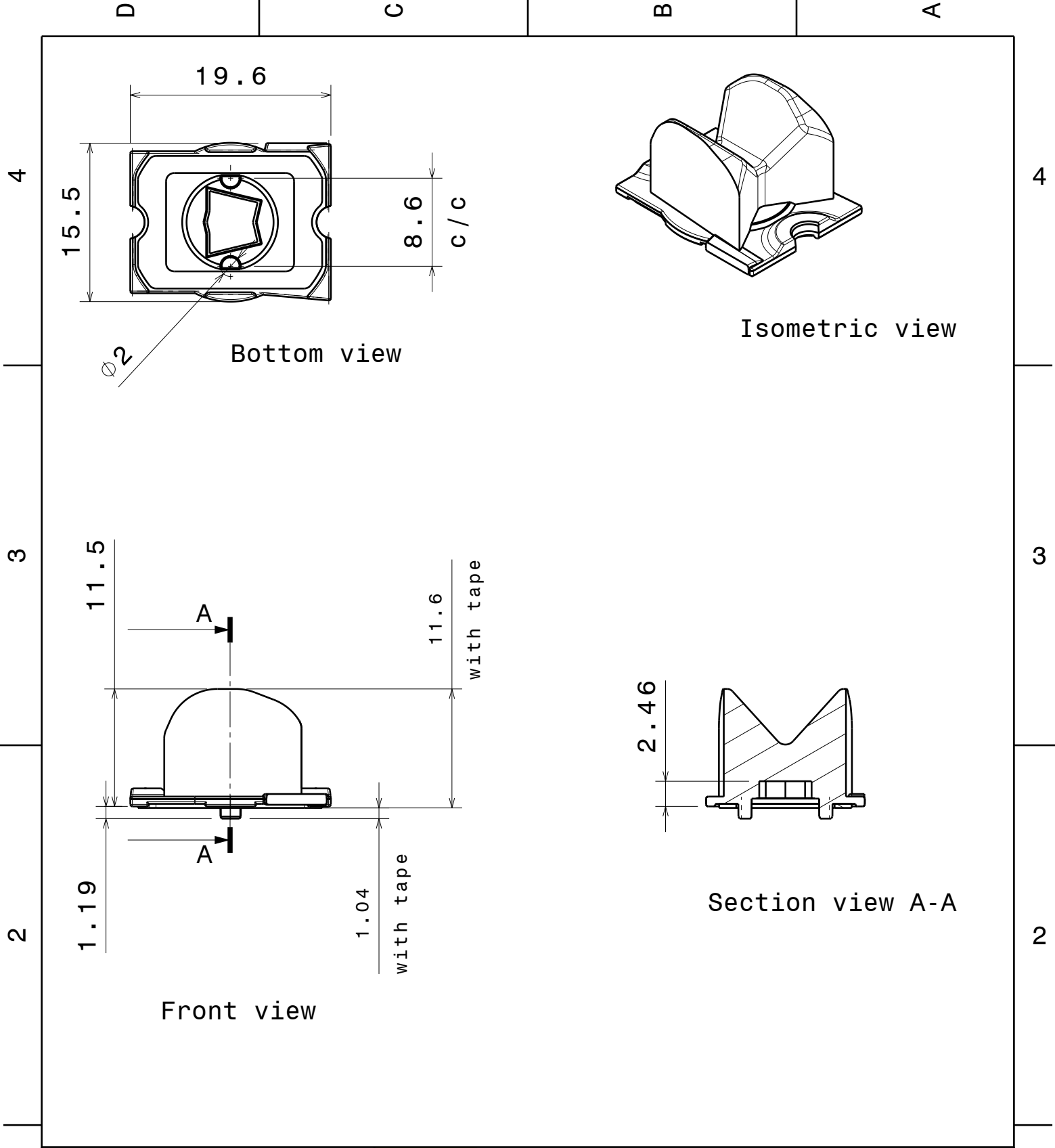
DETAILS

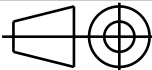
Product Number	CA13501_STRADA-T-DW
Family	Strada-T
Type	Assembly
Color	clear
Diameter	19,5 x 15,5 mm
Height	11,7 mm
Style	rectang
Optic Material	PMMA
Holder Material	
Fastening	pin, tape
Status	ready
ROHS Compliant	Yes
Date Updated	16/12/2013



OPTICAL PROPERTIES

LED	Viewing Angle	Light Beam	Efficiency	cd/lm	Connector
XP-G2	sim: Asymmetric	Streetlight	sim: 87 %	sim: 0.000	-
XT-E	sim: Asymmetric	Streetlight	sim: 85 %	sim: 0.000	-
LUXEON T	sim: Asymmetric	Streetlight	sim: 87 %	sim: 0.000	-
LUXEON TX	Asymmetric deg	Streetlight	94 %	0.790	-
Fortimo FastFlex LED board 2x8/757 DS	Asymmetric deg	Streetlight	91 %	0.820	-



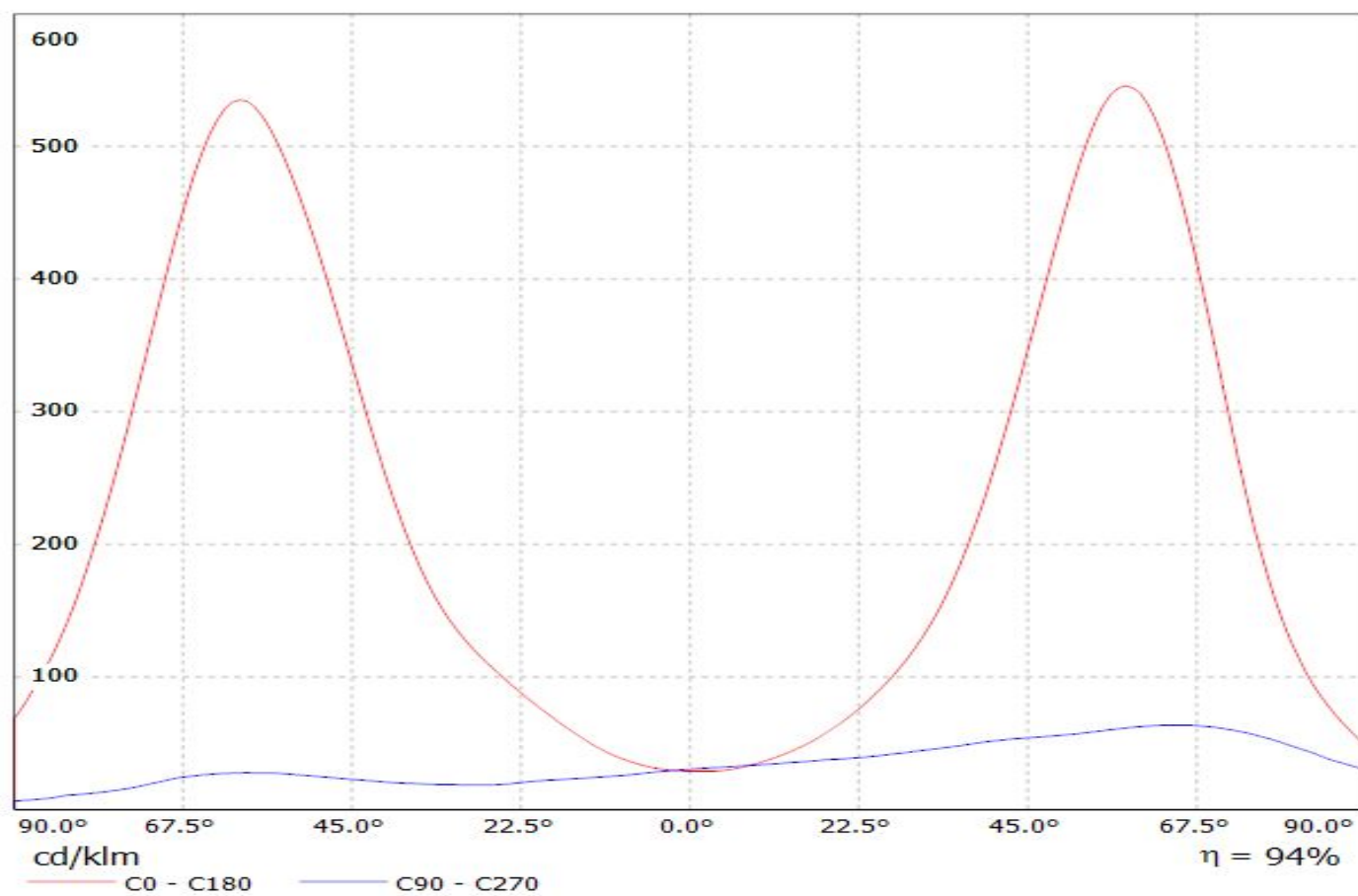
Tolerances if not otherwise shown According to DIN ISO 2768-1 Linear measures: Up to 30mm class M, otherwise class C. According to DIN ISO 2768-2 Form and position: class L		LEDiL Ledil Oy Salorankatu 10 FIN 24240 SALO Finland			
THIRD ANGLE PROJECTION: 		DRAWING TITLE STRADA - T - DW			
This drawing is the property of LEDiL Oy. It may not be reproduced, copied or communicated without a written agreement with LEDiL Oy."		SIZE A4	PART NUMBER -		
		SCALE 2:1	WEIGHT -		SHEET 1 / 1

D

A

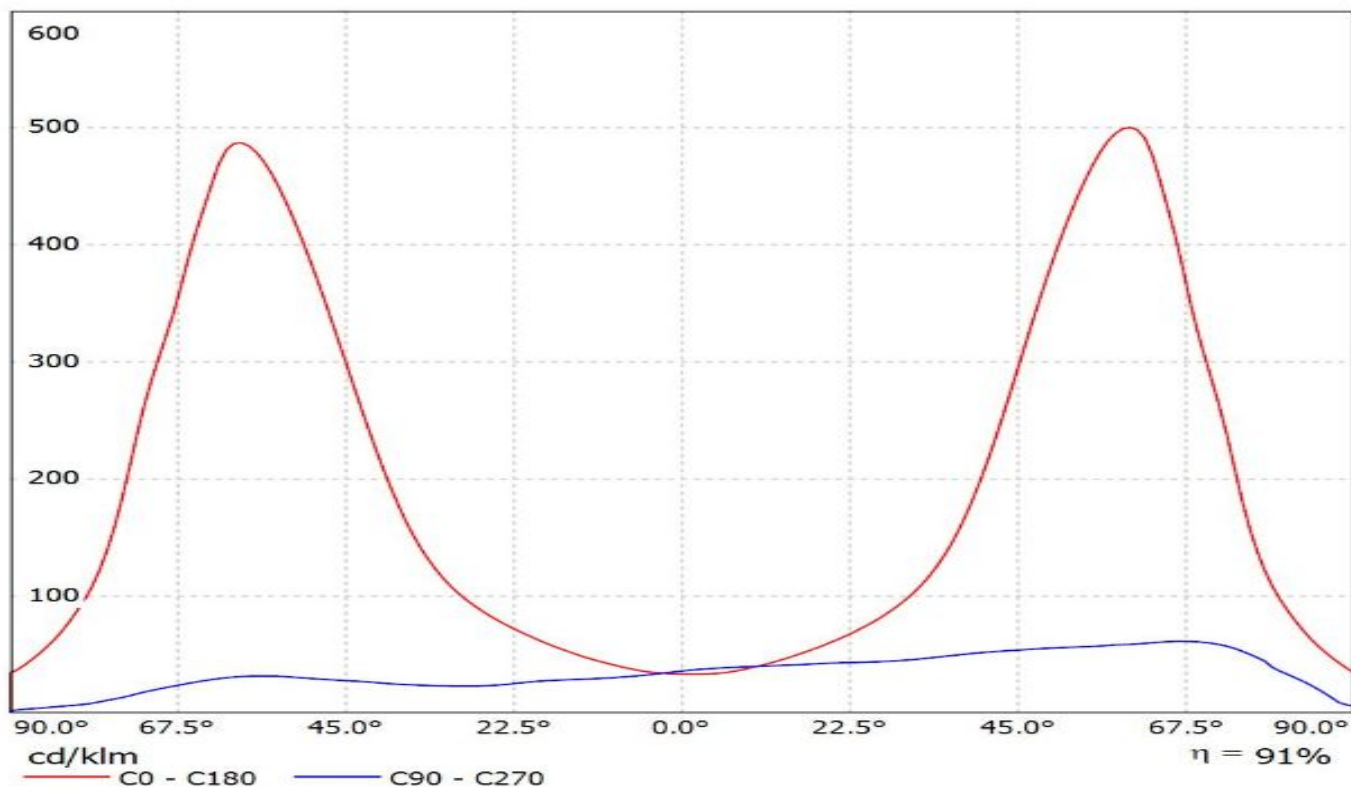
Luminaire: LEDiL Oy CA13501_STRADA-T-DW_(Luxeon_TX)

Lamps: 1 x Luxeon_TX_(L1T2-3585)_81.3157lm@250mA_CCT=3500K_P=0.742403W_I=249.9mA



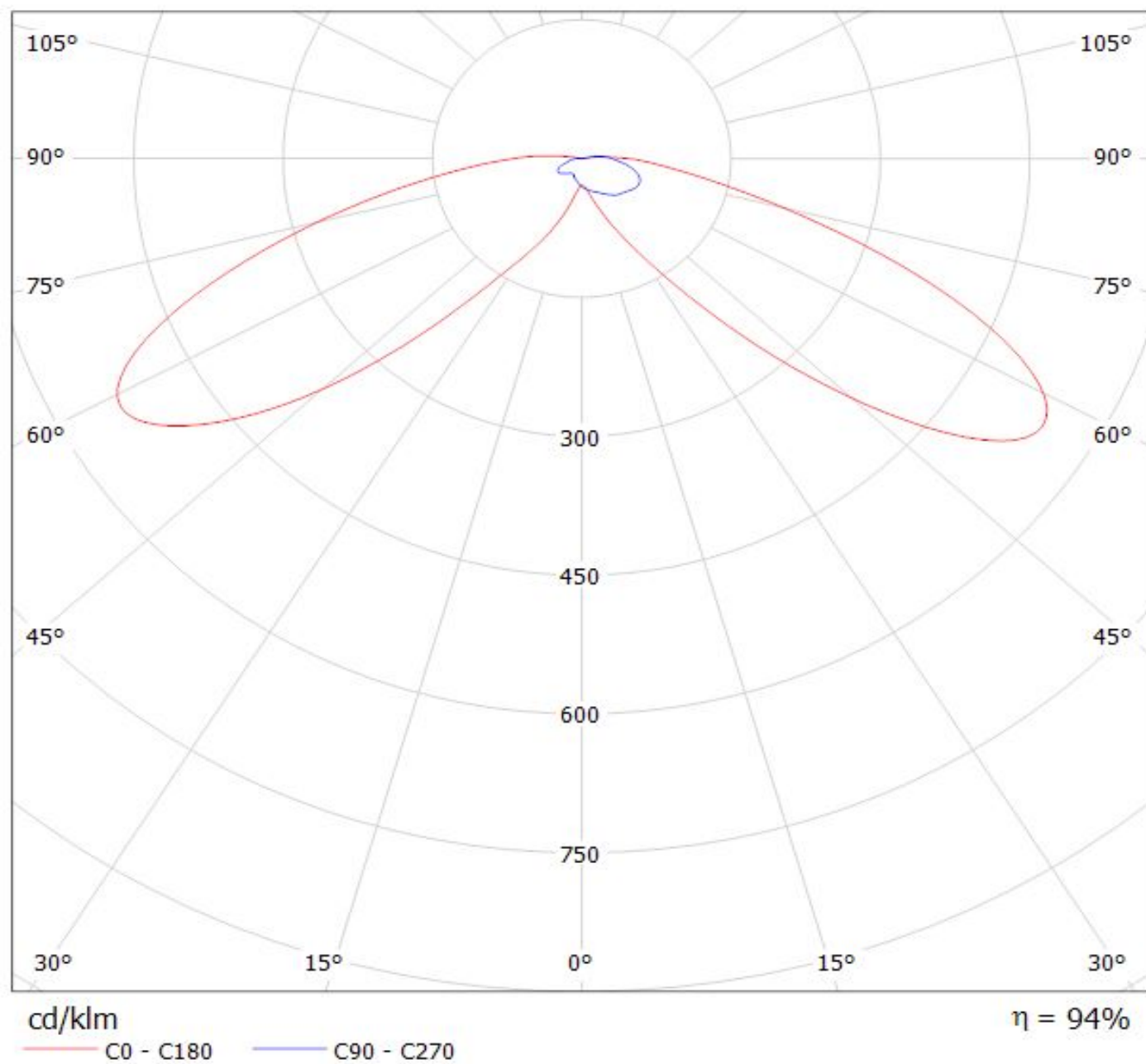
**Ledil CA13501_STRADA-T-DW_(Fortimo_FastFlex_LED_board 2x8-757_DS_G3) /
LDC (Linear)**

Luminaire: Ledil CA13501_STRADA-T-DW_(Fortimo_FastFlex_LED_board 2x8-757_DS_G3)
Lamps: 1 x Philips_Fortimo_FastFlex_LED_board 2x8/757_DS_G3_(XP-G2)
_3428.78lm@500mA_P=23.7W_I=0.5A



Luminaire: LEDiL Oy CA13501_STRADA-T-DW_(Luxeon_TX)

Lamps: 1 x Luxeon_TX_(L1T2-3585)_81.3157lm@250mA_CCT=3500K_P=0.742403W_I=249.9mA

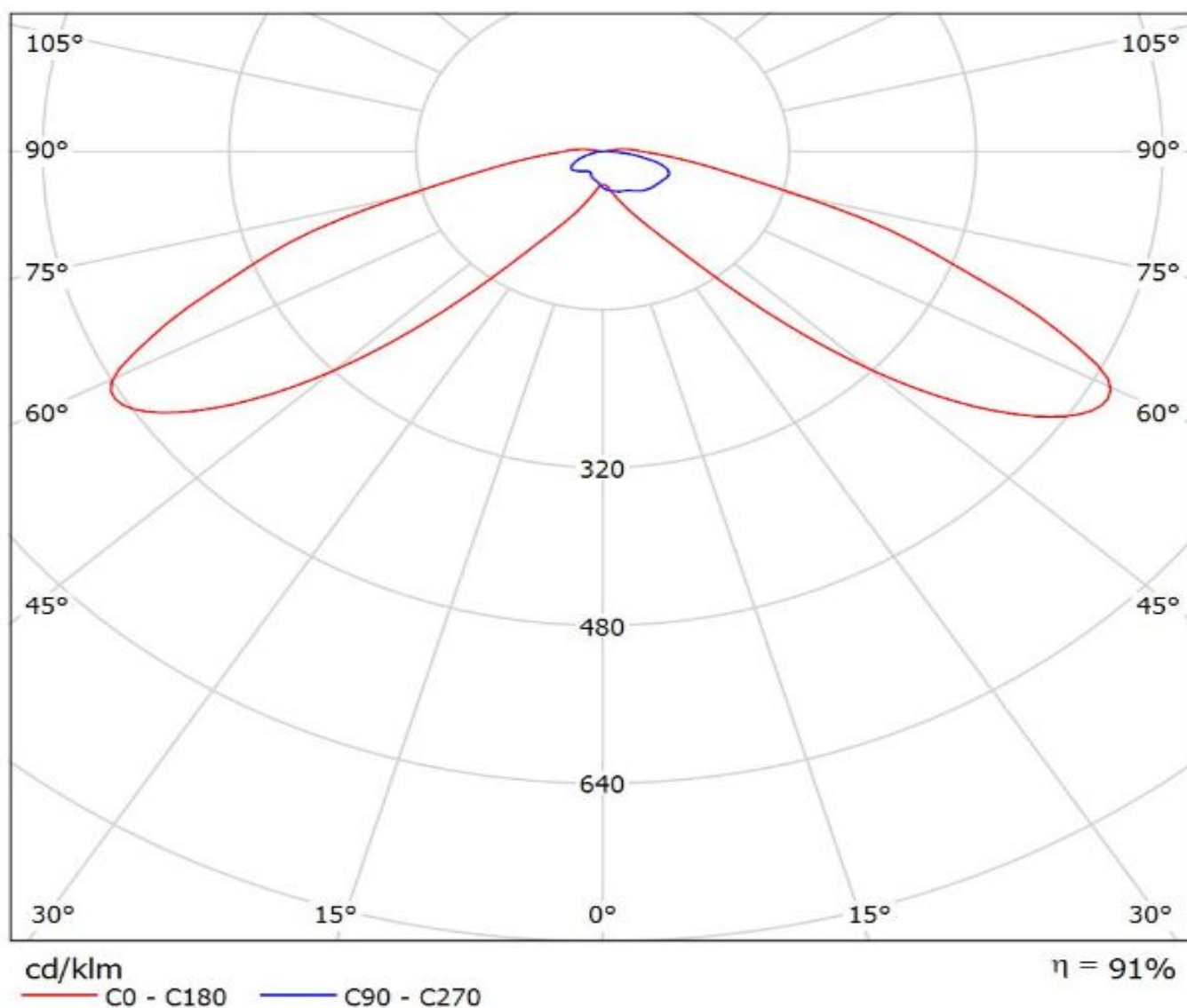


Ledil CA13501_STRADA-T-DW_(Fortimo_FastFlex_LED_board 2x8-757_DS_G3) / LDC (Polar)

Luminaire: Ledil CA13501_STRADA-T-DW_(Fortimo_FastFlex_LED_board 2x8-757_DS_G3)

Lamps: 1 x Philips_Fortimo_FastFlex_LED_board 2x8/757_DS_G3_(XP-G2)

_3428.78lm@500mA_P=23.7W_I=0.5A



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.