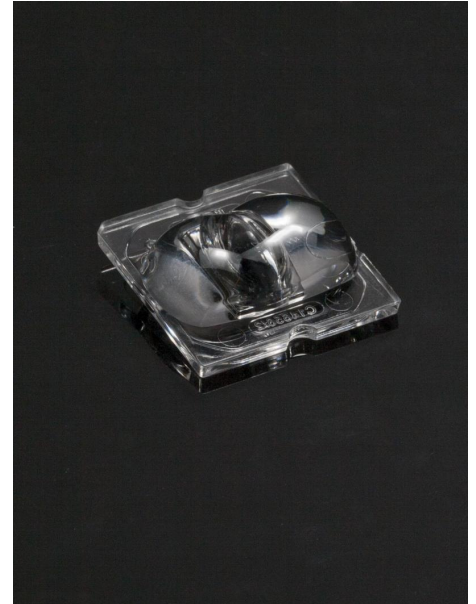


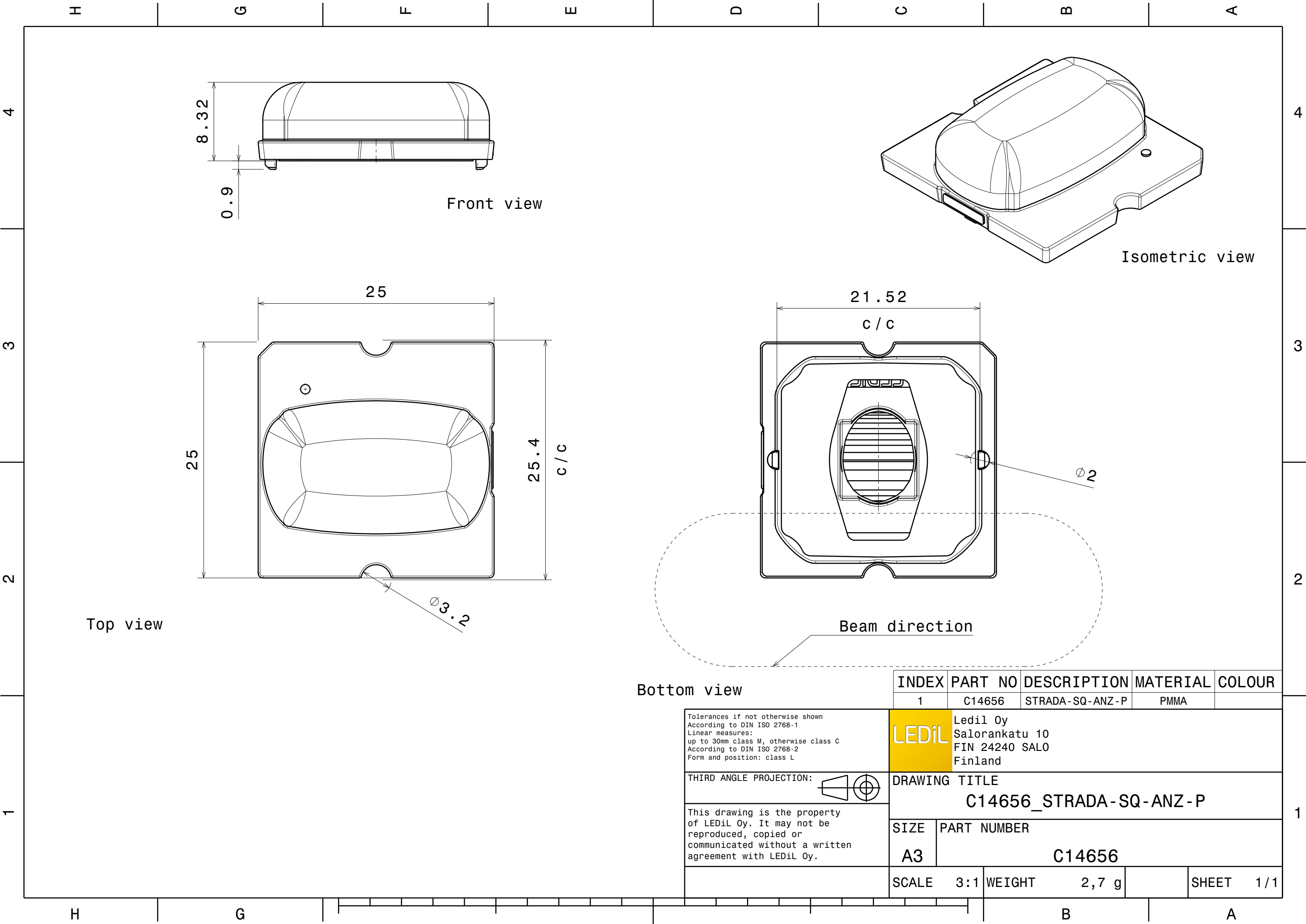
DETAILS

Product Number	C14656_STRADA-SQ-ANZ-P
Family	Strada
Type	Lens
Color	clear
Diameter	25x25 mm
Height	8,12 mm
Style	square
Optic Material	PMMA
Holder Material	
Fastening	tape, glue, screw, pin
Status	production ready
ROHS Compliant	Yes
Date Updated	11/02/2016

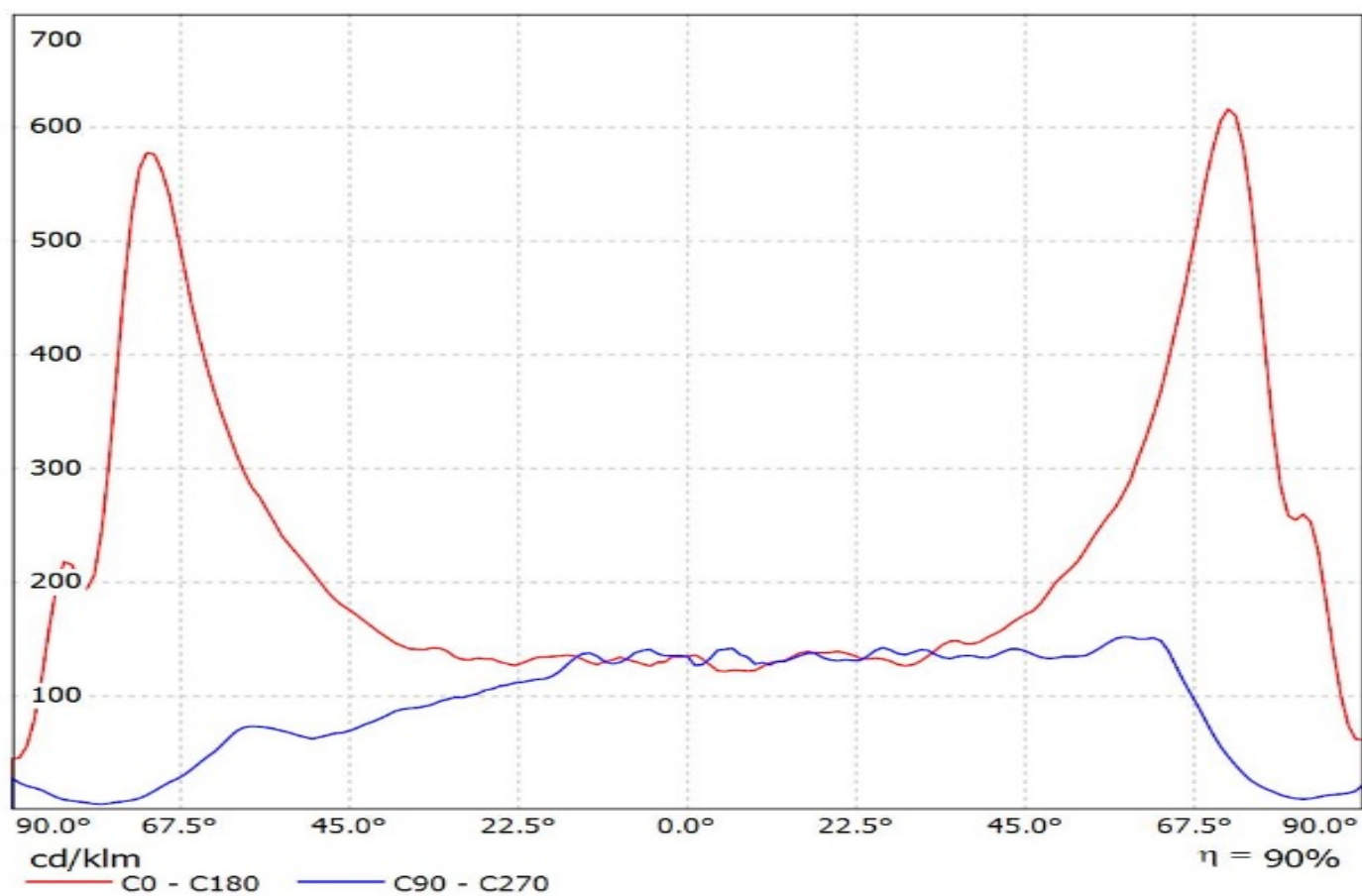


OPTICAL PROPERTIES

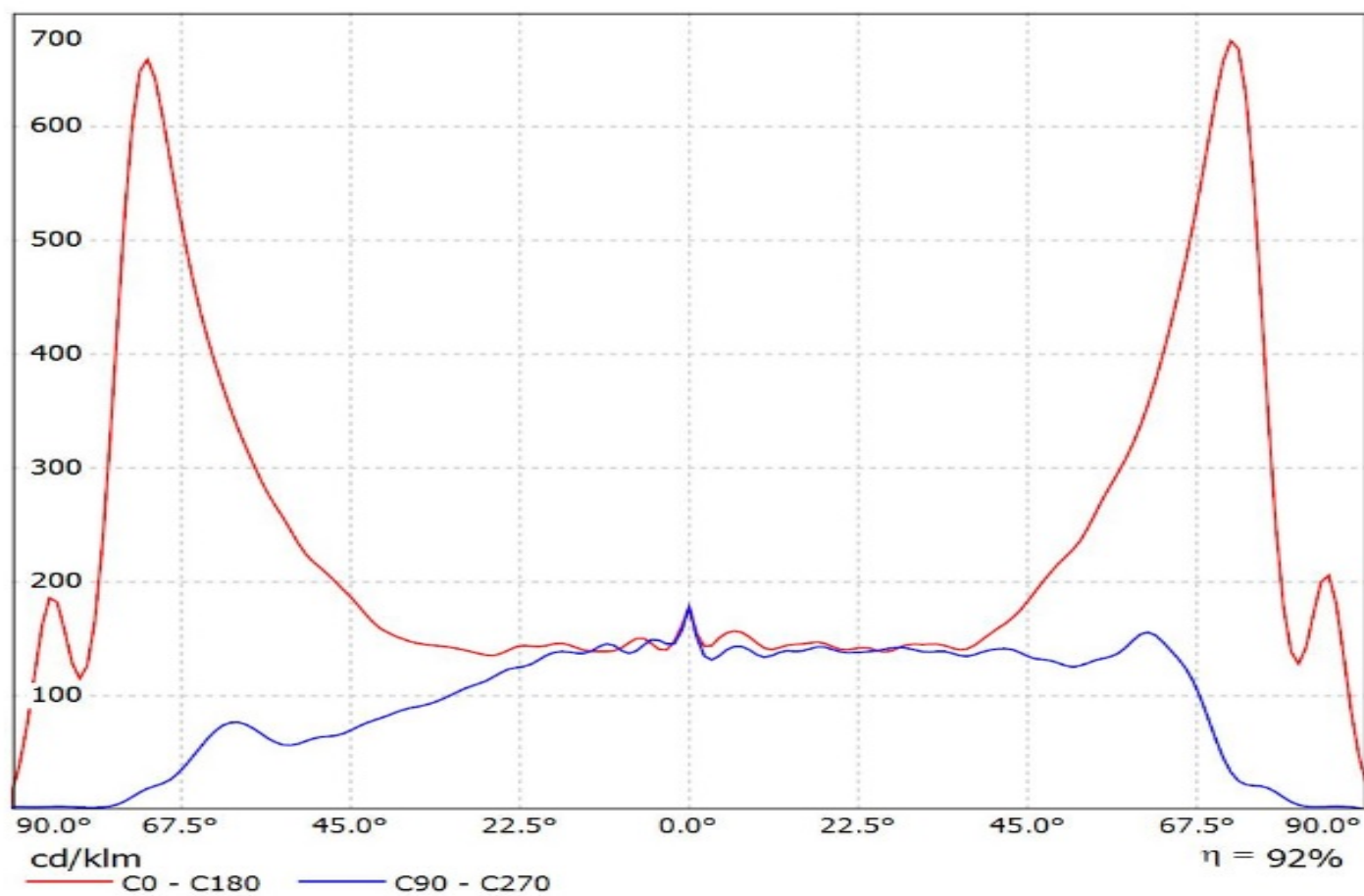
LED	Viewing	Light	Effi-		Connector
	Angle	Beam	ciency	cd/lm	
XHP35 HD	sim: Asymmetric	Asymmetric	sim: 90 %	sim: 0.670	-
XHP35 HI	sim: Asymmetric	Asymmetric	sim: 92 %	sim: 0.750	-
LUXEON M/MX	Asymmetric deg	Asymmetric	94 %	0.520	-
Duris P10	sim: Asymmetric	Asymmetric	sim: 91 %	sim: 0.547	-
Z8Y19	sim: Asymmetric	Asymmetric	sim: 93 %	sim: 0.700	-
Z8Y22	sim: Asymmetric	Asymmetric	sim: 93 %	sim: 0.690	-



Luminaire: Ledil Oy C14656_STRADA-SQ-ANZ-P_(XHP35_HD)_SIMULATED
Lamps: 1 x Cree XHP35 HD



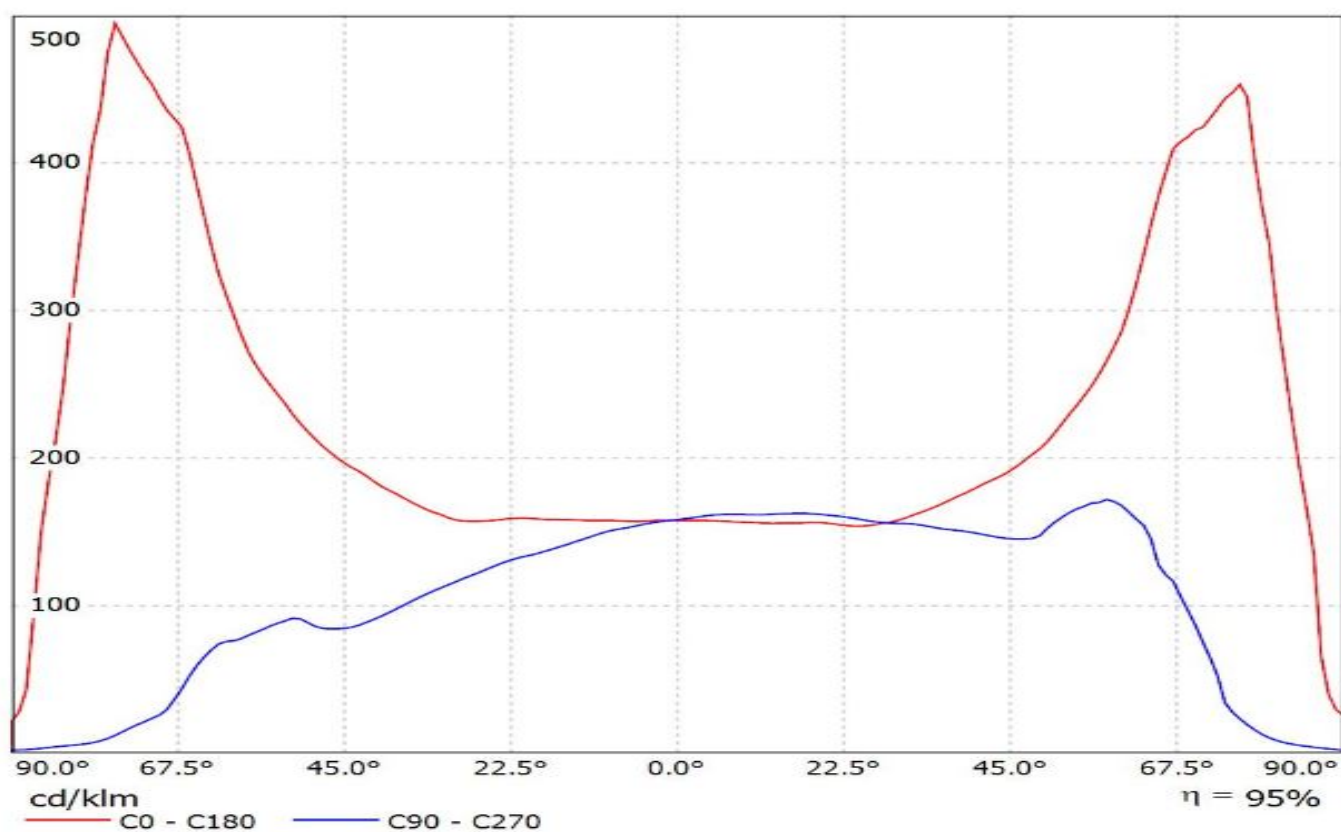
Luminaire: Ledil Oy C14656_STRADA-SQ-ANZ-P_(XHP35_HI)_SIMULATED
Lamps: 1 x Cree XHP35 HI



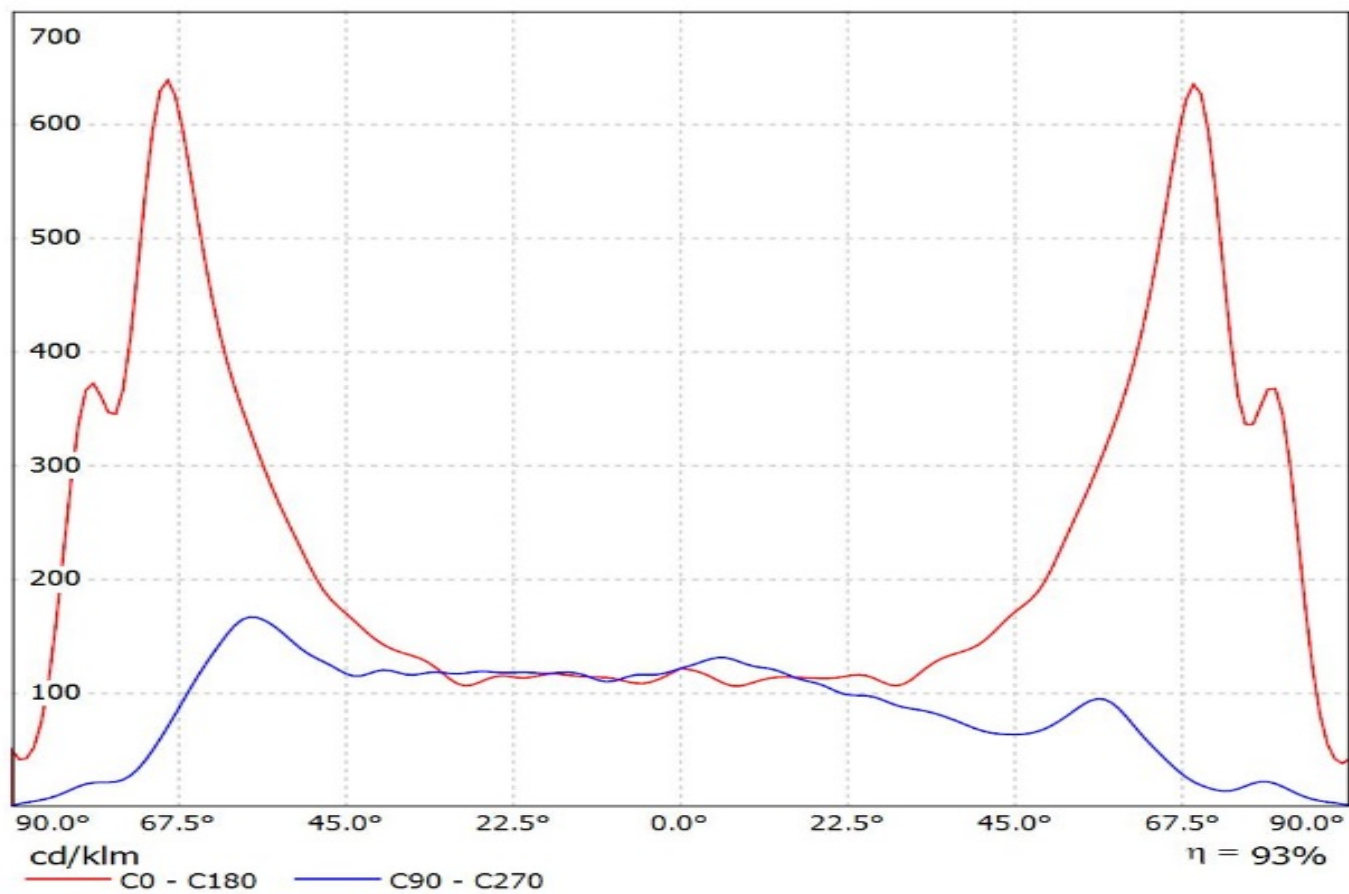
LEDiL Oy C14656_STRADA-SQ-ANZ-P_(Luxeon_M) / LDC (Linear)

Luminaire: LEDiL Oy C14656_STRADA-SQ-ANZ-P_(Luxeon_M)

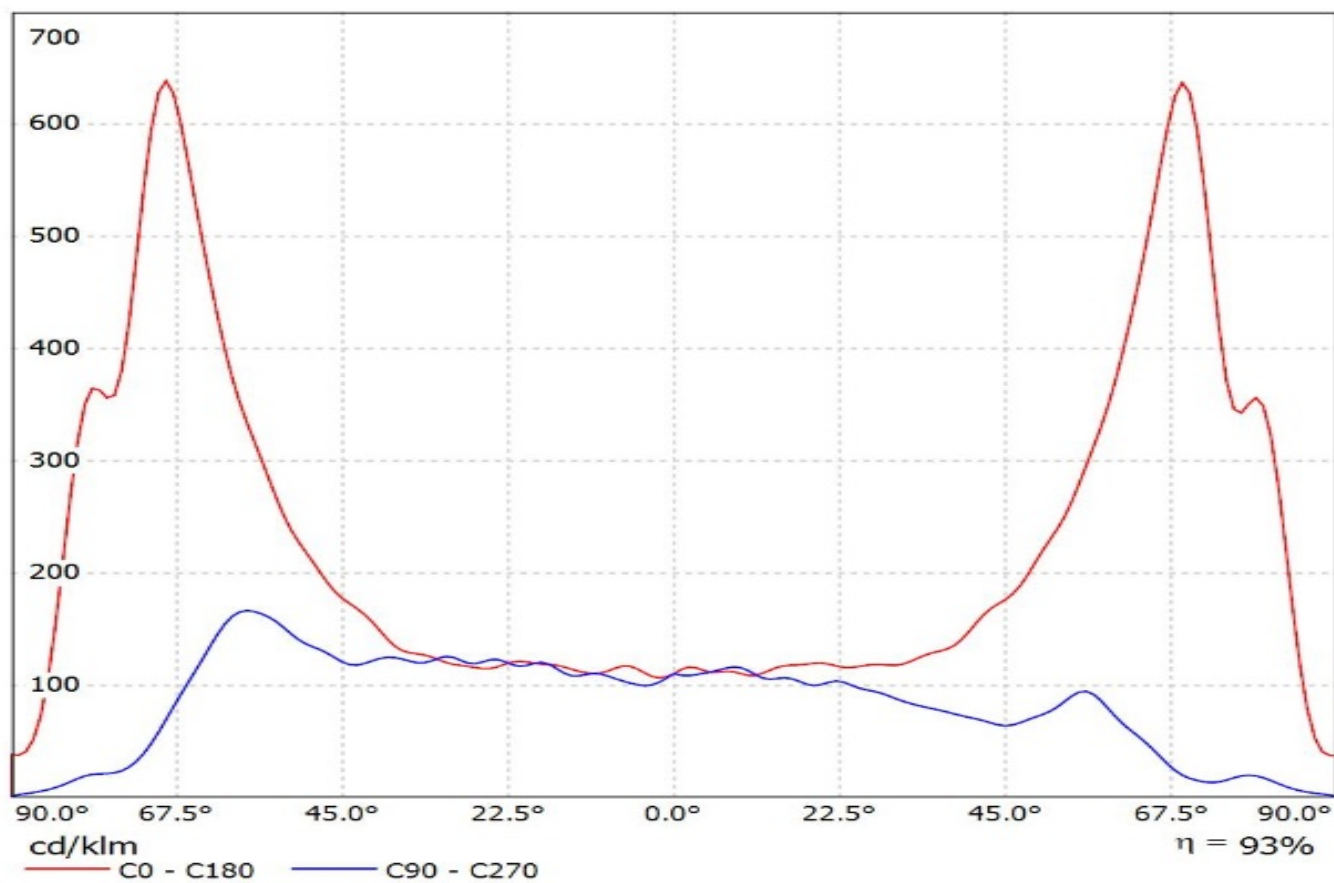
Lamps: 1 x Luxeon_M_(LXR8-SW30)_353.376lm@250mA_P=2.7710W_I=0.250A



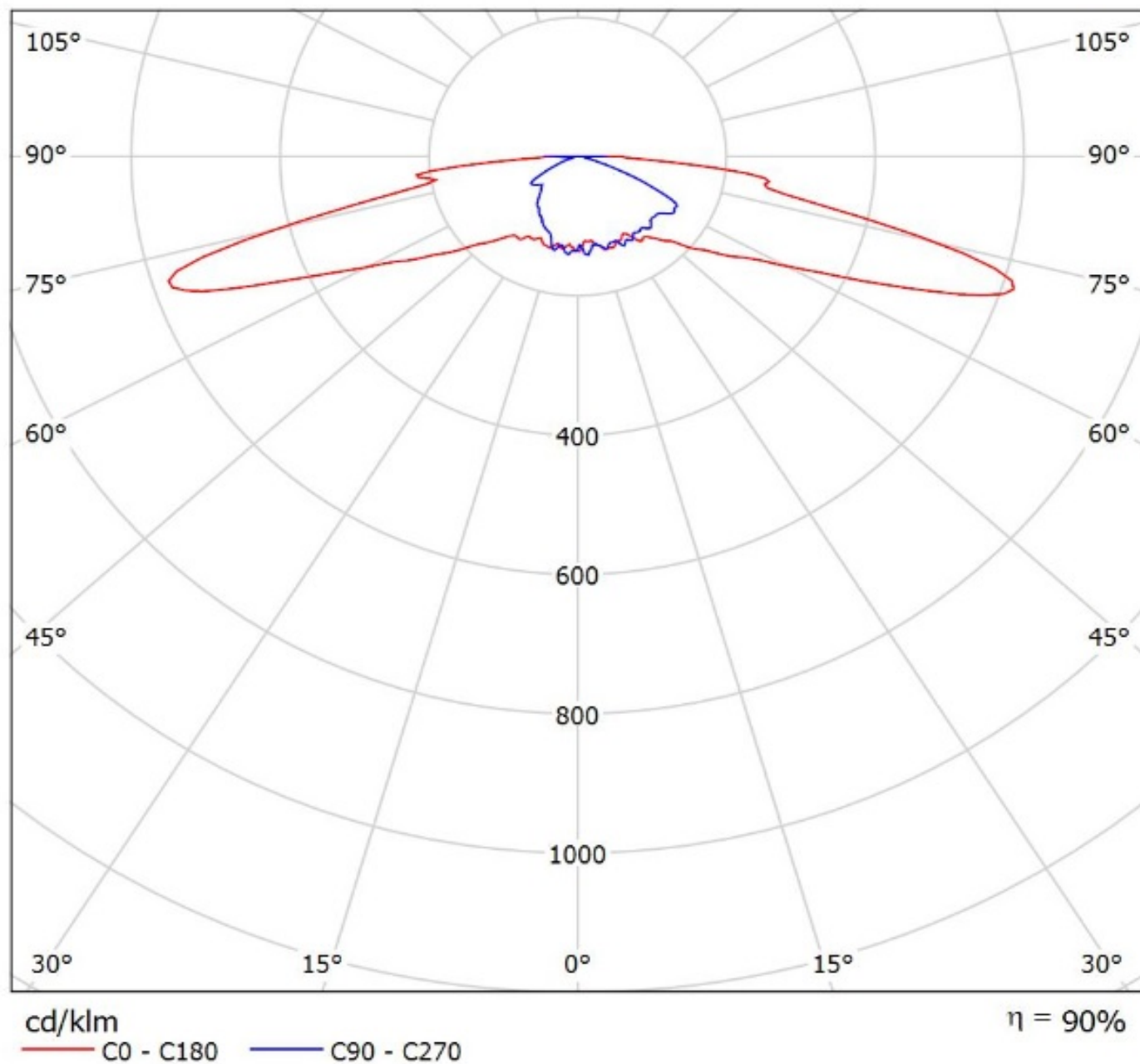
Luminaire: Ledil Oy C14656_STRADA-SQ-ANZ-P_Seoul_Z8Y19_SIMULATED
Lamps: 1 x Seoul_Z8Y19



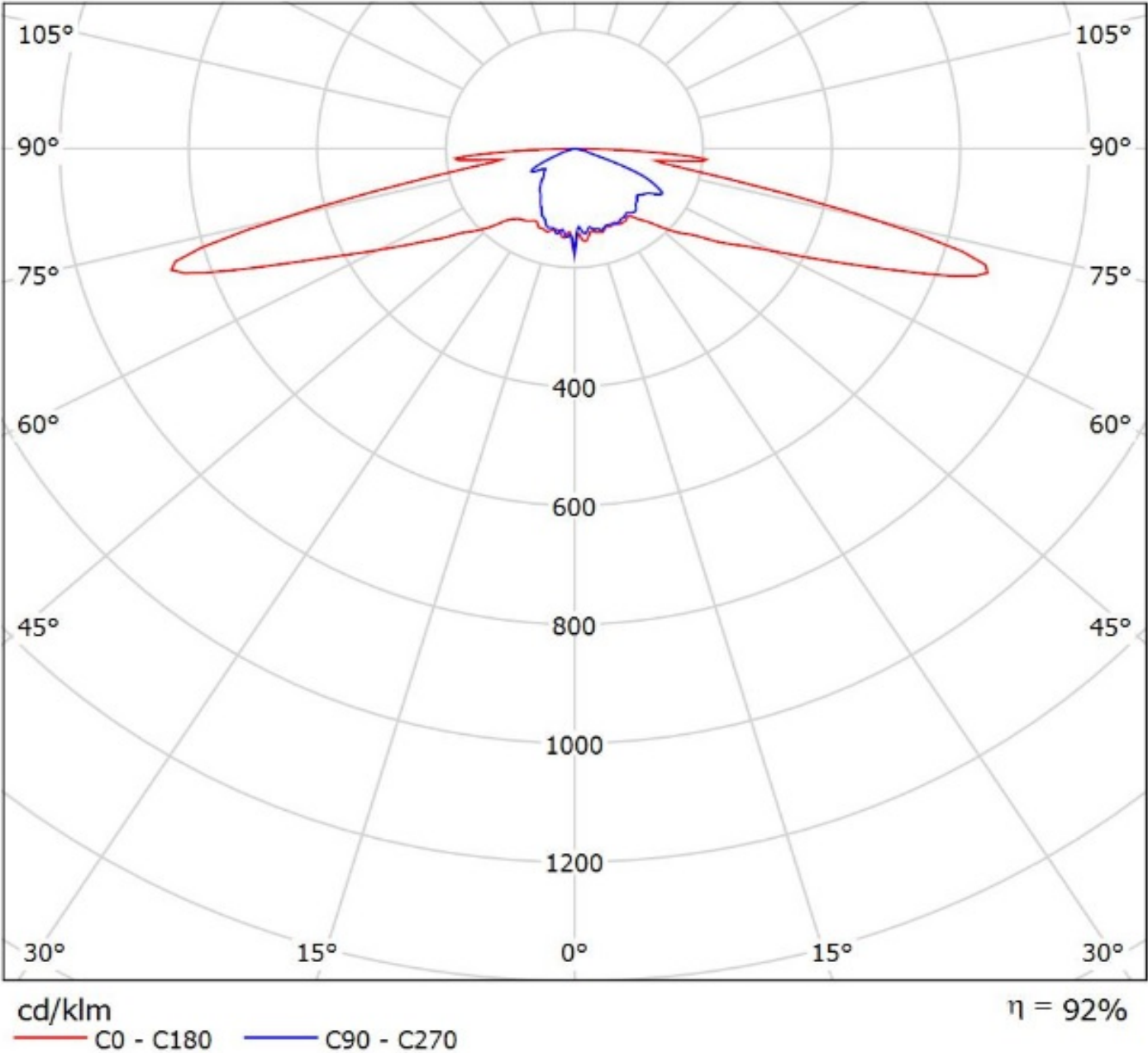
Luminaire: Ledil Oy C14656_STRADA-SQ-ANZ-P_Seoul_Z8Y22_SIMULATED
Lamps: 1 x Seoul_Z8Y22



Luminaire: Ledil Oy C14656_STRADA-SQ-ANZ-P_(XHP35_HD)_SIMULATED
Lamps: 1 x Cree XHP35 HD



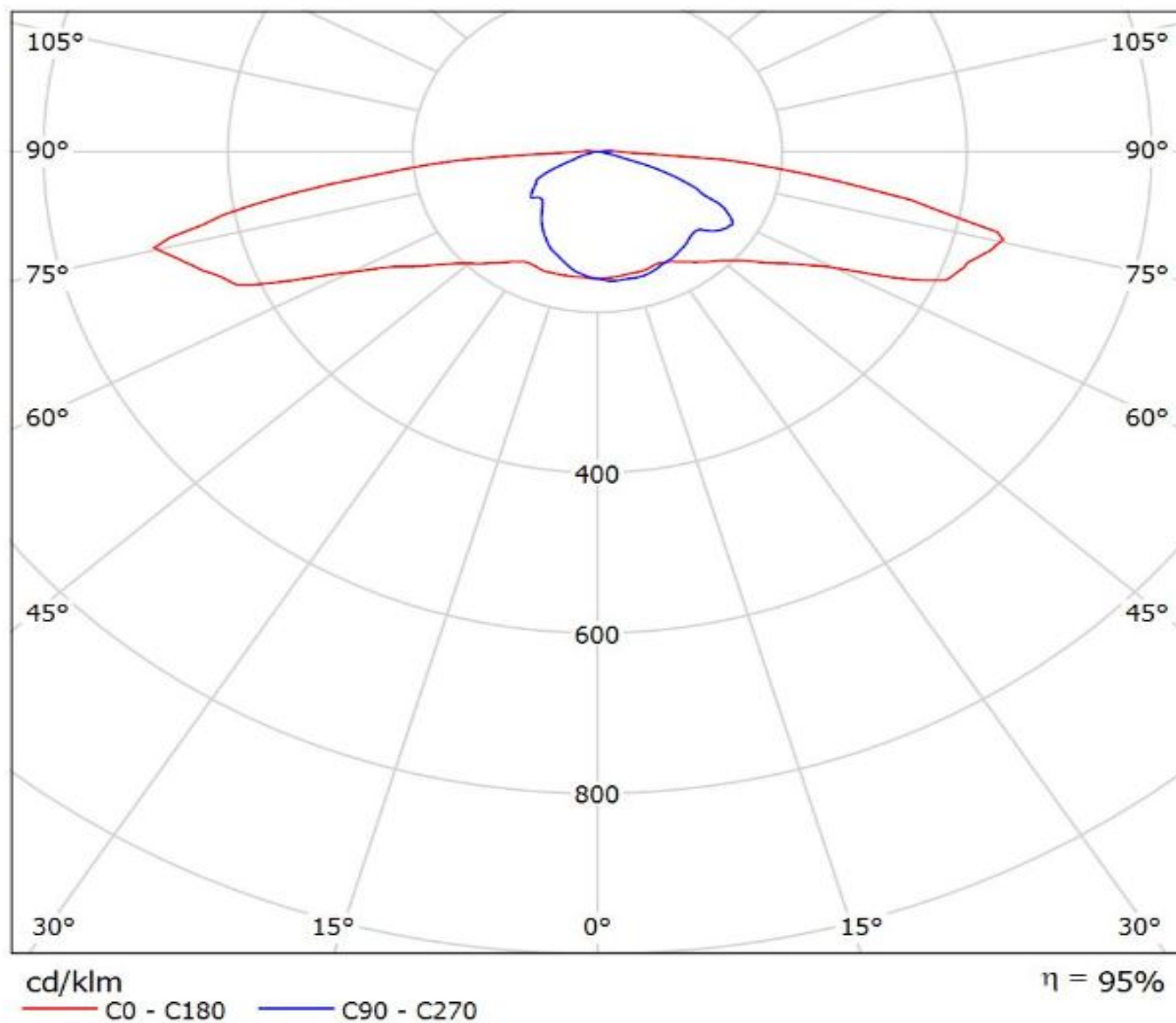
Luminaire: Ledil Oy C14656_STRADA-SQ-ANZ-P_(XHP35_HI)_SIMULATED
Lamps: 1 x Cree XHP35 HI



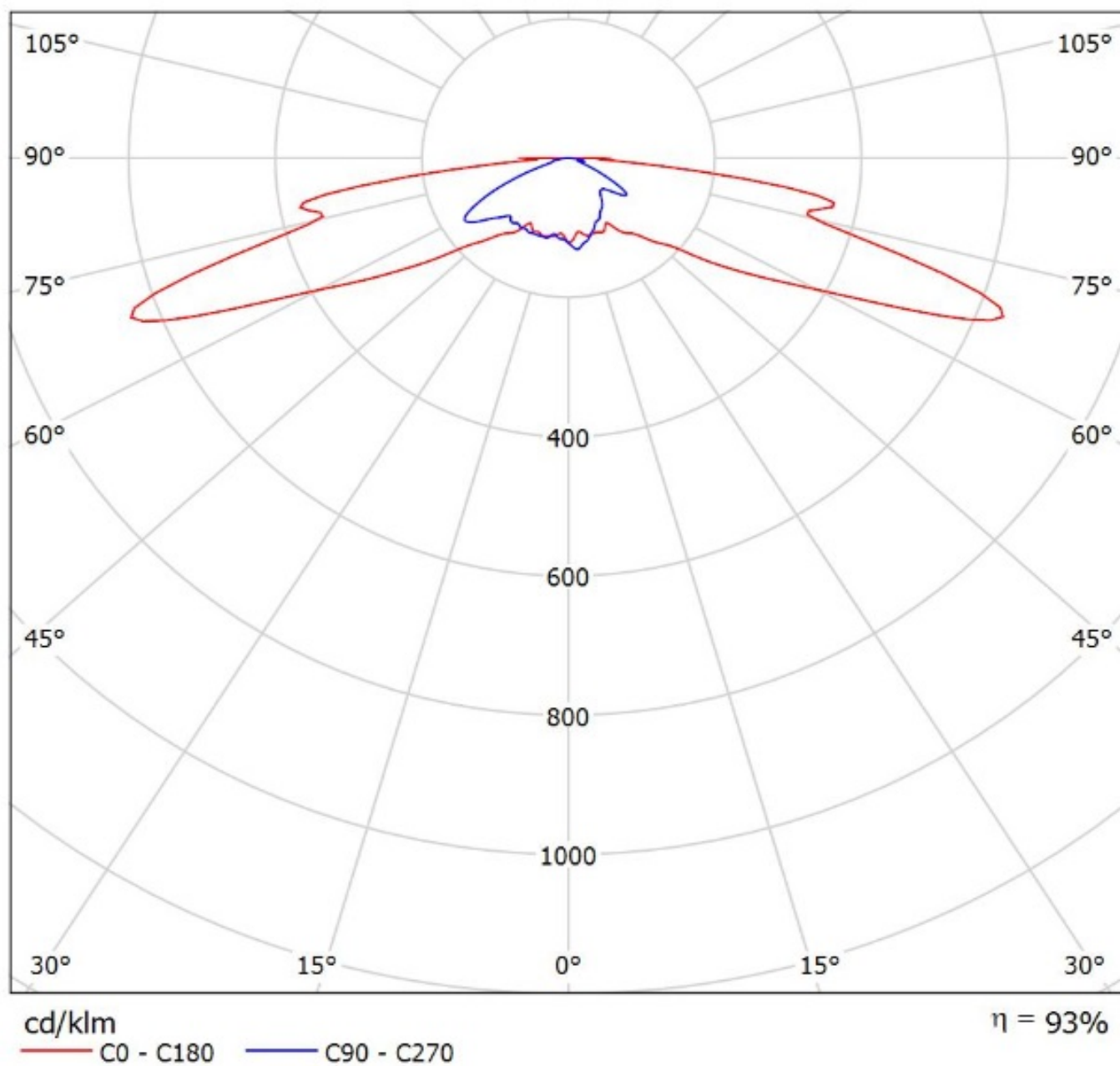
LEDiL Oy C14656_STRADA-SQ-ANZ-P_(Luxeon_M) / LDC (Polar)

Luminaire: LEDiL Oy C14656_STRADA-SQ-ANZ-P_(Luxeon_M)

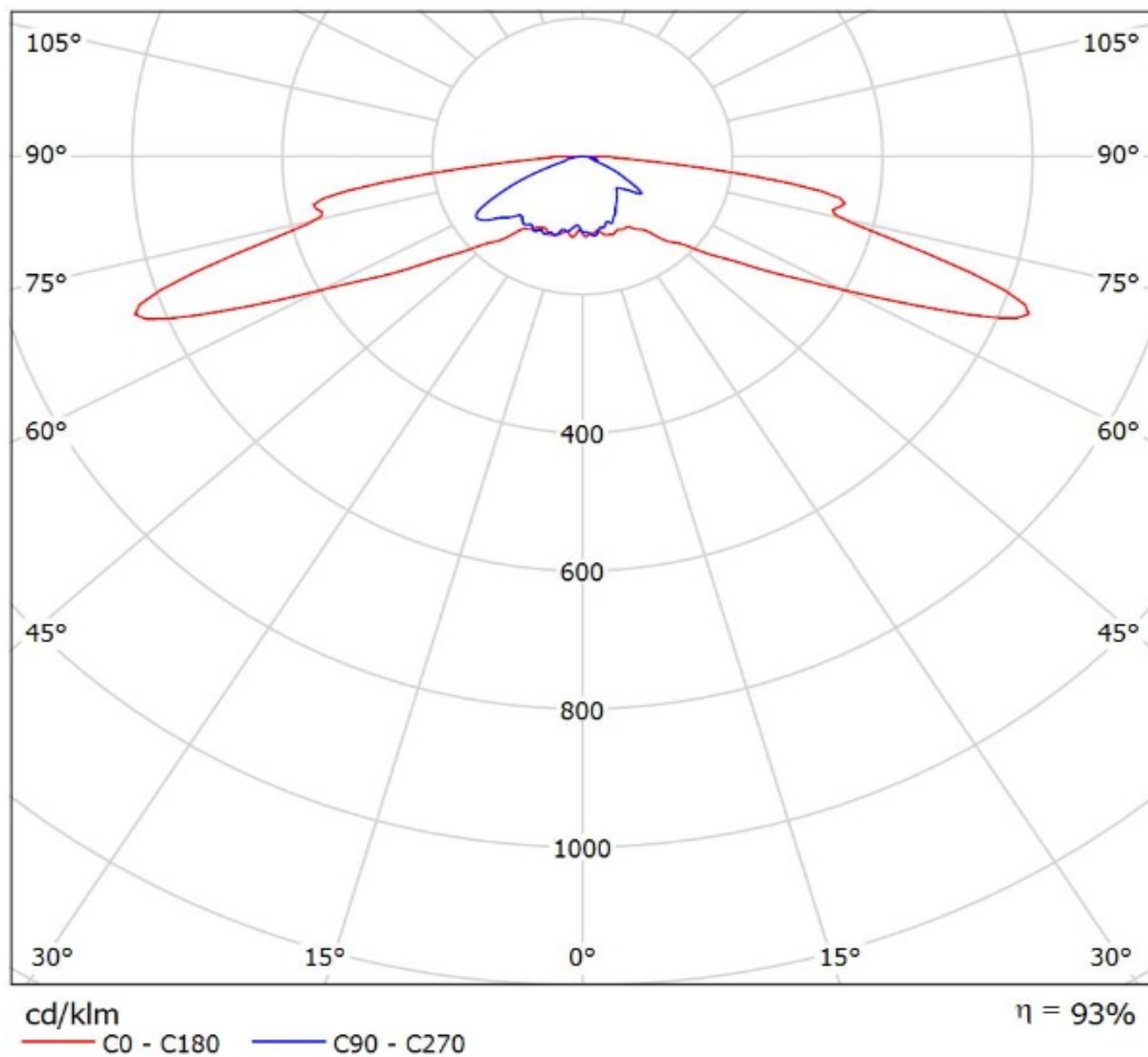
Lamps: 1 x Luxeon_M_(LXR8-SW30)_353.376lm@250mA_P=2.7710W_I=0.250A



Luminaire: Ledil Oy C14656_STRADA-SQ-ANZ-P_Seoul_Z8Y19_SIMULATED
Lamps: 1 x Seoul_Z8Y19



Luminaire: Ledil Oy C14656_STRADA-SQ-ANZ-P_Seoul_Z8Y22_SIMULATED
Lamps: 1 x Seoul_Z8Y22



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.