

PRODUCT DATASHEET Strada series

last update 3/6/2013

DETAILS

Product Number C11962_STRADA-SQ-T-DW

FamilyStradaTypeLensColorclearDiameter25 + 25 mmHeight11,5 mmStylesquareOptic MaterialPMMA

Holder Material

Fastening screw, glue, pin
Status production ready

ROHS Comliant Yes

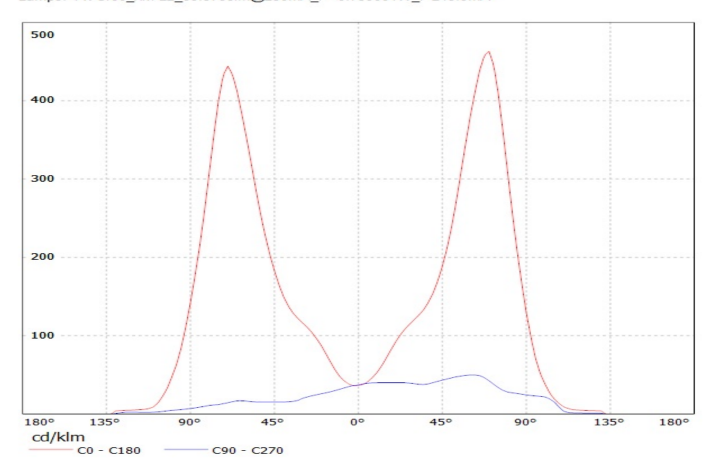
Date Updated 3/06/2013

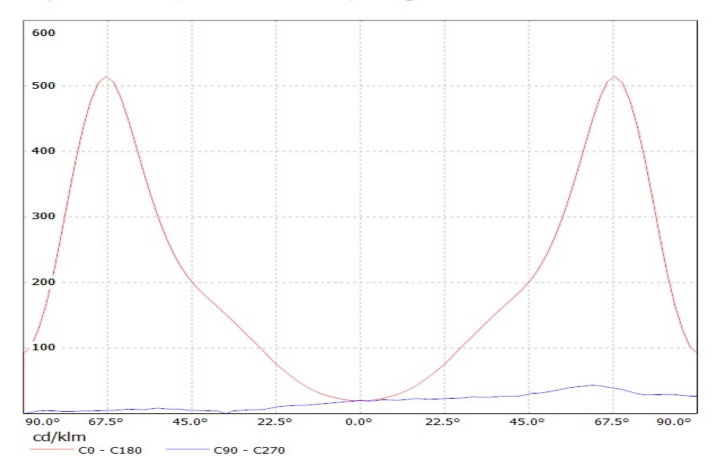
OPTICAL PROPERTIES

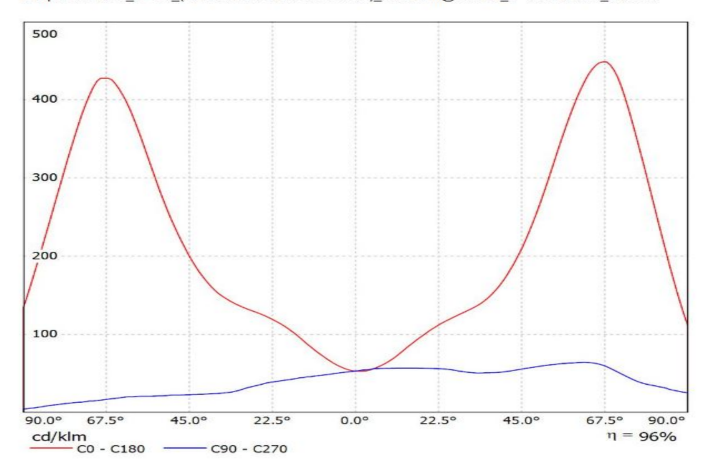
	Viewing	Light	Effi-		
LED	Angle	Beam	ciency	cd/lm	Connector
XM-L	Asymmetric de	ßtreetligh	92 %	-	-
XT-E	Asymmetric de	ßtreetligh	-	-	-
XM-L2	asymmetric de	gStreetligh	94 %	0.700	-
XP-G2	asymmetric de	gStreetligh	94 %	1.100	-
XP-L	sim: Asymmetr	i&treetligh	sim: 89 %	-	-
XP-L2	Asymmetric de	ßtreetligh	94 %	0.690	-



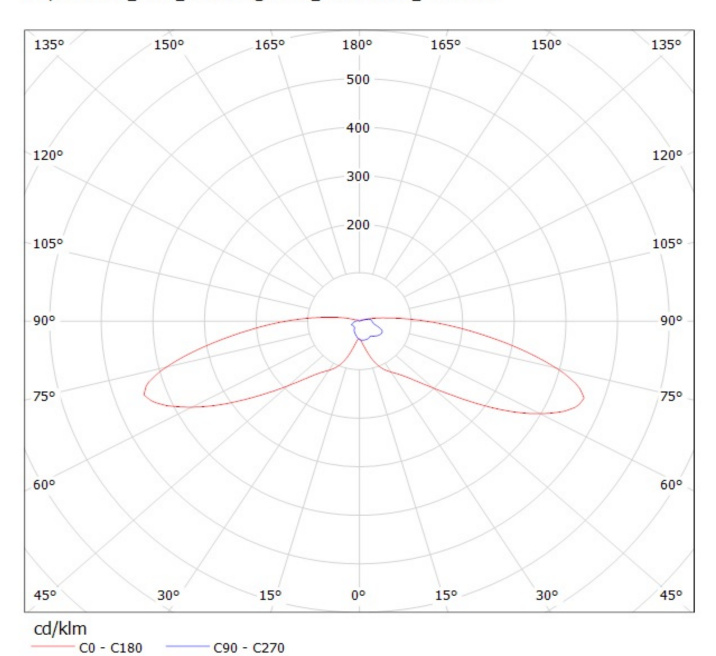
Luminaire: LEDiL Oy C11962_STRADA-SQ-T-DW_(XM-L2) Eff: 94% Lamps: 1 x Cree_XM-L2_89.5788Im@250mA_P=0.739004W_I=249.9mA



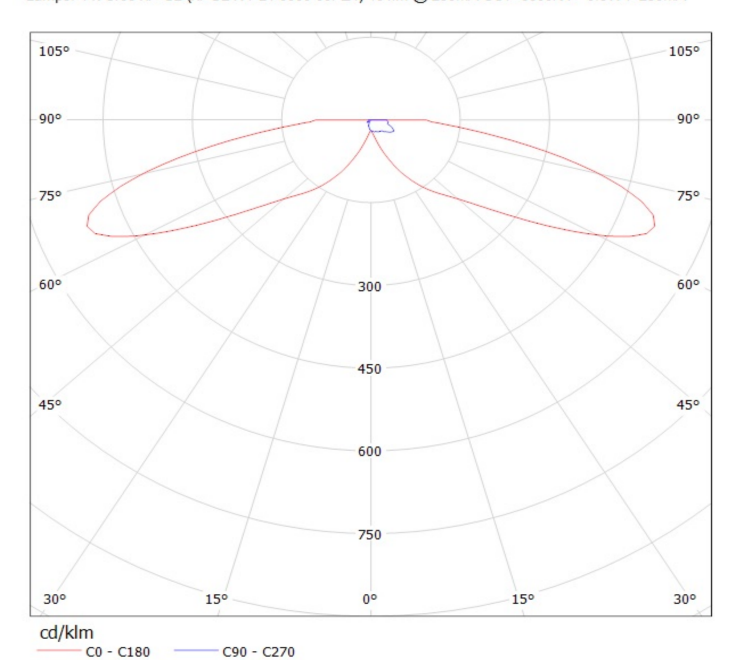




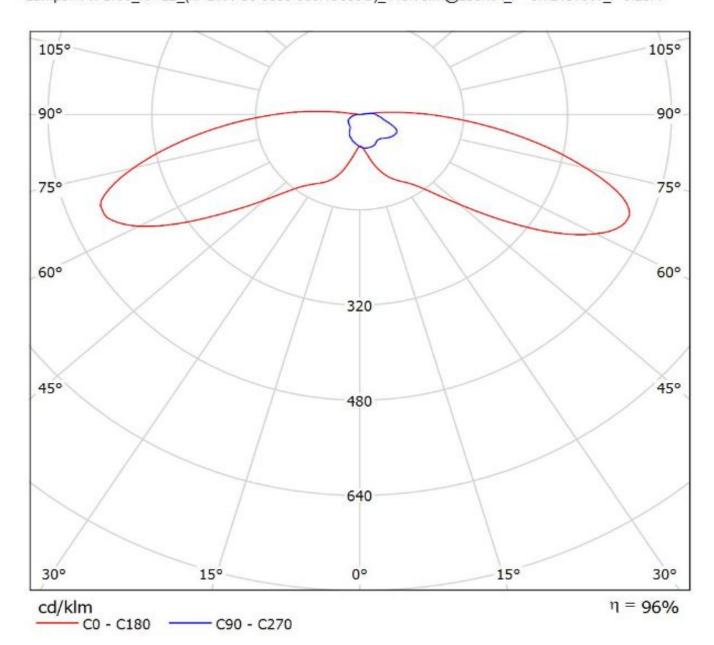
Luminaire: LEDiL Oy C11962_STRADA-SQ-T-DW_(XM-L2) Eff: 94% Lamps: 1 x Cree_XM-L2_89.5788Im@250mA_P=0.739004W_I=249.9mA



Luminaire: LEDil Oy C11962_STRADA-SQ-T-DW_(XP-G2) Efficiency=94%
Lamps: 1 x Cree XP-G2 (XPGBWT-L1-0000-00FE4) 104Im @ 250mA CCT=6600K P=0.8W I=250mA



Luminaire: Ledil C11962_STRADA-SQ-T-DW_(XP-L2)
Lamps: 1 x Cree_XP-L2_(XPLWT-00-0000-000HU630G)_115.75lm@250mA_P=0.721375W_I=0.25A



NOTE: The typical diverged tolerance. The typical tot is half of the peak value.	gence will be change al divergence is the f	d by different color, oull angle measured w	chip size and chip position here the luminous intensity	1