

PRODUCT DATASHEET Florentina-2X2 series last update 24/8/2016

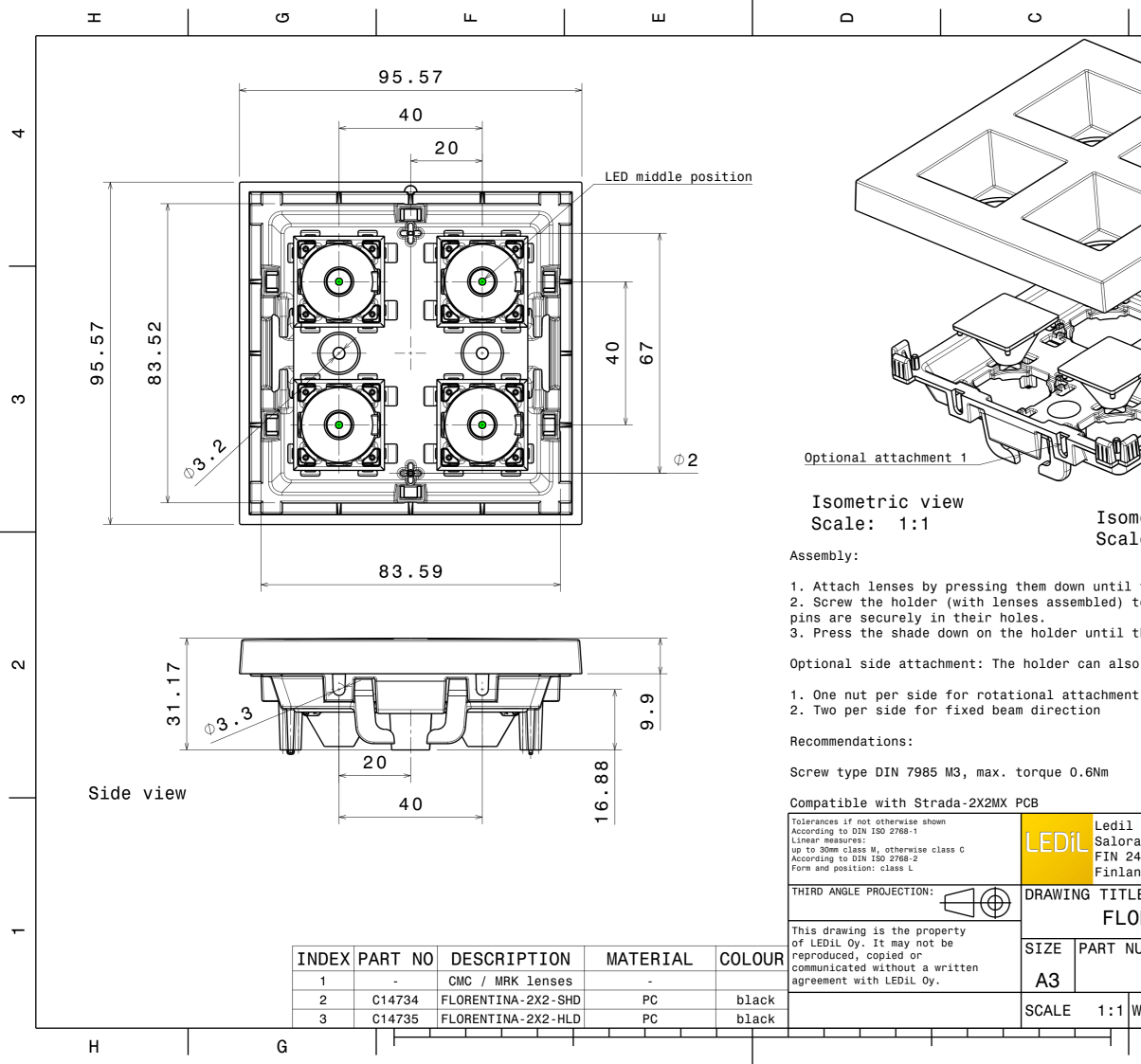
DETAILS

Product Number	FC14975_FLORENTINA-2X2-W
Family	Florentina-2X2
Туре	Pack
Color	black
Diameter	95,57x95,57 mm
Height	17,72 mm
Style	square
Optic Material	
Holder Material	
Fastening	screw, pin
Status	production ready
ROHS Comliant	Yes
Date Updated	24/08/2016

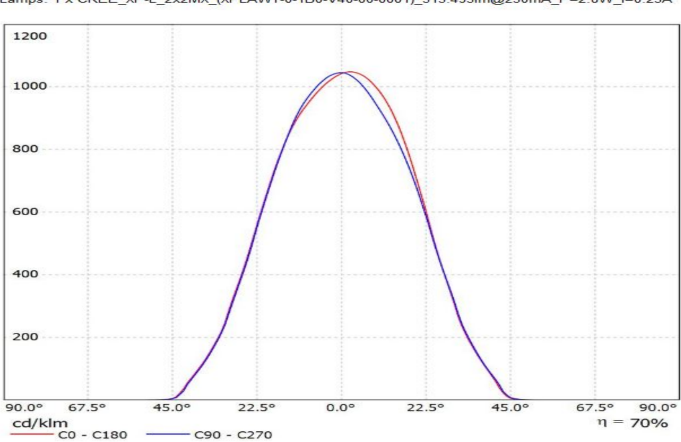


OPTICAL PROPERTIES

	Viewing	Light	Effi-		
LED	Angle	Beam	ciency	cd/lm	Connector
XP-L	49 deg		70 %	1.000	-
XHP35 HD	49 deg		70 %	1.000	-
LUXEON TX	41 deg		76 %	1.500	-
LUXEON MZ	36 deg		66 %	1.500	-
NVSxx19B/NVSxx19C	42 deg		80 %	1.400	-
Oslon Square Gen3	35 deg		69 %	1.600	-

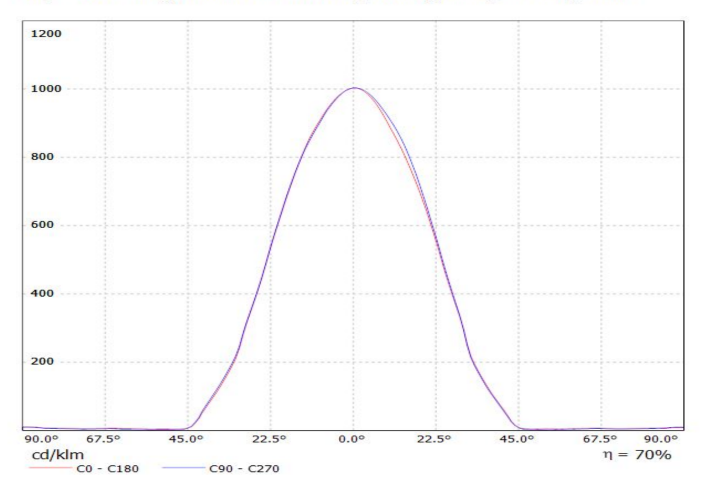


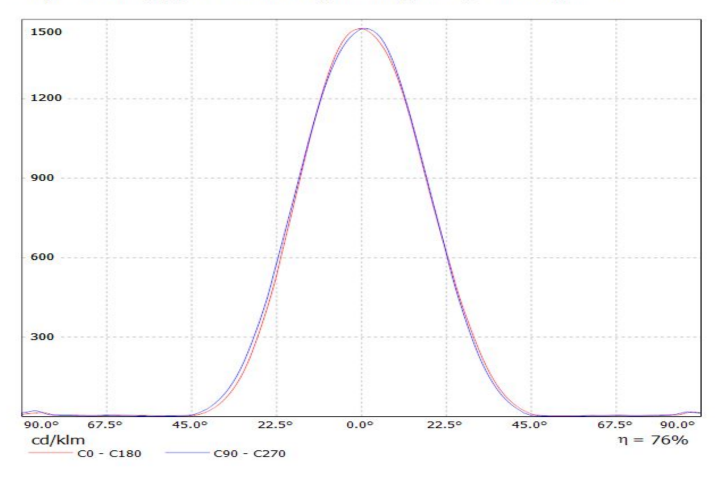
	В		A			
			2		4	
	metric view	al attac	3 hment 2		3	
Scale: 1:1 until they snap into place. oled) to PCB. Inspect that the positioning until they are securely attached. an also be attached with DIN 7985 M3 nuts achment on						
Ledil Oy Salorankatu 10 FIN 24240 SALO Finland TITLE FLORENTINA-2x2 assembly ART NUMBER - 1:1 WEIGHT - SHEET 1/1 B A						

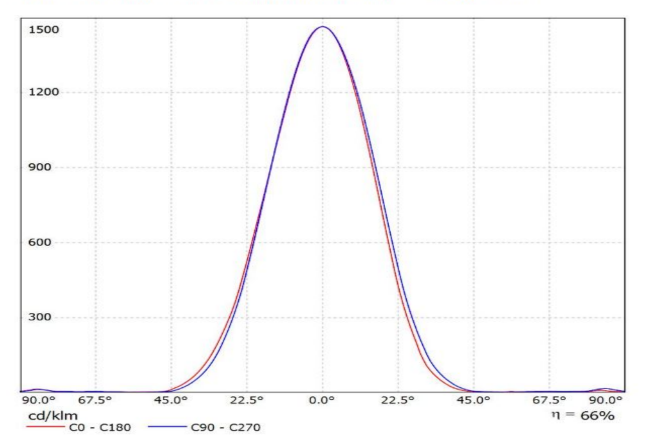


Luminaire: Ledil FC14975_FLORENTINA-2X2-W_(XP-L) Lamps: 1 x CREE_XP-L_2x2MX_(XPLAWT-0-1B0-V40-00-0001)_515.493Im@250mA_P=2.8W_I=0.25A

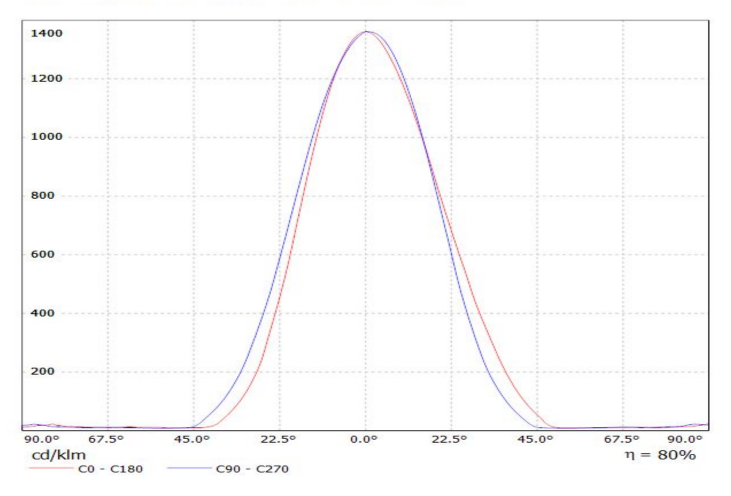
Luminaire: LEDiL Oy FC14975_FLORENTINA-2X2-W_(XHP35-HD) Lamps: 1 x XHP35-HD_(XHP35A-0-2D0-D40-D0-B-01)_1705.7Im@250mA_P=11.219W_I=0.250A

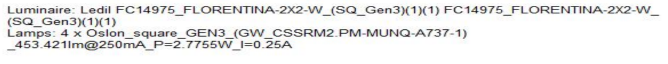


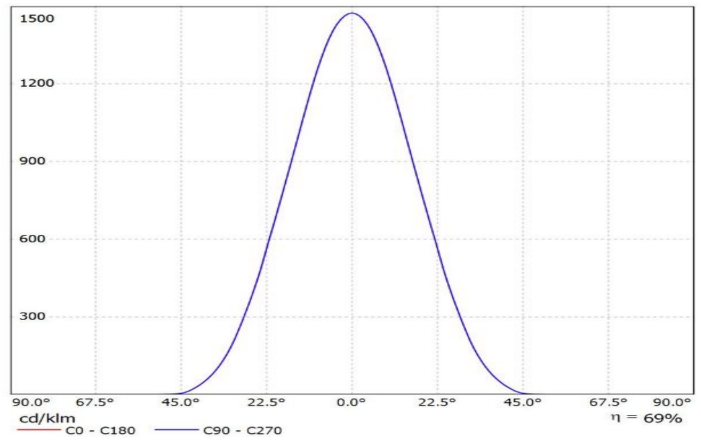


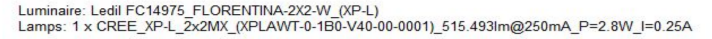


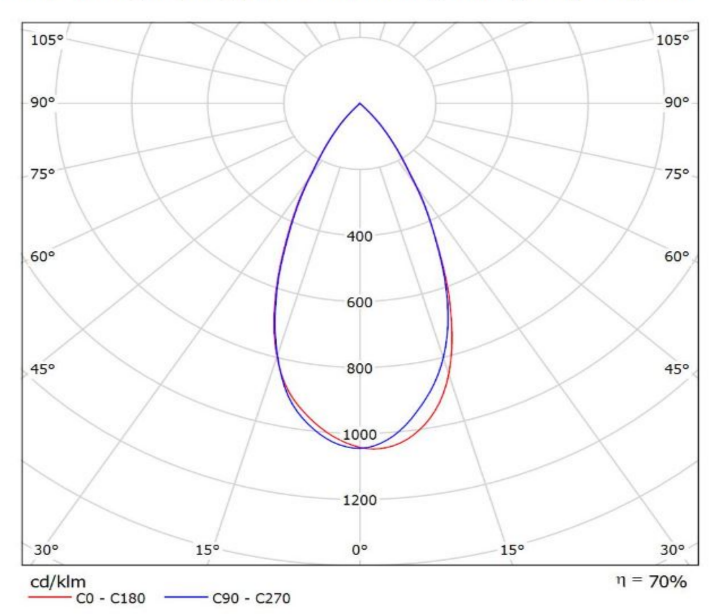
Luminaire: LEDiL Oy FC14975_FLORENTINA-2X2-W_(NVSxx19c) Lamps: 1 x NVSxx19c_412.136Im@250mA_P=2.81612W_I=0.250A

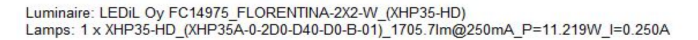


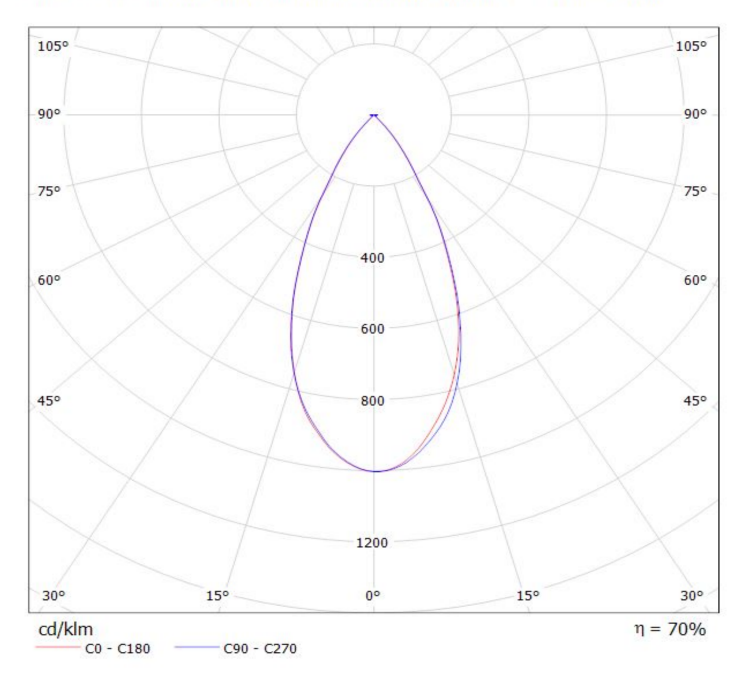




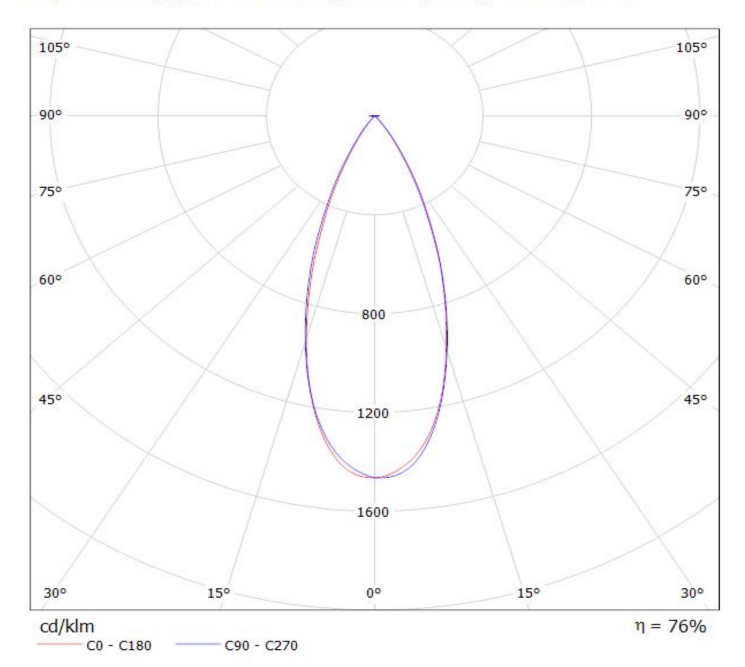




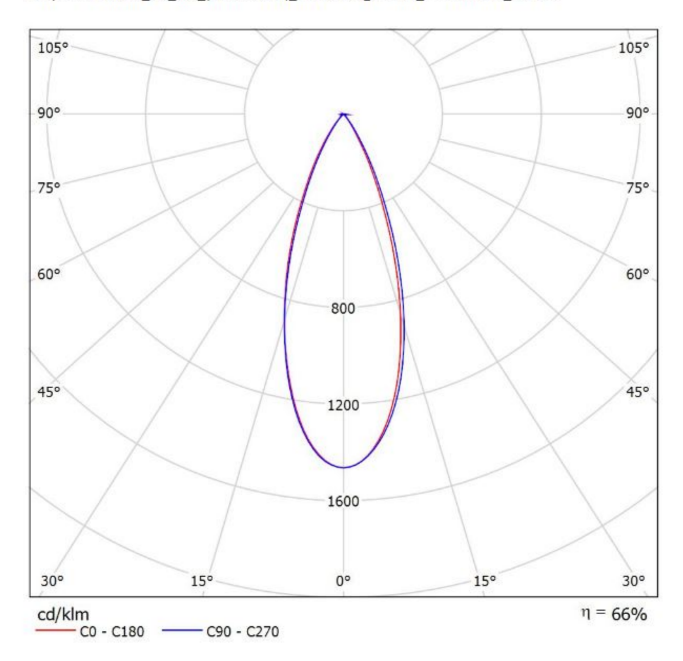




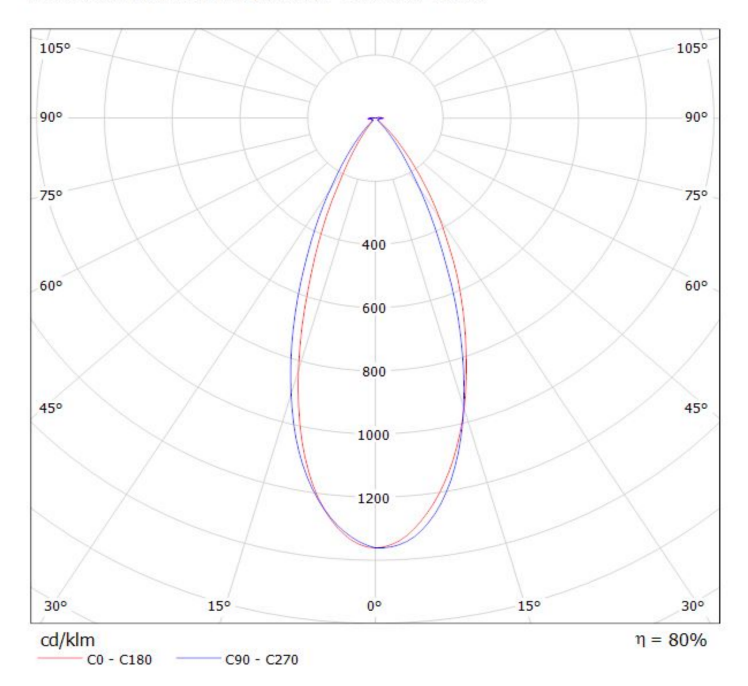
Luminaire: LEDiL Oy FC14975_FLORENTINA-2X2-W_(Luxeon_TX) Lamps: 1 x Luxeon_TX_(L1T2-308000000000)_344.318Im@250mA_P=2.85411W_I=0.250A



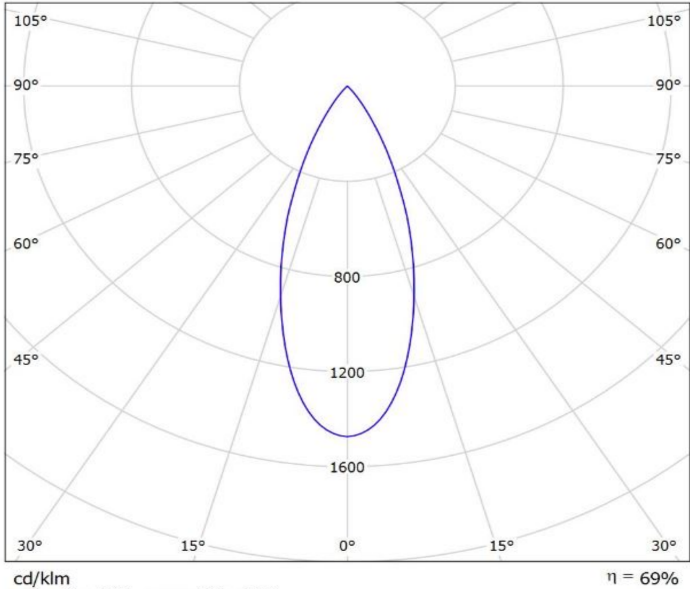
Luminaire: Ledil FC14975_FLORENTINA-2X2-W_(Luxeon_MZ) Lamps: 1 x Luxeon_MZ_2x2_(LM29-SW30)_1110.46Im@250mA_P=11.0448W_I=0.25A



Luminaire: LEDiL Oy FC14975_FLORENTINA-2X2-W_(NVSxx19c) Lamps: 1 x NVSxx19c_412.136Im@250mA_P=2.81612W_I=0.250A



Luminaire: Ledil FC14975_FLORENTINA-2X2-W_(SQ_Gen3)(1)(1) FC14975_FLORENTINA-2X2-W_ (SQ Gen3)(1)(1) Lamps: 4 x Oslon_square_GEN3_(GW_CSSRM2.PM-MUNQ-A737-1) _453.421Im@250mA_P=2.7755W_I=0.25A





 $\eta = 69\%$

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.