

PRODUCT DATASHEET Stradella series

last update 15/12/2017

DETAILS

Product Number CS16329_STRADELLA-IP-28-HB-M-PC

Family Stradella
Type Assembly
Color clear

 Diameter
 100 x 100 mm

 Height
 9,5 mm

 Style
 square

Optic Material Holder Material

Fastening pin, screw

Status sample approved

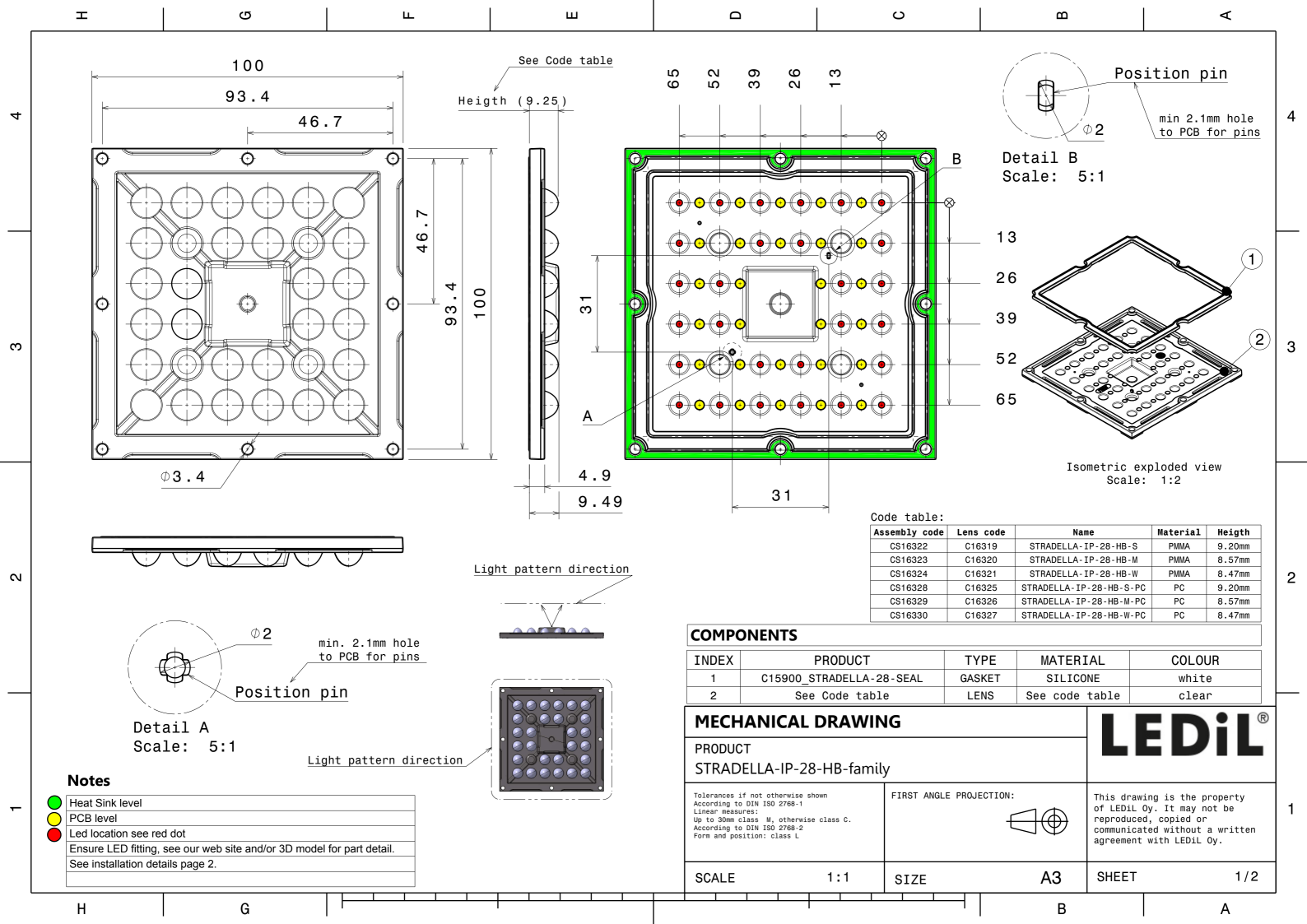
ROHS Compliant Yes

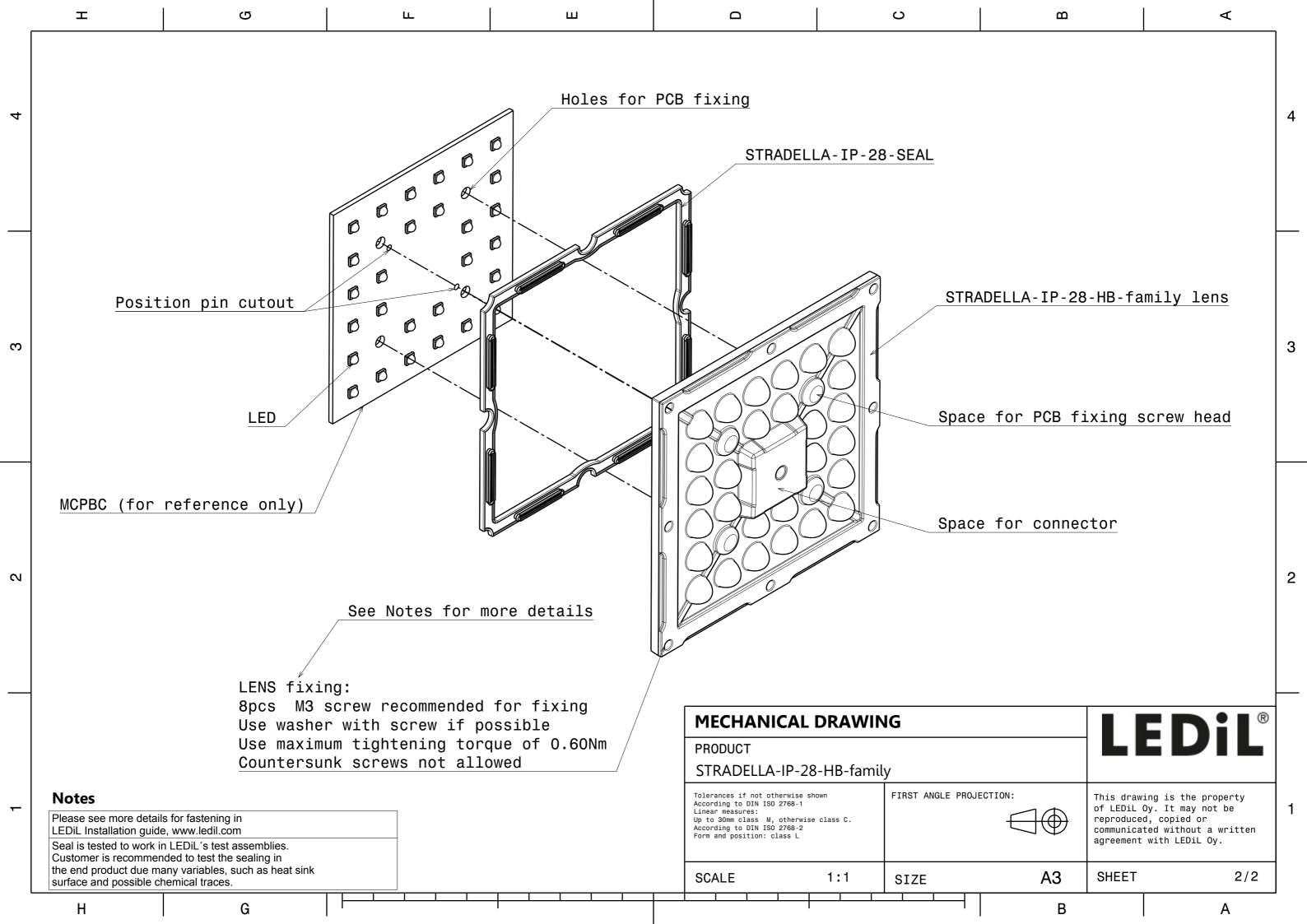
Date Updated 15/12/2017

OPTICAL PROPERTIES

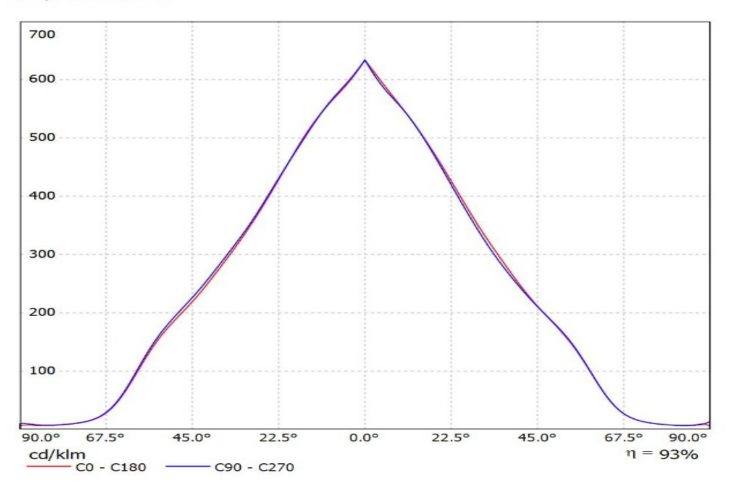
	viewing	Light	ЕПІ-		
LED	Angle	Beam	ciency	cd/lm	Connector
XP-G3	sim: 66	HighBay	sim: 93 %	sim: 0.630	-
XT-E	sim: 53	HighBay	sim: 89 %	sim: 0.760	-
LUXEON 3030 2D	sim: 53	HighBay	sim: 89 %	sim: 0.862	-
NVSxE21A	sim: 55	HighBay	sim: 89 %	sim: 0.802	-
Z8Y22	sim: 71	HighBay	sim: 89 %	sim: 0.653	-



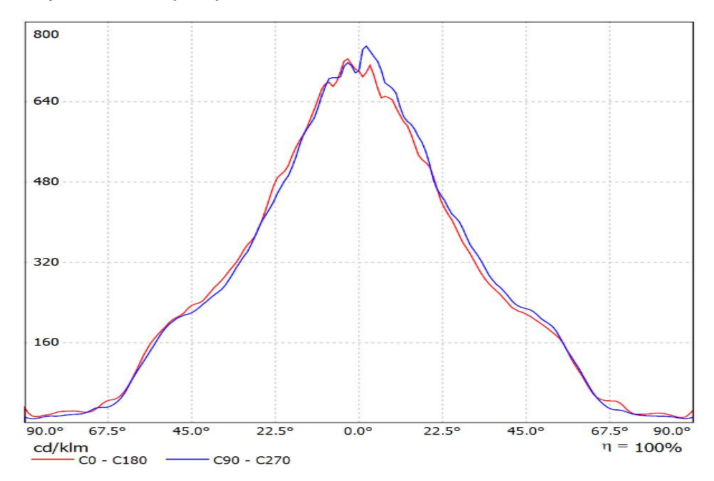




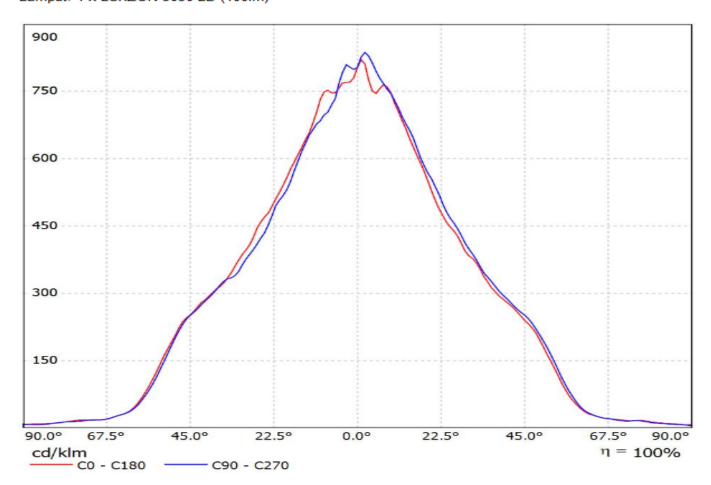
Luminaire: Ledil Oy CS16329_STRADELLA-IP-28-HB-M-PC_(XP-G3)_SIMULATED Lamps: 1 x Cree XP-G3



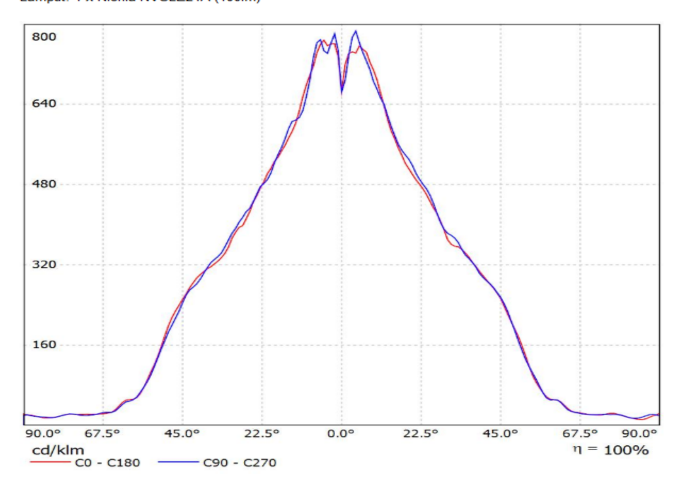
Valaisin: Ledil Oy CS16329_STRADELLA-IP-28-HB-M-PC_(Cree XT-E)_SIMULATED Lamput: 1 x Cree XT-E (100lm)



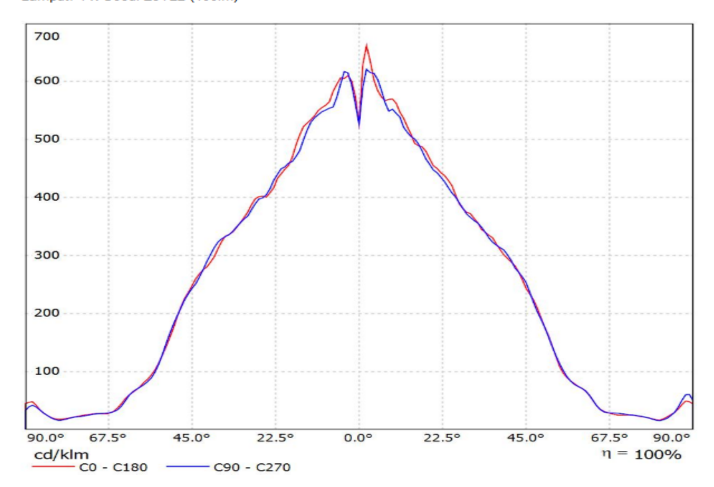
Valaisin: Ledil Oy CS16329_STRADELLA-IP-28-HB-M-PC_(Luxeon 3030 2D)_SIMULATED Lamput: 1 x LUXEON 3030 2D (100lm)



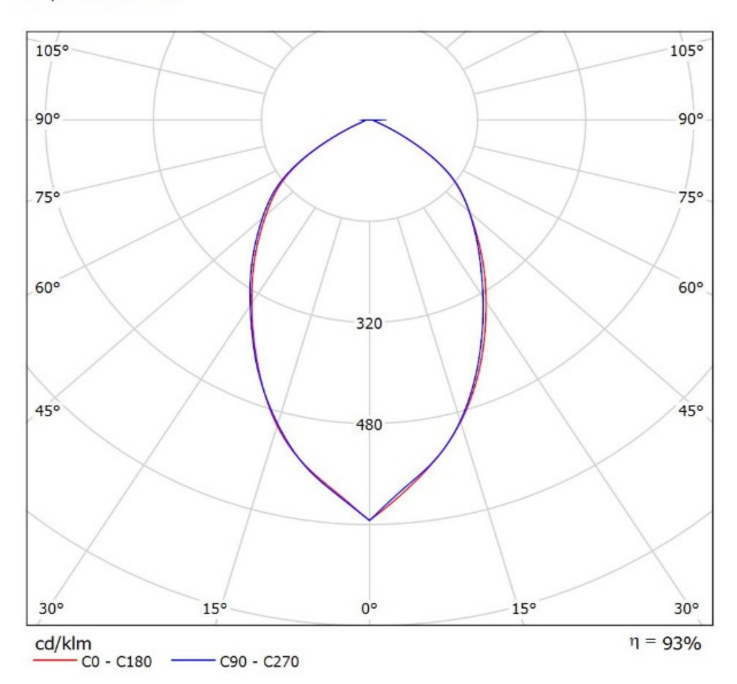
Valaisin: Ledil Oy CS16329_STRADELLA-IP-28-HB-M-PC_(Nichia NVSLE21A)_SIMULATED Lamput: 1 x Nichia NVSLE21A (100lm)



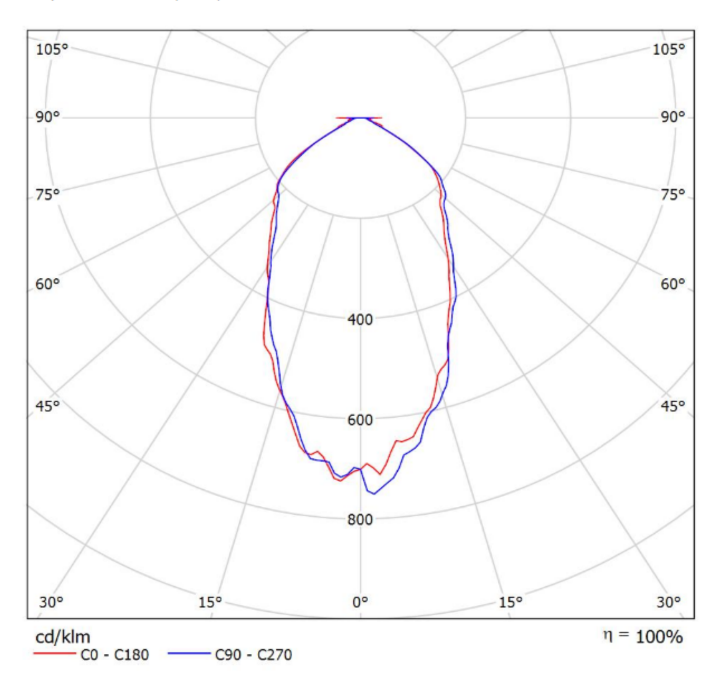
Valaisin: Ledil Oy CS16329_STRADELLA-IP-28-HB-M-PC_(Seoul Z8Y22)_SIMULATED Lamput: 1 x Seoul Z8Y22 (100lm)



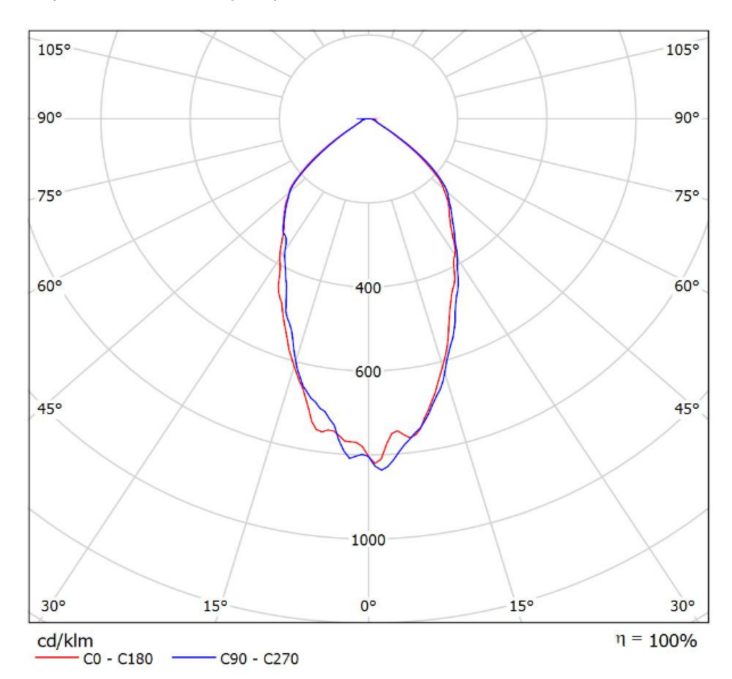
Luminaire: Ledil Oy CS16329_STRADELLA-IP-28-HB-M-PC_(XP-G3)_SIMULATED Lamps: 1 x Cree XP-G3



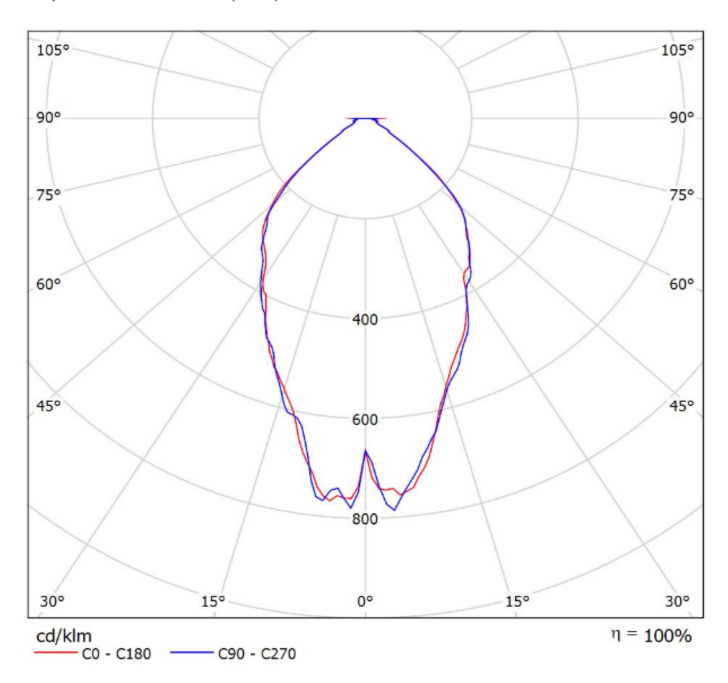
Valaisin: Ledil Oy CS16329_STRADELLA-IP-28-HB-M-PC_(Cree XT-E)_SIMULATED Lamput: 1 x Cree XT-E (100lm)



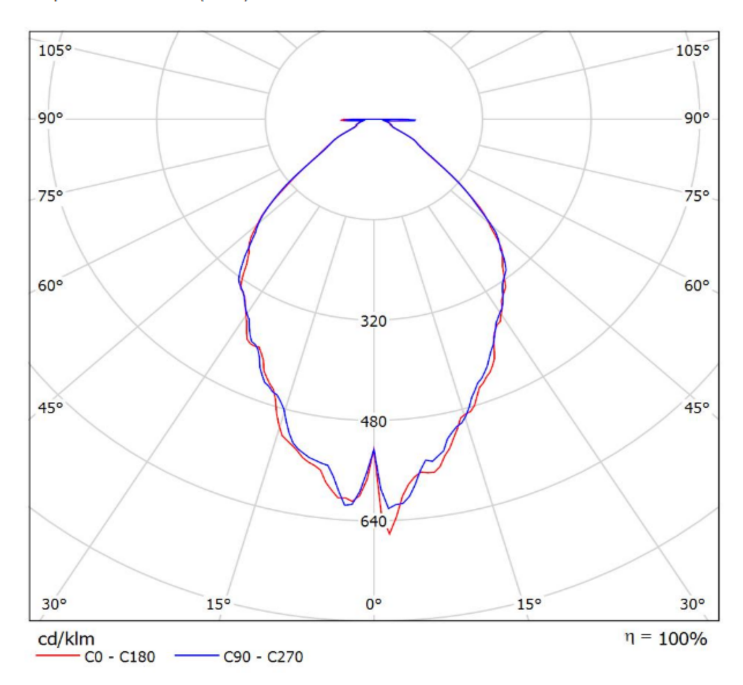
Valaisin: Ledil Oy CS16329_STRADELLA-IP-28-HB-M-PC_(Luxeon 3030 2D)_SIMULATED Lamput: 1 x LUXEON 3030 2D (100lm)



Valaisin: Ledil Oy CS16329_STRADELLA-IP-28-HB-M-PC_(Nichia NVSLE21A)_SIMULATED Lamput: 1 x Nichia NVSLE21A (100lm)



Valaisin: Ledil Oy CS16329_STRADELLA-IP-28-HB-M-PC_(Seoul Z8Y22)_SIMULATED Lamput: 1 x Seoul Z8Y22 (100lm)



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