

PRODUCT DATASHEET Stradella series

last update 15/12/2017

Product number	CS15911_STRADELLA-IP-28-T2-PC			
Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status	Stradella Lens XT-E Clear 100*100 mm 9.2 mm Square PC - ["screw"] Production ready	FWHM Efficiency cd/Im Gerber File	(simulated) Asymmetric - (simulated) 0.000 Available	
Product number	CS16102_STRADELLA-IP-28-T3			
Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status	Stradella Lens XT-E Clear 100 x 100 mm - Square PMMA - ["pin", "screw"] Production ready	FWHM Efficiency cd/Im Gerber File	Asymmetric degrees 94 % 0.600 Available	
Product number	CS16104_STRADELLA-IP-28-T3-PC			
Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status	Stradella Lens XT-E Clear 100 x 100 mm - Square PC - ["pin", "screw"] Production ready	FWHM Efficiency cd/Im Gerber File	Asymmetric degrees 90 % 0.660 Available	
Product number Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status	CS16322_STRADELLA-IP-28 Stradella Assembly XT-E Clear 100 x 100 mm 9.5 mm Square - - ["pin", "screw"] Sample approved	B-HB-S FWHM Efficiency cd/Im Gerber File	(simulated) 29 (simulated) 92 % (simulated) 1.659 Available	

January 24th 2018 15:44 Copyright Ledil Oy - Subject to change without prior notice - Page 1/4

Ledil Oy Salorankatu 10 24240 SALO Finland



PRODUCT DATASHEET Stradella series

last update 15/12/2017

Product number	CS16323_STRADELLA-IP-28-HB-M			
Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status Product number	Stradella Assembly XT-E Clear 100 x 100 mm 9.5 mm Square - - ["pin", "screw"] Sample approved	FWHM Efficiency cd/lm Gerber File	(simulated) 57 (simulated) 92 % (simulated) 0.698 Available	
Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status Product number	CS16324_STRADELLA-IP-2 Stradella Assembly XT-E Clear 100 x 100 mm 9.5 mm Square - ["pin", "screw"] Sample approved CS16328_STRADELLA-IP-2	FWHM Efficiency cd/lm Gerber File	(simulated) 82 (simulated) 92 % (simulated) 0.496 Available	
Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status	Stradella Assembly XT-E Clear 100 x 100 mm 9.5 mm Square - - ["pin", "screw"] Sample approved	FWHM Efficiency cd/lm Gerber File	(simulated) 27 (simulated) 89 % (simulated) 1.902 Available	
Product number Family Type LED Color Diameter Height Style Optic Material Holder Material Fastening Status	CS16329_STRADELLA-IP-28 Stradella Assembly XT-E Clear 100 x 100 mm 9.5 mm Square - - ["pin", "screw"] Sample approved	B-HB-M-PC FWHM Efficiency cd/Im Gerber File	(simulated) 53 (simulated) 89 % (simulated) 0.760 Available	

14 2018 15:44 Copyright Ledil Oy - Subject to change without prior notice - Page 2/4

Ledil Oy Salorankatu 10 24240 SALO Finland



PRODUCT DATASHEET Stradella series last update 15/12/2017



Family Туре LED Color Diameter Height Style **Optic Material** Holder Material Fastening Status Sample approved

Stradella Assembly ХТ-Е Clear 100 x 100 mm 9.5 mm Square ["pin", "screw"]

Product number CS16330_STRADELLA-IP-28-HB-W-PC

FWHM Efficiency cd/lm Gerber File (simulated) 78 (simulated) 89 % (simulated) 0.531 Available

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.

Ledil Oy Salorankatu 10 24240 SALO Finland



GENERAL INFORMATION

- Product series especially designed & optimized for XT-E series of LEDs.

- Special care taken to make light distribution as uniform as possible.

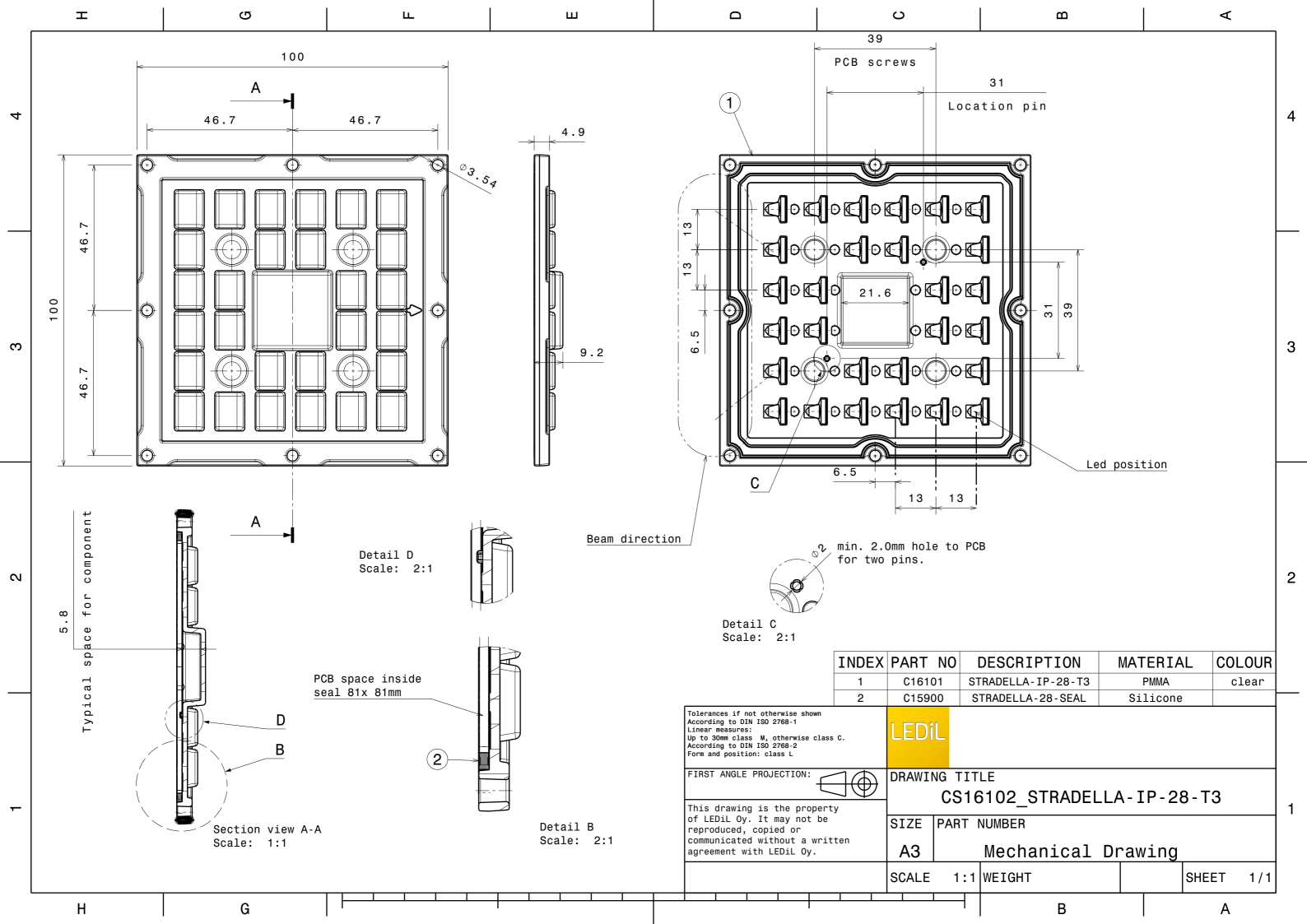
- Lens material optical grade PMMA with high UV and temperature resistance. Allows use of high current and temperature conditions.

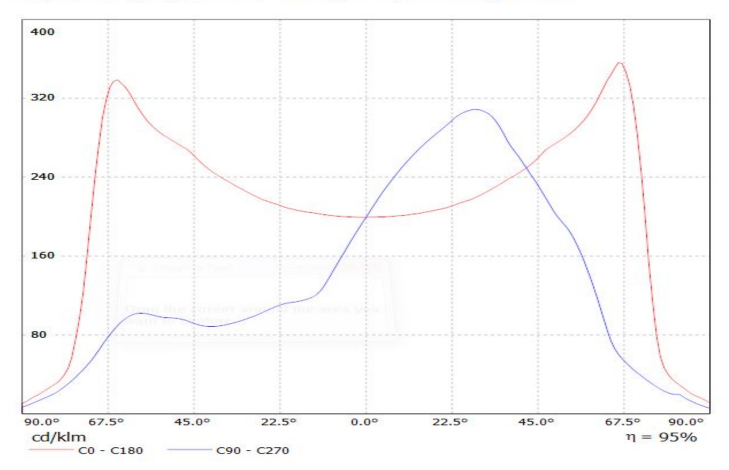
Please find more information about used material from below:

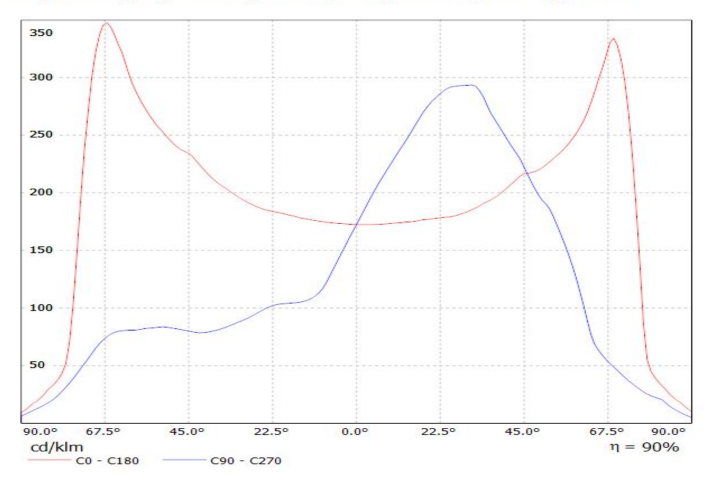
http://ledil.fi/sites/default/files/Documents/Technical/Material/PMMA%208N%20UL94_Yellow%20Card.pdf http://ledil.fi/sites/default/files/Documents/Technical/Material/PMMA%208N%20PLEXIGLAS-Datasheet.pdf - Lens material optical grade PC with high UV and temperature resistance (100 degrees of Celcius / 212 degrees of Fahrenheit). Allows use of high current and temperature conditions.

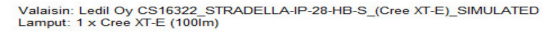
Please find more information about used materials from below:

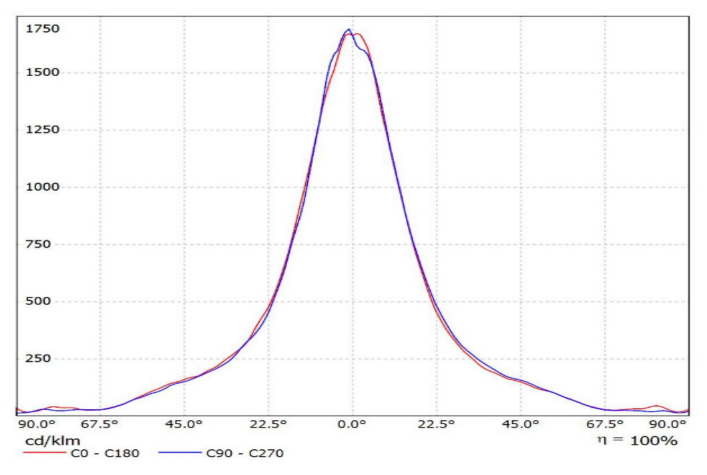
http://ledil.fi/sites/default/files/Documents/Technical/Material/PC%20Makrolon%202400_2407_2456_2458-UL .pdf

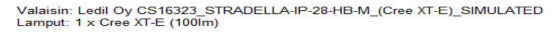


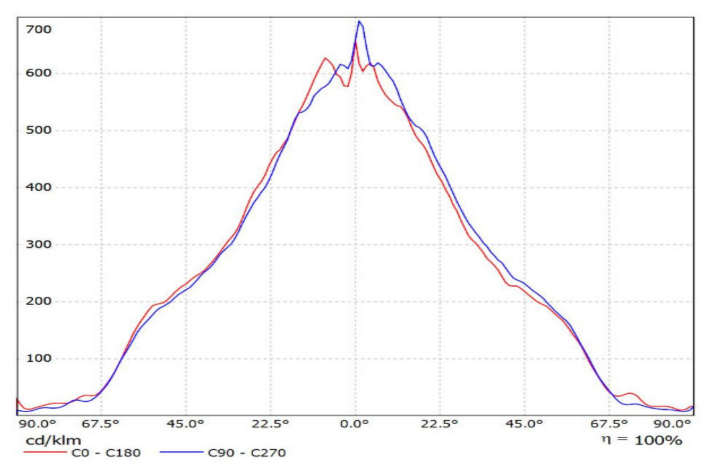




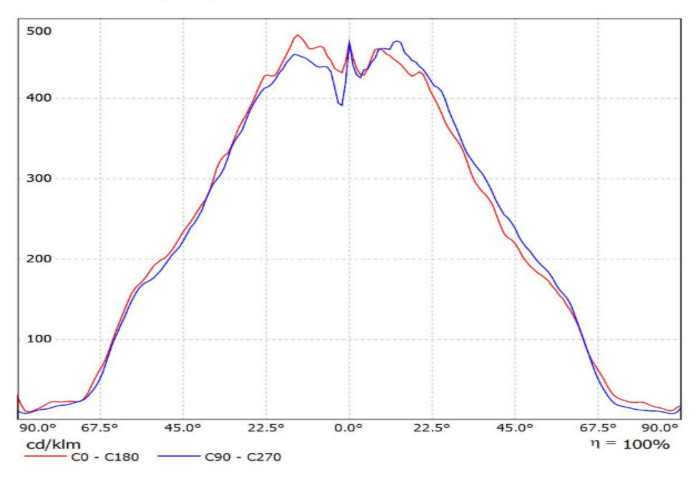


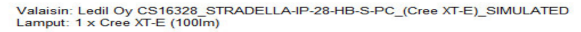


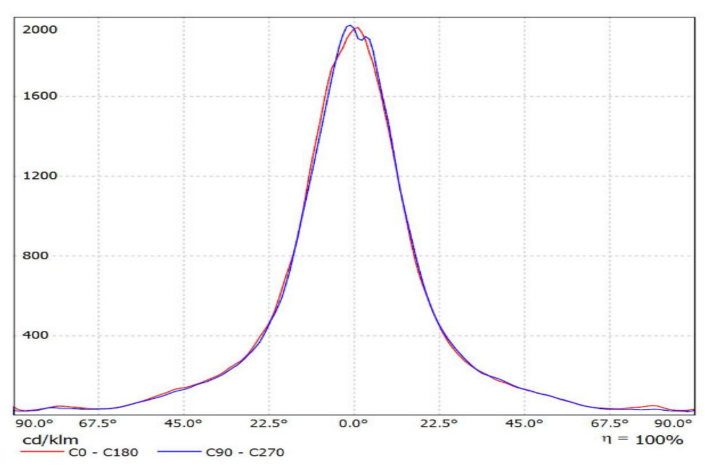




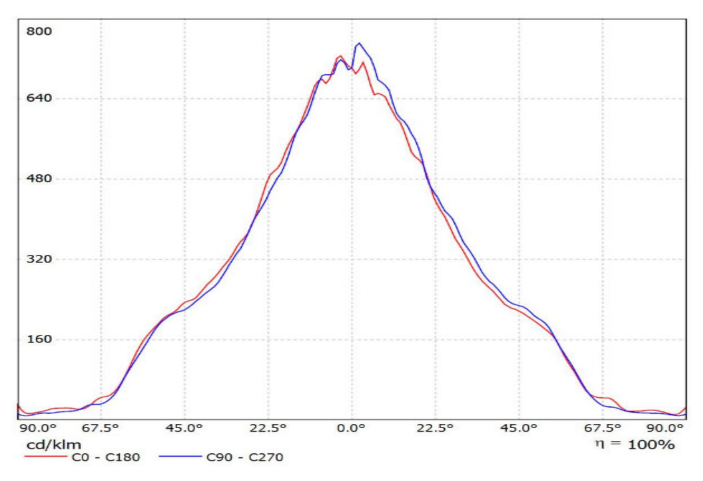
Valaisin: Ledil Oy CS16324_STRADELLA-IP-28-HB-W_(Cree XT-E)_SIMULATED Lamput: 1 x Cree XT-E (100Im)



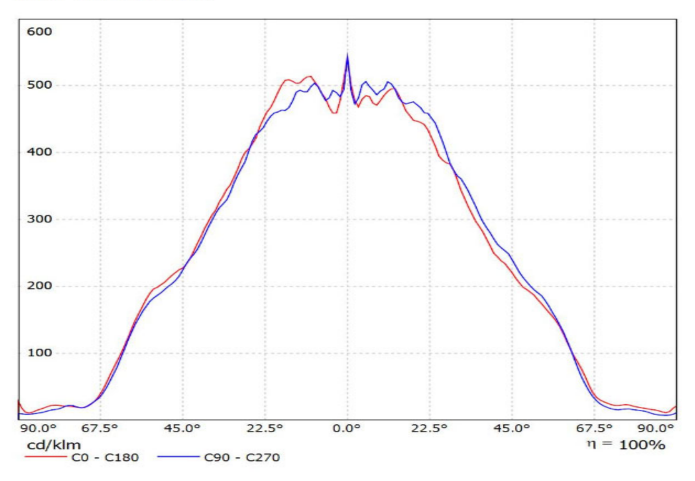


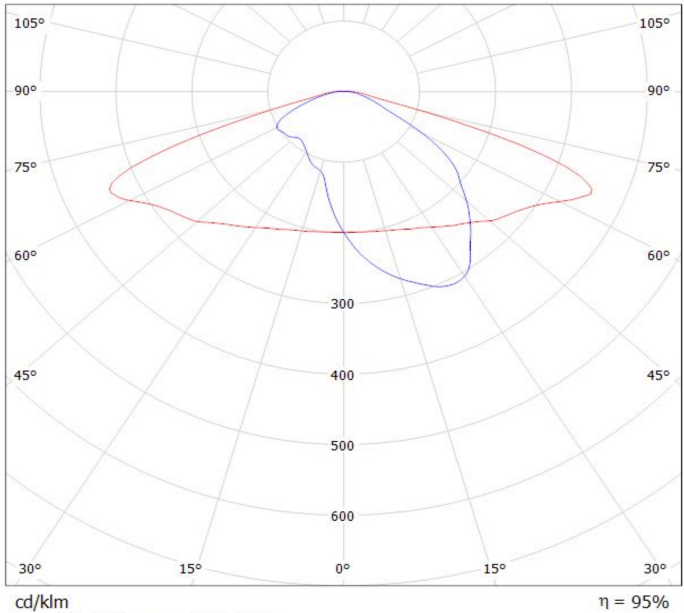


Valaisin: Ledil Oy CS16329_STRADELLA-IP-28-HB-M-PC_(Cree XT-E)_SIMULATED Lamput: 1 x Cree XT-E (100Im)



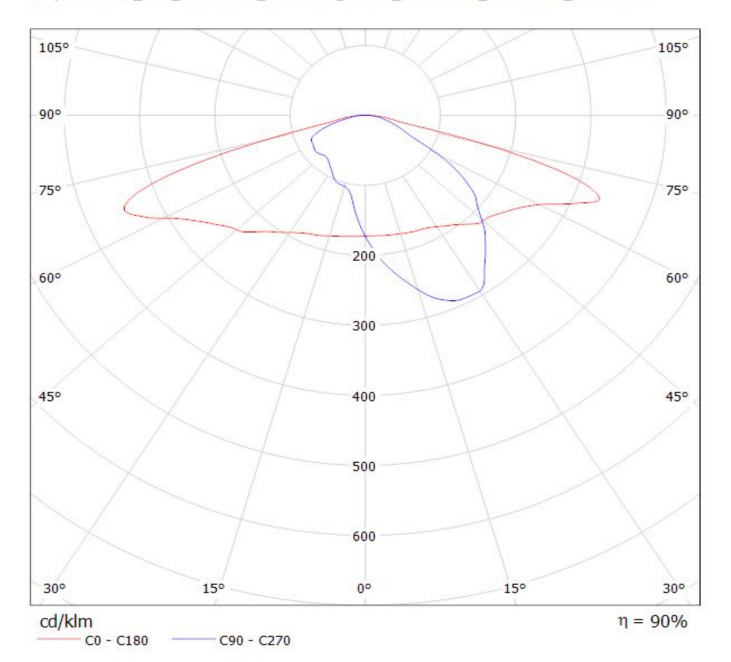
Valaisin: Ledil Oy CS16330_STRADELLA-IP-28-HB-W-PC_(Cree XT-E)_SIMULATED Lamput: 1 x Cree XT-E (100Im)



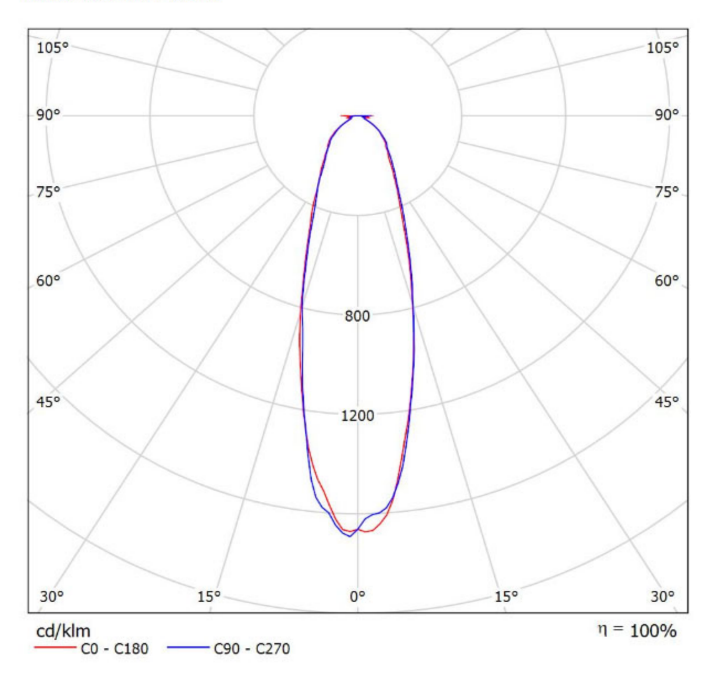


_____ C0 - C180 _____ C90 - C270

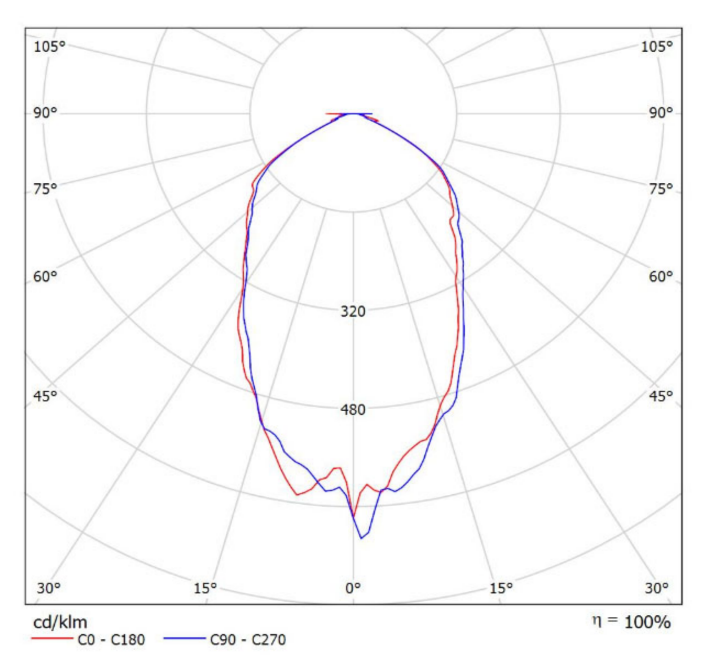
Luminaire: Ledil CS16104_STRADELLA-IP-28-T3-PC_(XT-E) Lamps: 1 x Cree_XT-E_Stradella-28_1802.62Im@250mA_CCT=5700K_P=9.5072W_U=38.110V



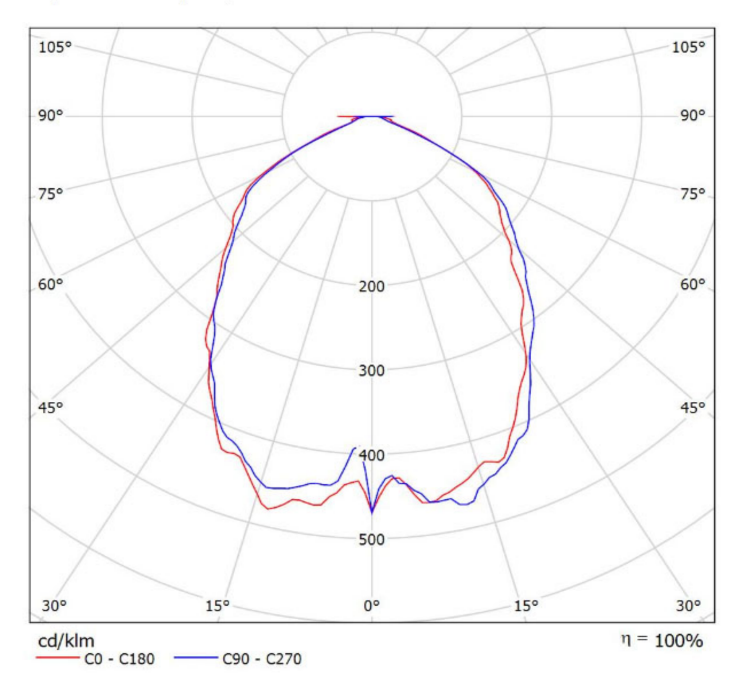
Valaisin: Ledil Oy CS16322_STRADELLA-IP-28-HB-S_(Cree XT-E)_SIMULATED Lamput: 1 x Cree XT-E (100Im)



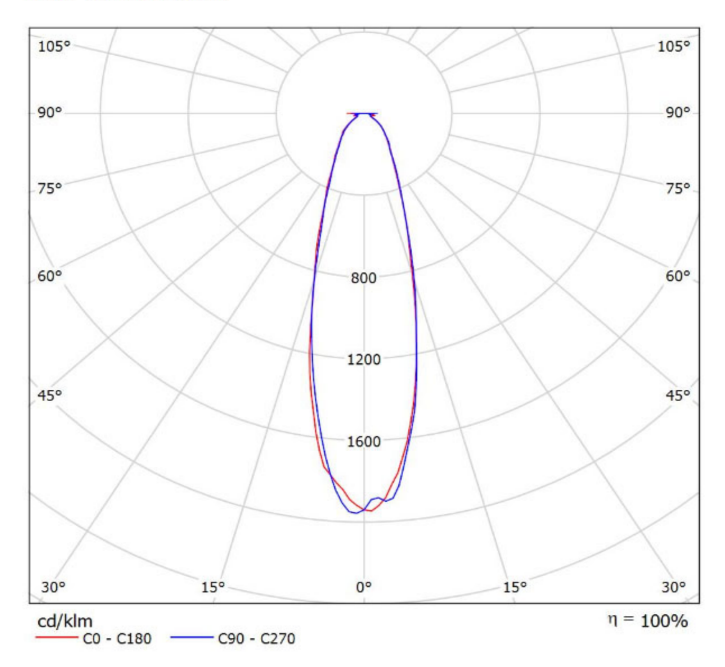
Valaisin: Ledil Oy CS16323_STRADELLA-IP-28-HB-M_(Cree XT-E)_SIMULATED Lamput: 1 x Cree XT-E (100Im)



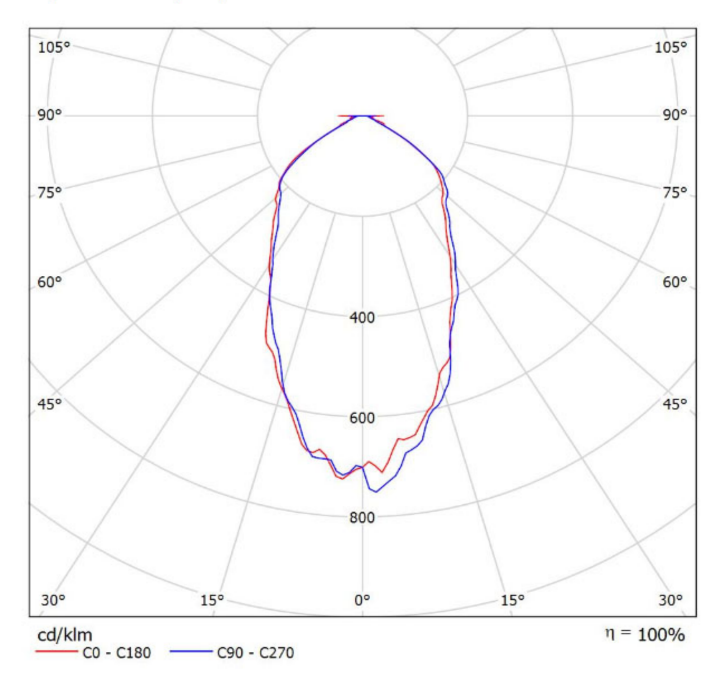
Valaisin: Ledil Oy CS16324_STRADELLA-IP-28-HB-W_(Cree XT-E)_SIMULATED Lamput: 1 x Cree XT-E (100Im)



Valaisin: Ledil Oy CS16328_STRADELLA-IP-28-HB-S-PC_(Cree XT-E)_SIMULATED Lamput: 1 x Cree XT-E (100Im)



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



Valaisin: Ledil Oy CS16330_STRADELLA-IP-28-HB-W-PC_(Cree XT-E)_SIMULATED Lamput: 1 x Cree XT-E (100Im)

