

PRODUCT DATASHEET High Bay series last update 8/9/2016

DETAILS

Product Number CS14891_HB-IP-2X6-M

Family High Bay Type Assembly Color clear

Diameter 173 + 71,4 mm Height 11,39 mm Style rectang **Optic Material PMMA**

Holder Material

Fastening screw, pin Status production ready

ROHS Comliant Yes **Date Updated** 8/09/2016

OPTICAL PROPERTIES

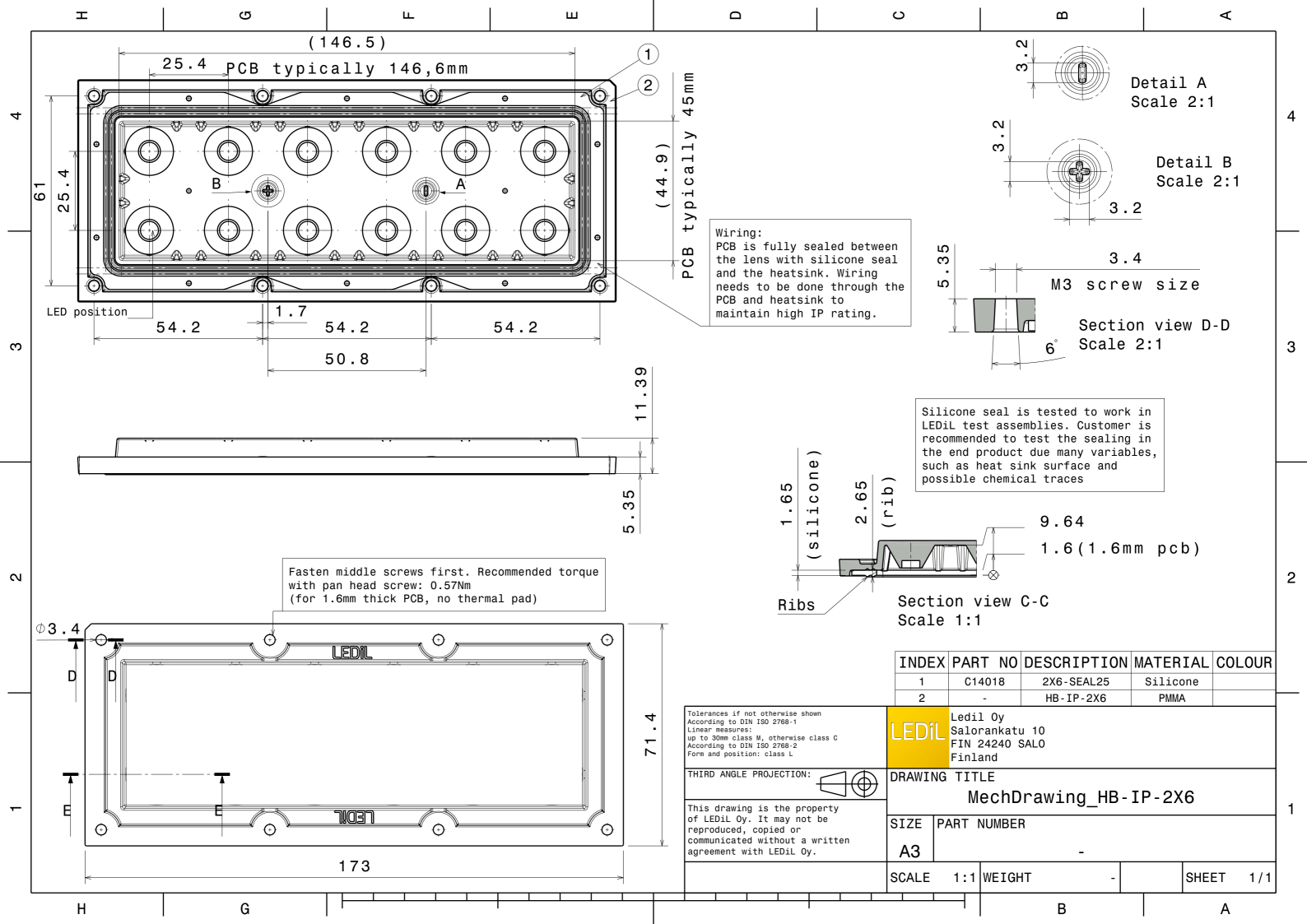
	•	•			
LED	Angle	Beam	ciency	cd/lm	Connector
XM-L	27 deg	Medium	94 %	3.100	-
XP-G3	32 deg	Medium	94 %	2.400	-
XP-L	39 deg	Medium	94 %	1.700	-
XP-L2	39 deg	Medium	94 %	1.700	-
XT-E	25 deg	Medium	92 %	3.100	-
H35C1 (LEMWA33)	sim: 35	Medium	sim: 94 %	sim: 2.100	-
LUXEON XR-TX (L2T0-xxyy012M)	28 deg	Medium	94 %	2.950	-
LUXEON T	29 deg	Medium	94 %	2.700	-
NVSxE21A	24 deg	Medium	92 %	4.100	-
Oslon Square PC	29 deg	Medium	93 %	2.690	-
Z5M1/Z5M2	30 deg	Medium	93 %	2.630	-
Z8Y22P	30 deg	Medium	93 %	2.500	-

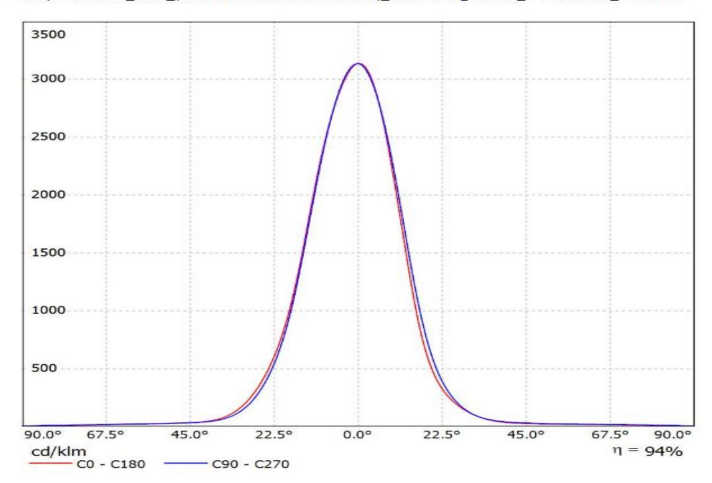
Viewing

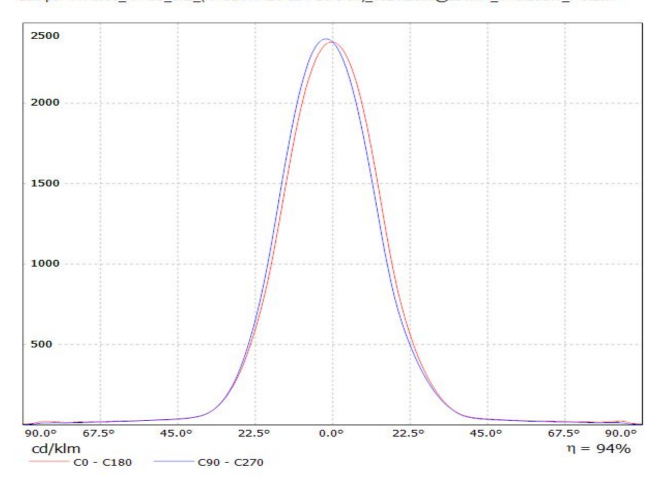
Effi-

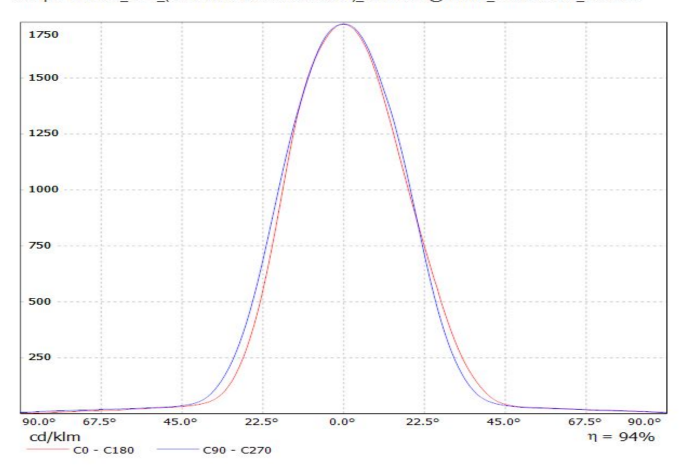
Light

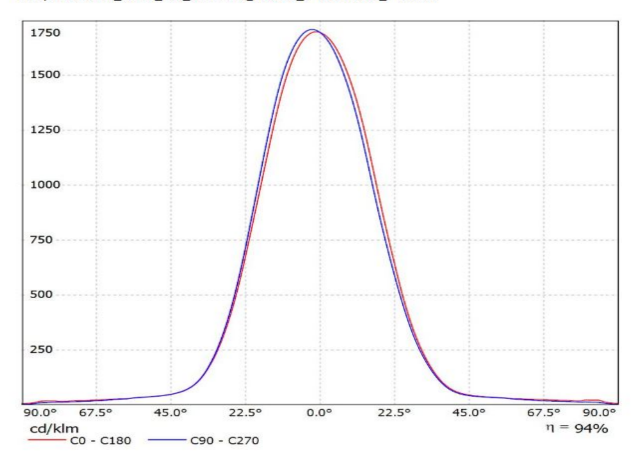


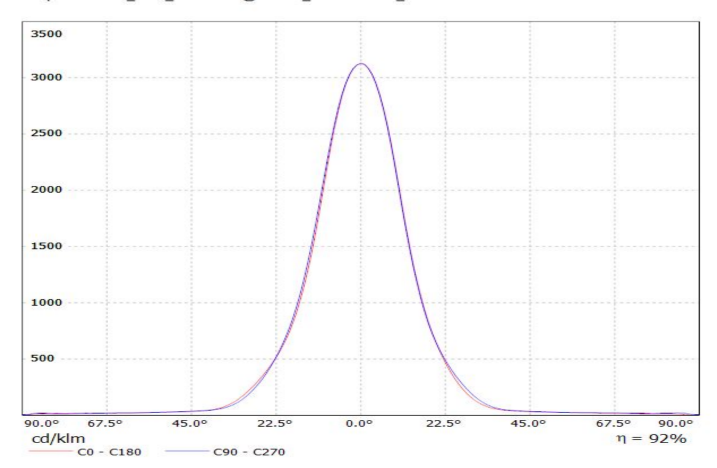




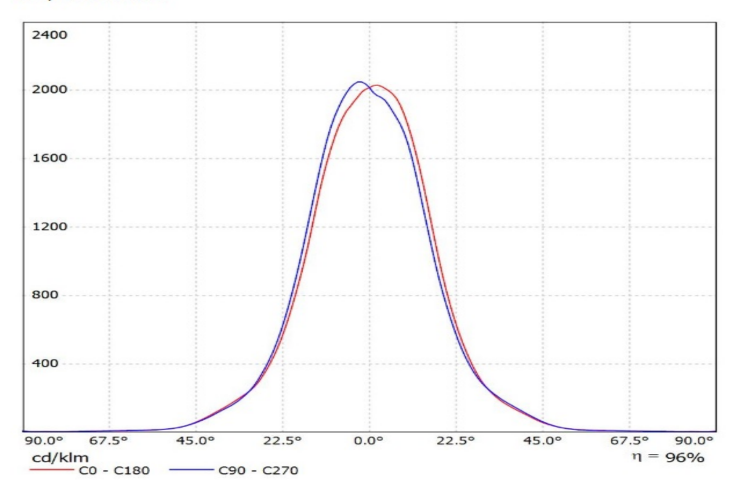


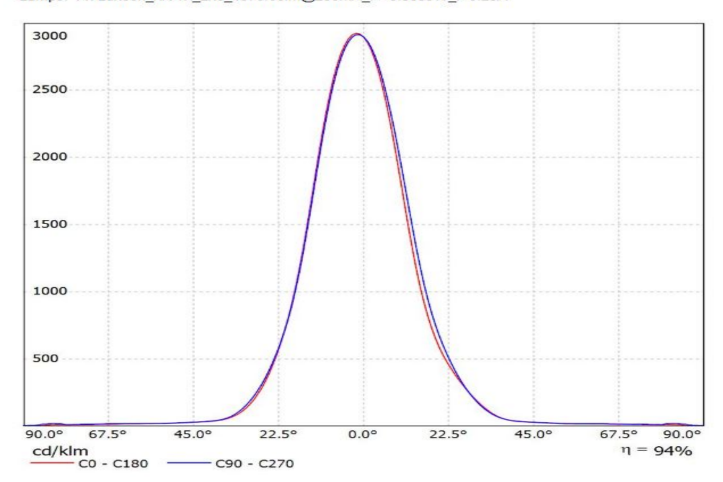


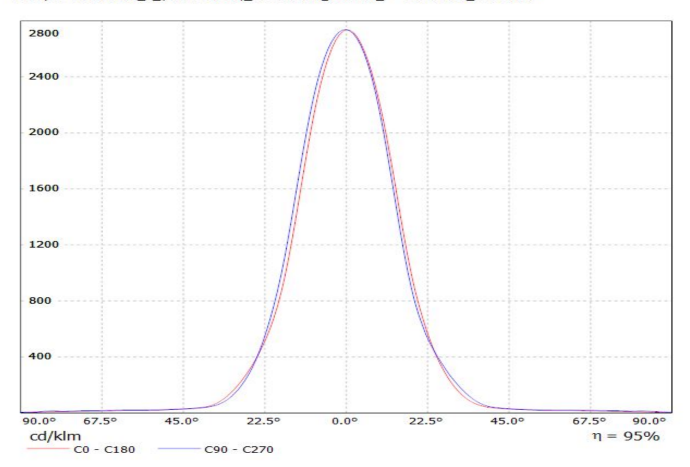


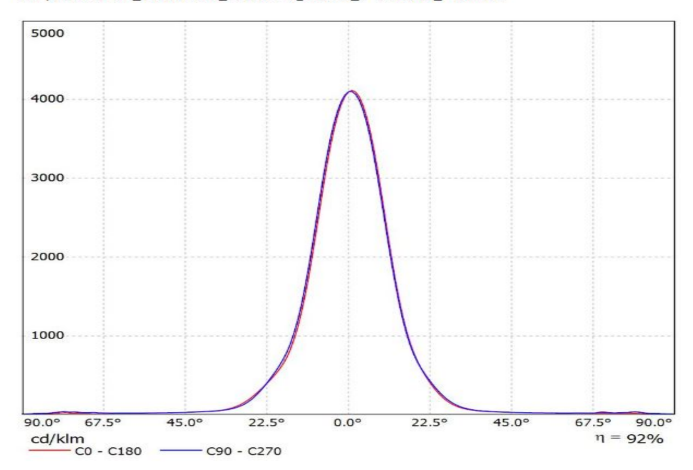


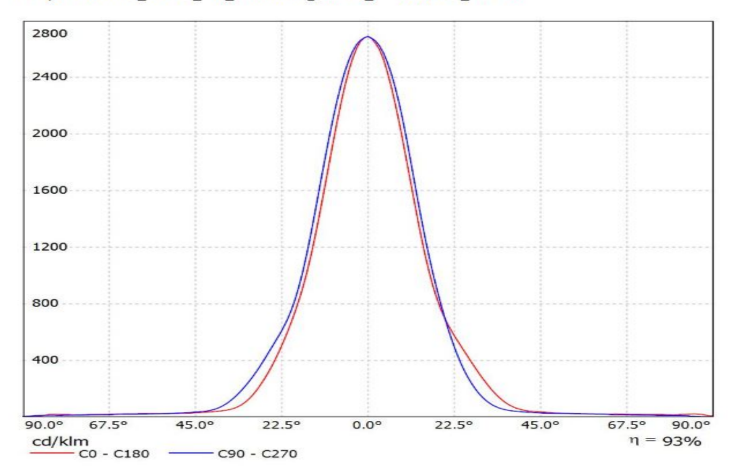
Luminaire: Ledil Oy CS14891_HB-IP-2X6-M_(H35C1)_SIMULATED Lamps: 1 x LG H35C1

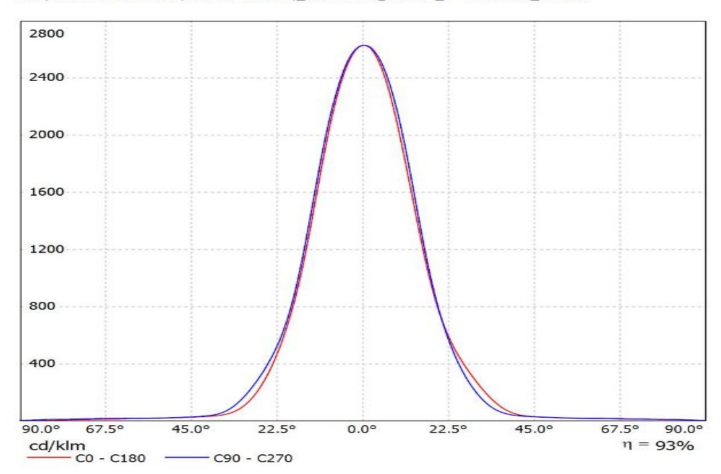


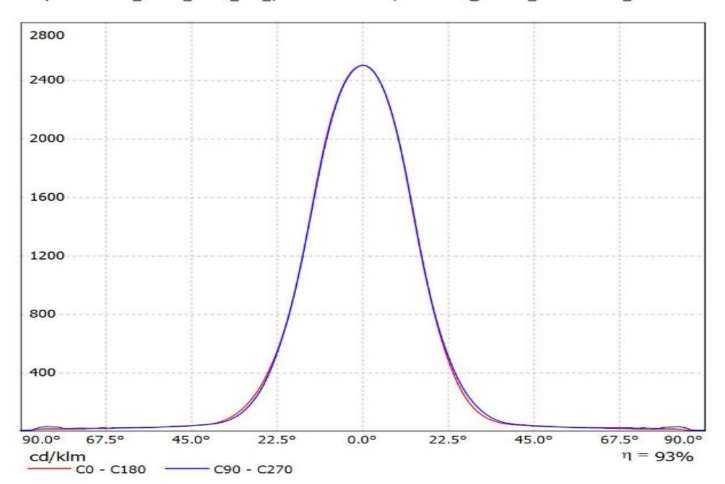


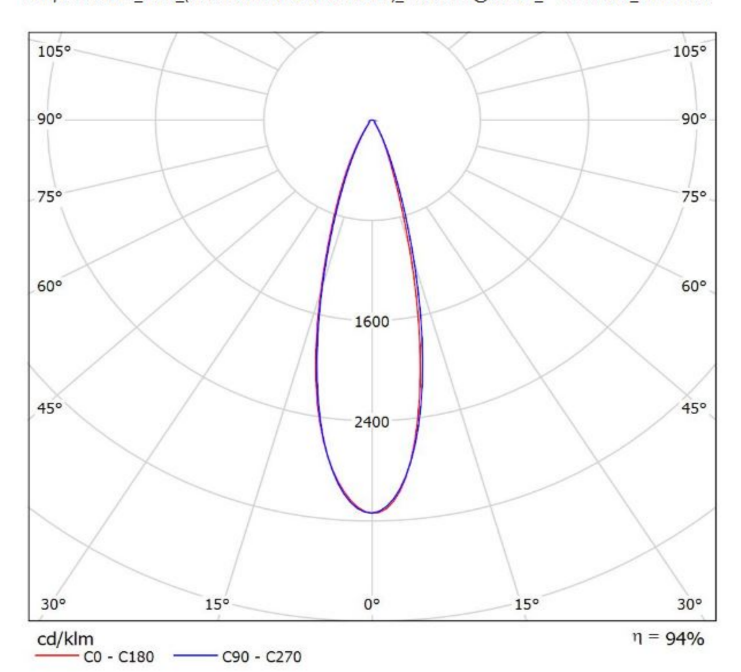




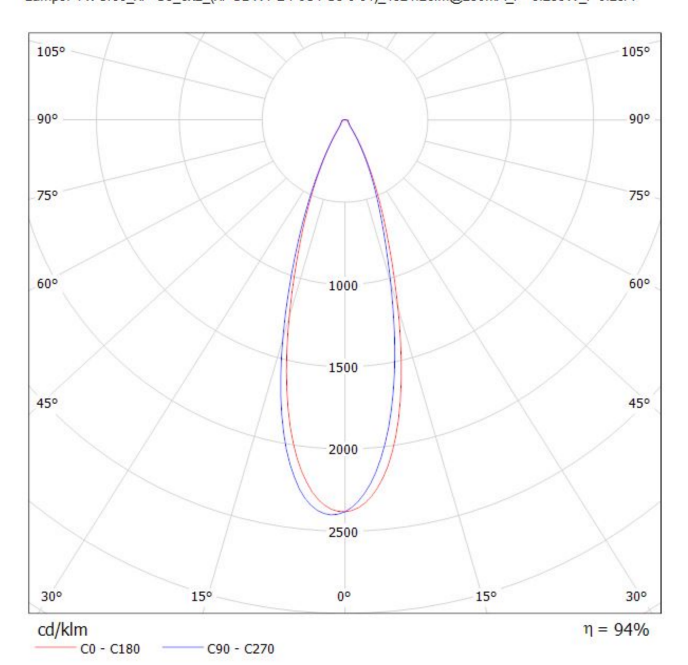




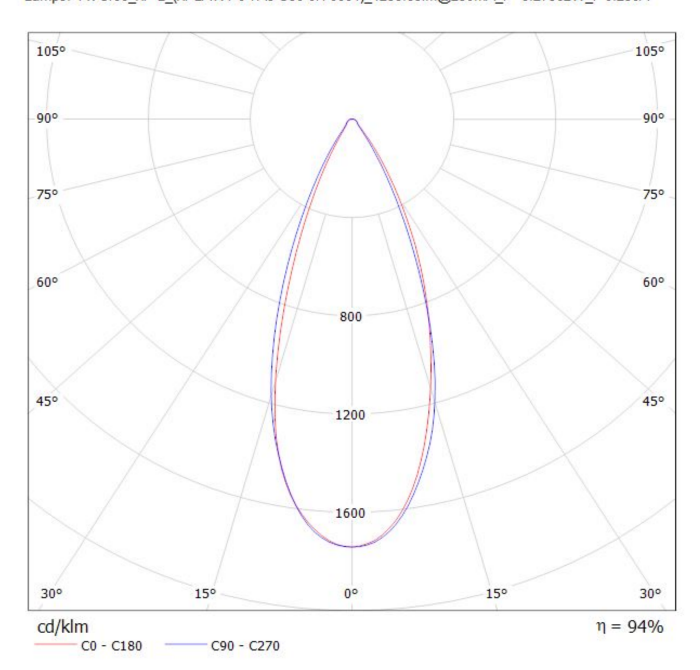




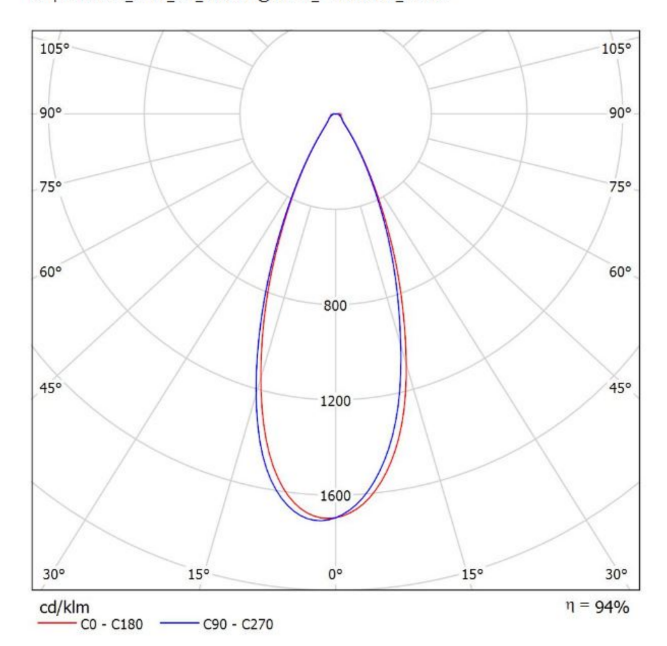
Luminaire: Ledil CS14891_HB-IP-2X6-M_(XP-G3)
Lamps: 1 x Cree_XP-G3_6x2_(XPGDWT-B1-6C1-S3-0-01)_1521.26lm@250mA_P=8.253W_l=0.25A



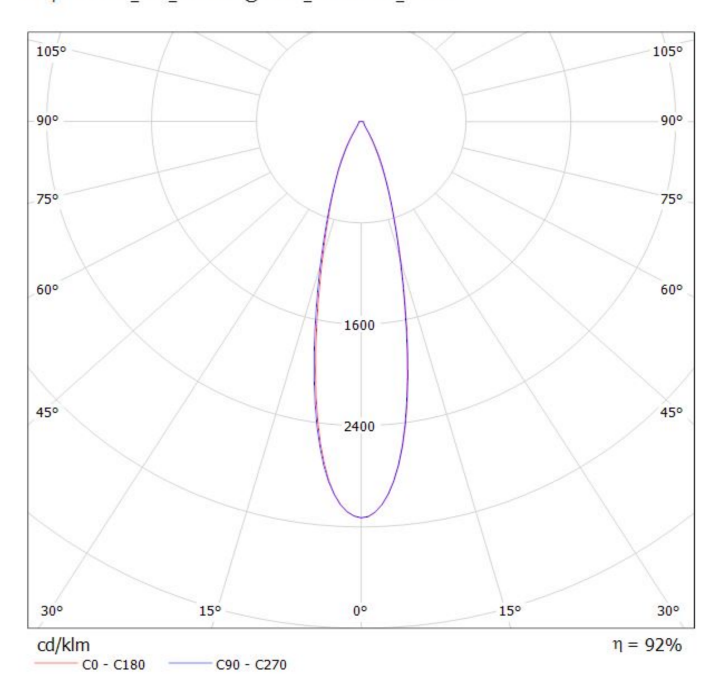
Luminaire: LEDiL Oy CS14891_HB-IP-2X6-M_(XP-L)
Lamps: 1 x Cree_XP-L_(XPLAWT-0-7A3-U50-0H-0001)_1258.85Im@250mA_P=8.27562W_I=0.250A



Luminaire: Ledil CS14891_HB-2X6-M_(XP-L2) Lamps: 1 x Cree_XP-L2_2x6_1659.4lm@250mA_P=8.22525W_I=0.25A

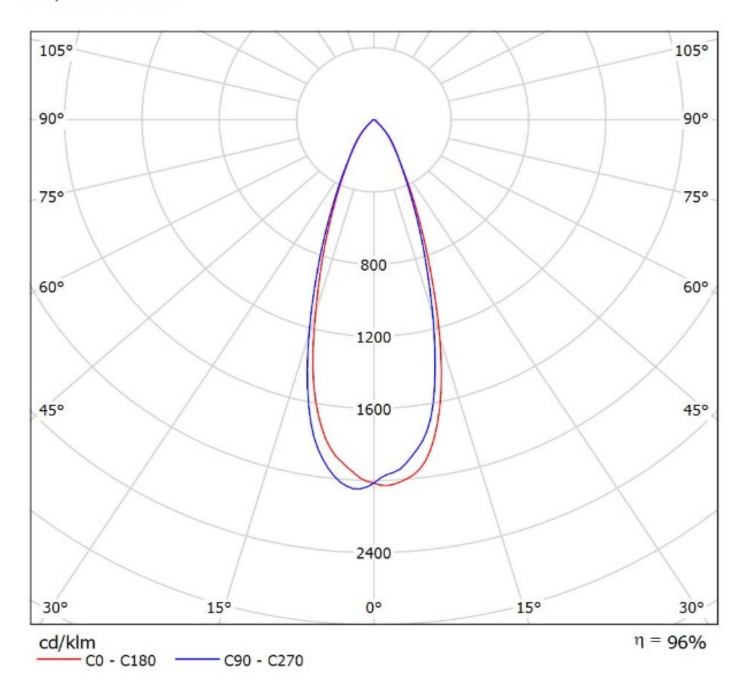


Luminaire: Ledil CS14891_HB-IP-2X6-M_(XT-E) Lamps: 1 x Cree_XT-E_1280.48Im@250mA_P=8.94575W_I=0.250A



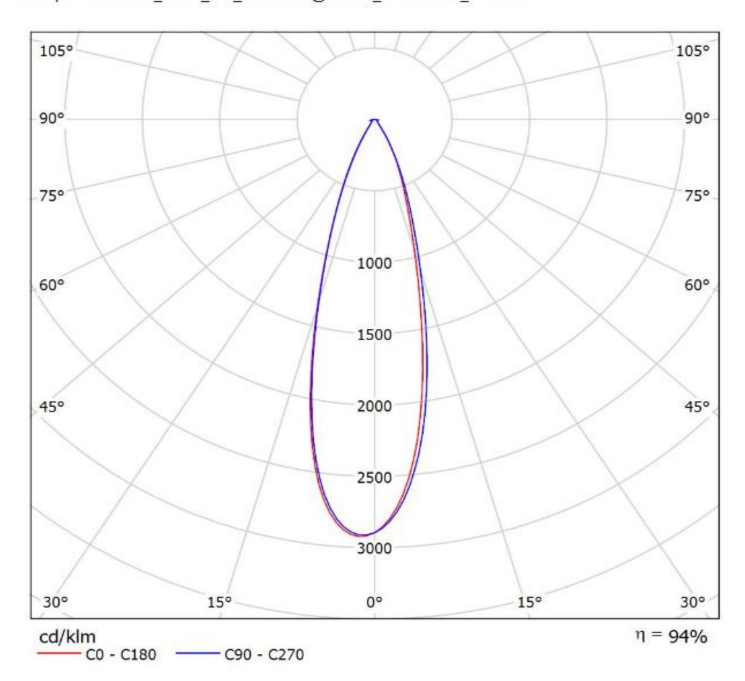
Luminaire: Ledil Oy CS14891_HB-IP-2X6-M_(H35C1)_SIMULATED

Lamps: 1 x LG H35C1

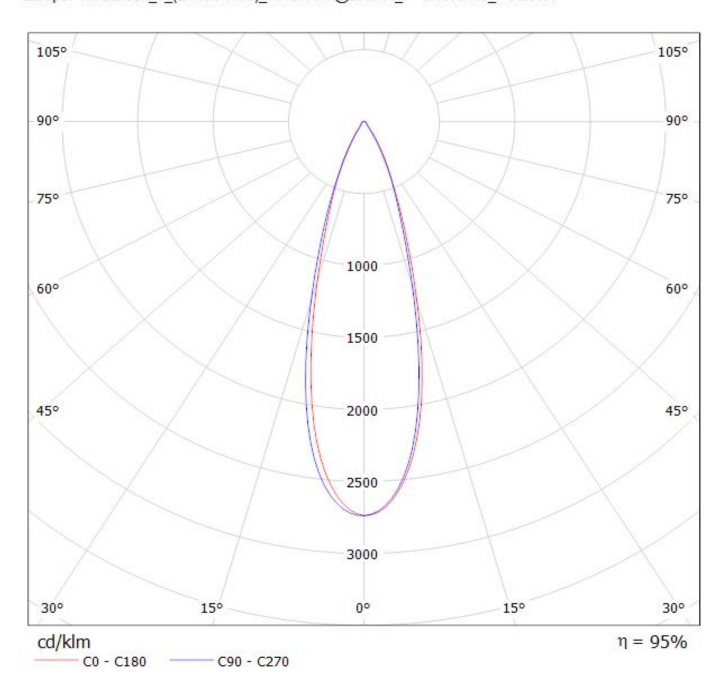


Luminaire: Ledil CS14891_HB-IP-2X6-M_(Luxeon_XR-TX)

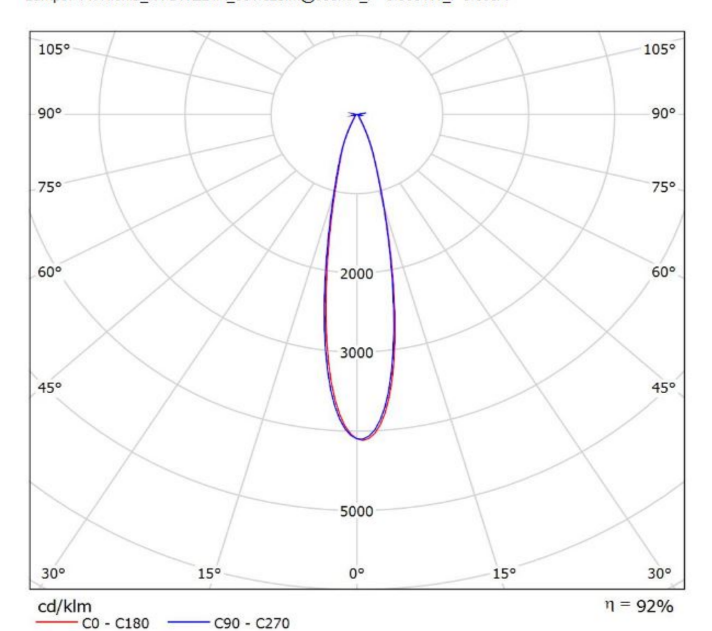
Lamps: 1 x Luxeon_XR-TX_2x6_1376.06Im@250mA_P=8.3883W_I=0.25A



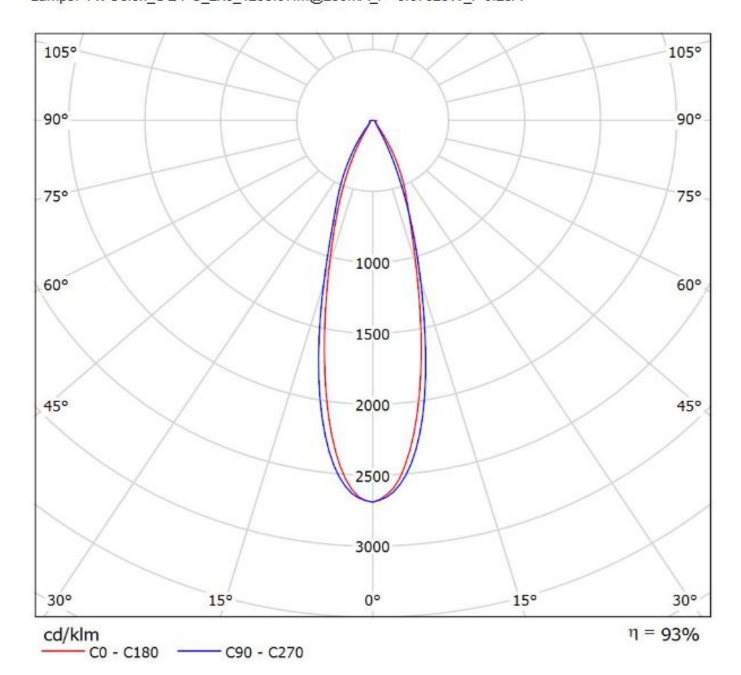
Luminaire: LEDiL Oy CS14891_HB-IP-2X6-M_(Luxeon_T)
Lamps: 1 x Luxeon_T_(LXH8-FW30)_1040.41Im@250mA_P=8.49754W_I=0.250A



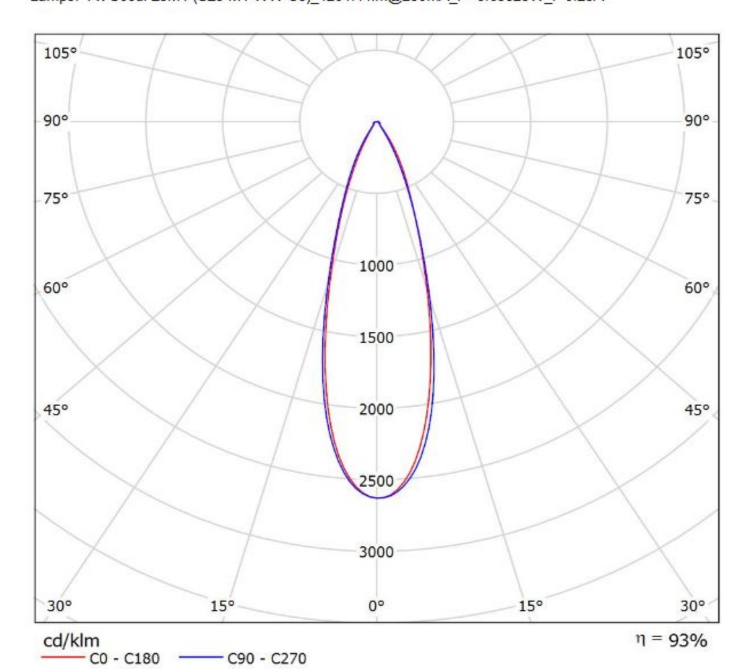
Luminaire: Ledil CS14891_HB-IP-2X6-M_(Nichia_E21)
Lamps: 1 x Nichia_NVSWE21A_601.623Im@600mA_P=3.5001W_I=0.600A

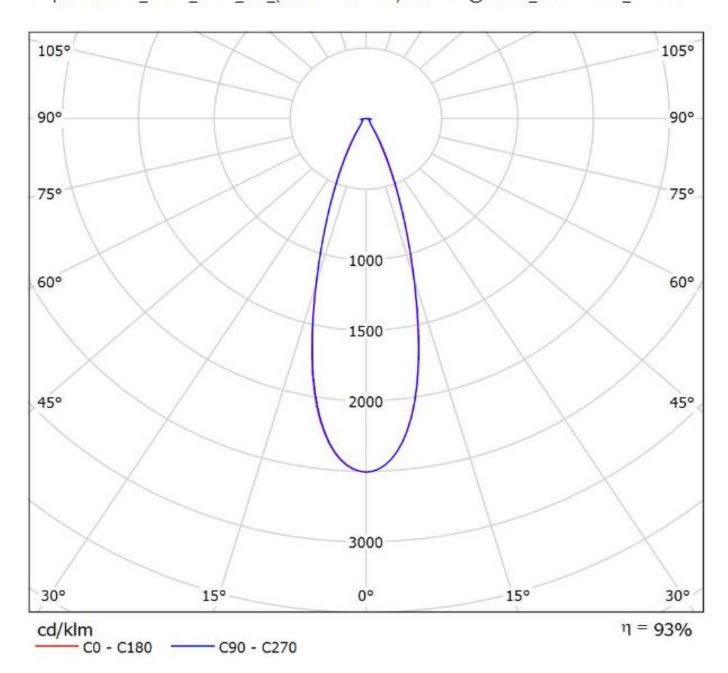


Luminaire: Ledil CS14891_HB-IP-2X6-M_(SQ-PC_2X6)_C1 Lamps: 1 x Oslon_SQ-PC_2X6_1253.97lm@250mA_P=8.87825W_I=0.25A



Luminaire: Ledil CS14891_HB-IP-2X6-M_(Z5M1) Lamps: 1 x Seoul Z5M1 (SZ5-M1-WW-C8)_1201.44Im@250mA_P=8.63825W_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