

PRODUCT DATASHEET Lenina series

last update 6/3/2017

DETAILS

Product Number CN12702_LENINA-W

FamilyLeninaTypeRefPackColormetalDiameter74 mmHeight45,4 mmStyleround

Optic Material Holder Material

Fastening screw

Status production ready

ROHS Comliant Yes

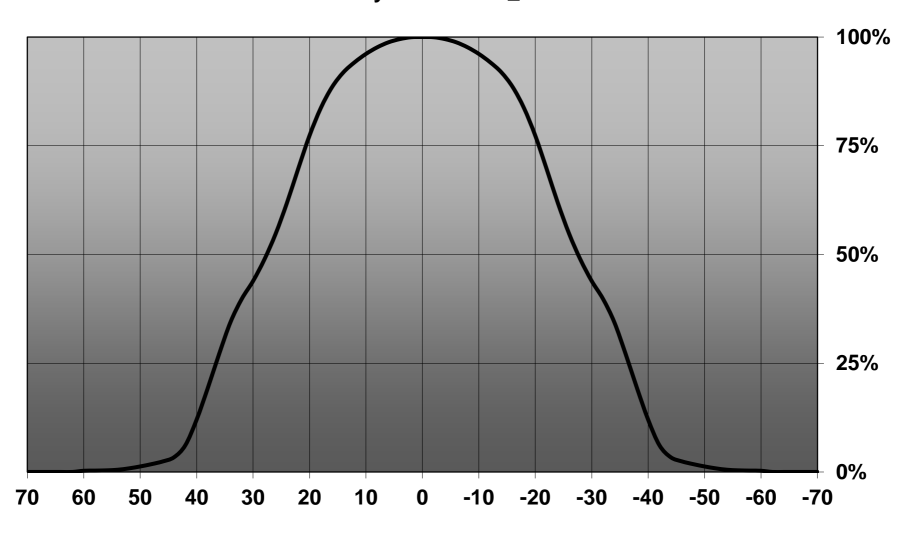
Date Updated 6/03/2017

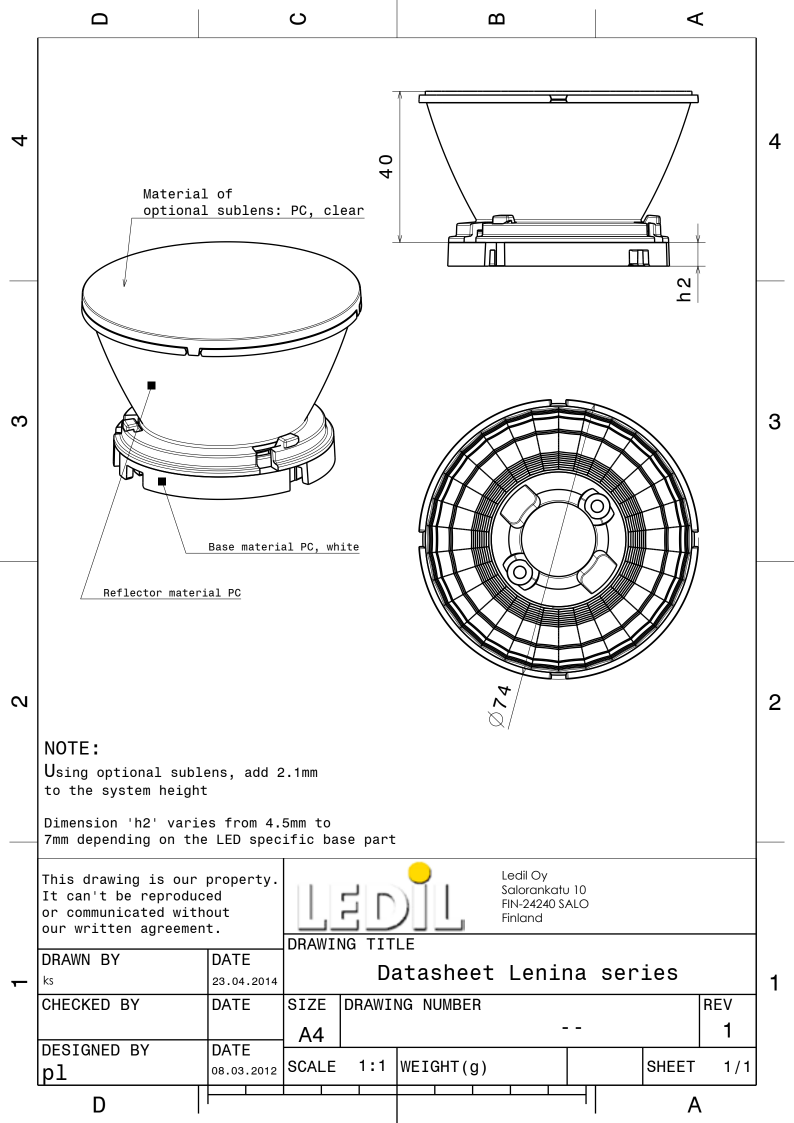
OPTICAL PROPERTIES

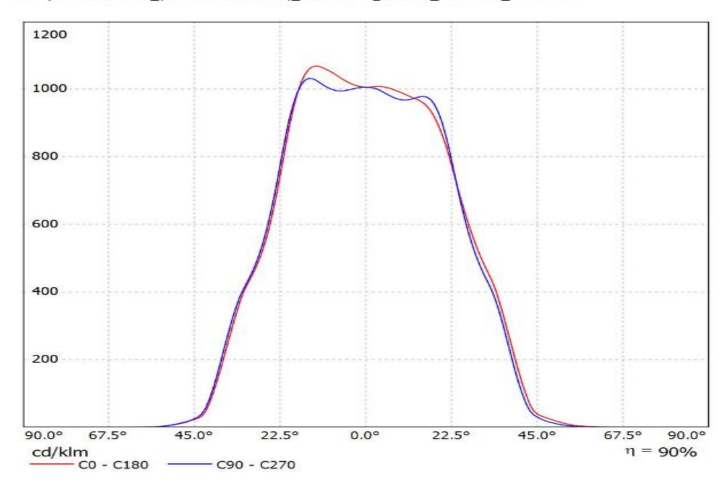
	viewing	Light	EIII-		
LED	Angle	Beam	ciency	cd/lm	Connector
CLL03x/CLU03x	56 deg	Wide	90 %	1.100	-
CLU720/721	54 deg	Wide	87 %	1.000	-
CXM-14	58 deg	Wide	92 %	1.100	LEDiL: LEDiL
Soleriq S15	sim: 56	Wide	sim: 90 %	sim: 1.068	-
COB D Series LES 14.5 mm	57 deg	Wide	91 %	1.000	-
ZC12/18	57 deg	Wide	88 %	1.020	-
STARK SLE PURE G3 LES17	58 deg	Wide	89 %	1.000	-
SLE G5 LES15	57 deg	Wide	92 %	1.100	LEDiL: LEDiL



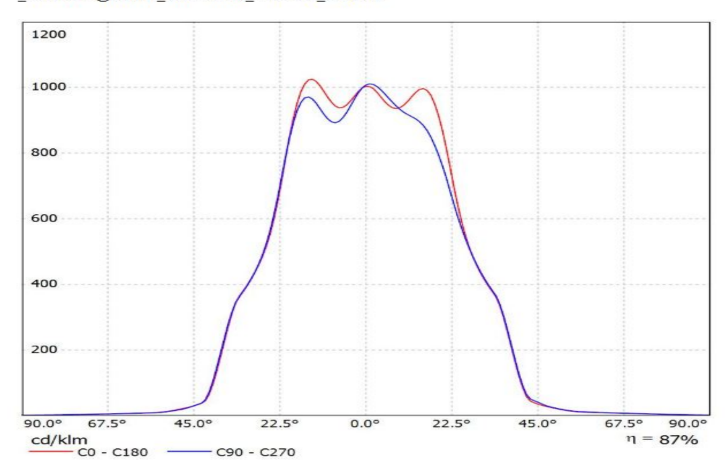
Relative intensity of CN12702_LENINA-W

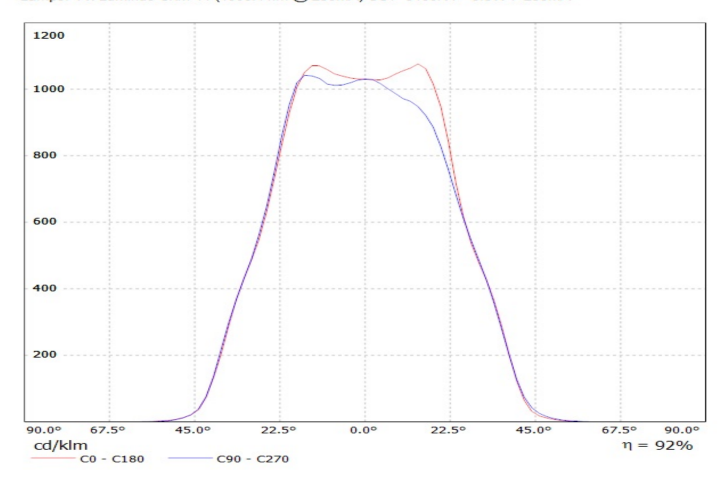


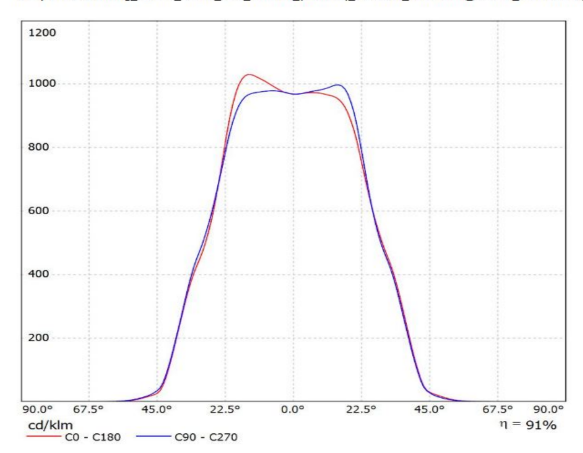


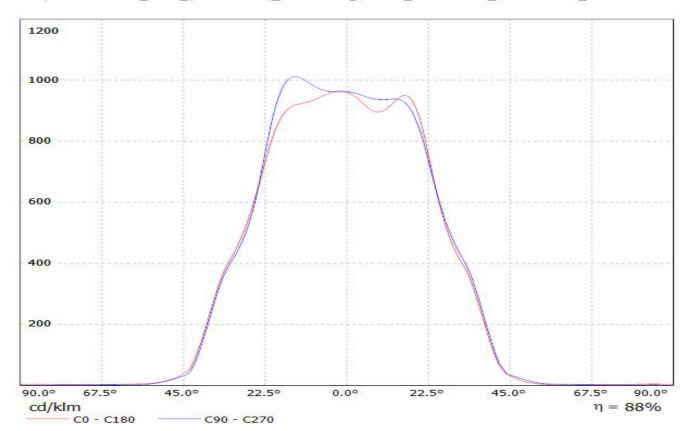


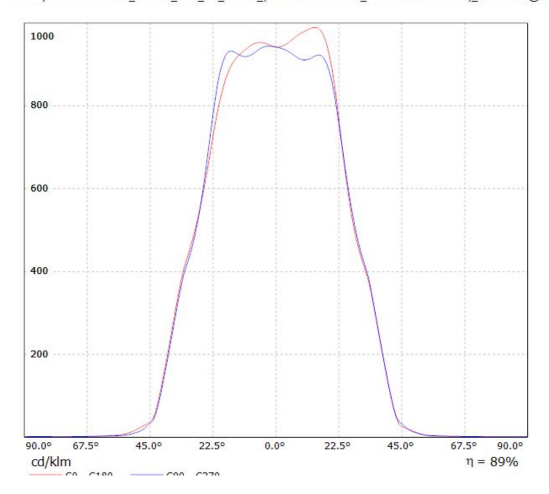
Luminaire: Ledil CN12702_LENINA-W_(CLU720) Lamps: 1 x CITIZEN_CLU720_(CLU720-1206B8-273M2) _1312.67Im@250mA_CCT=2700K_P=8.35W_I=0.25A



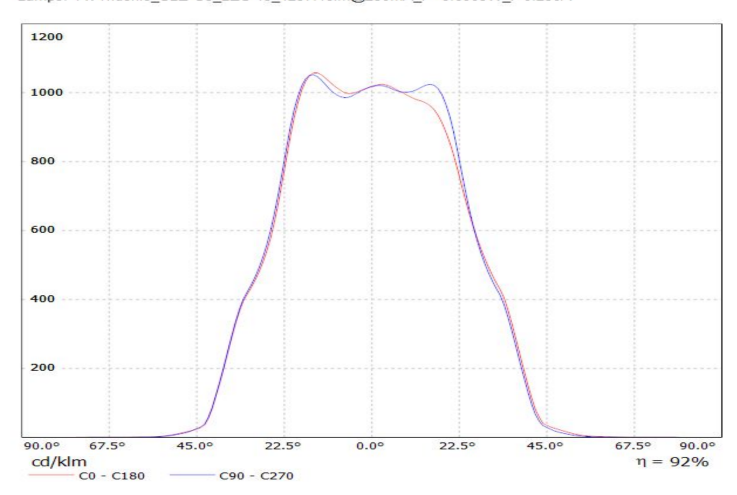




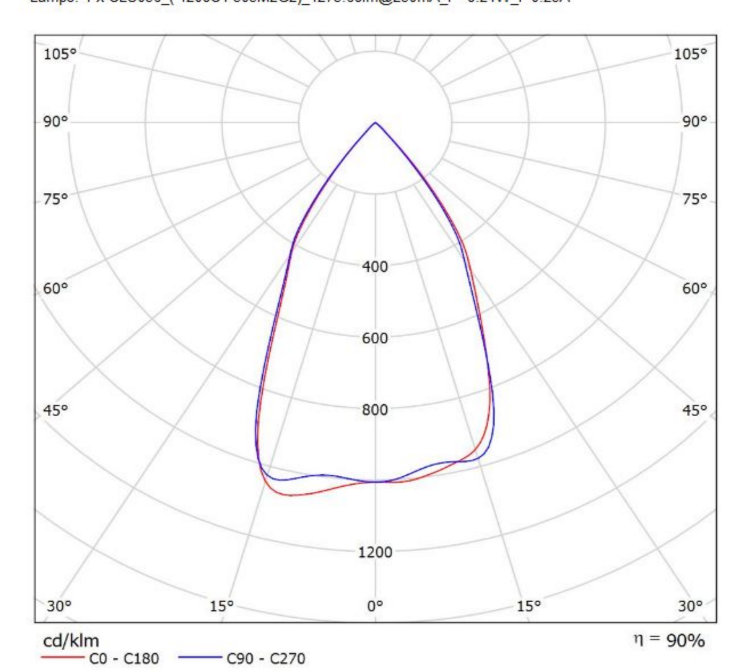




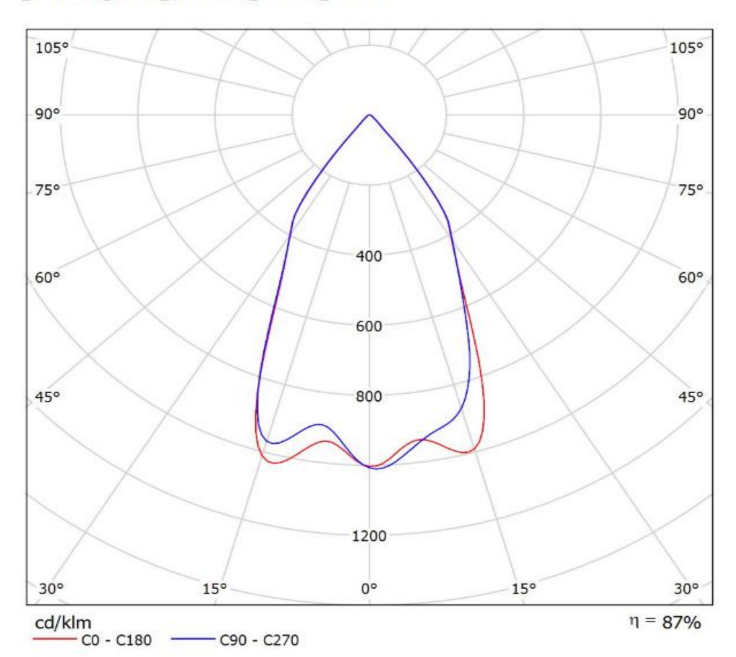
Luminaire: LEDiL Oy CN12702_LENINA-W_(SLE-G5_LES-15)
Lamps: 1 x Tridonic_SLE-G5_LES-15_1237.18Im@250mA_P=8.6903W_I=0.250A



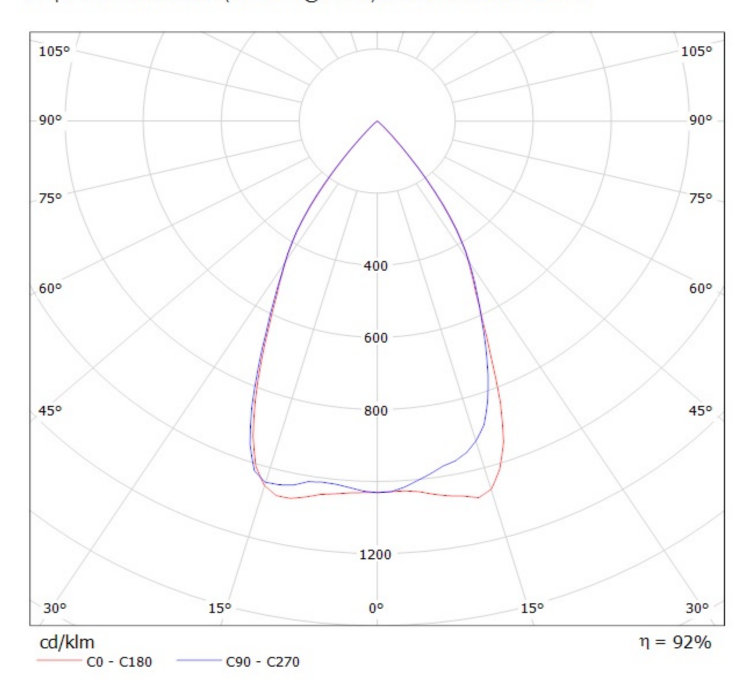
Luminaire: Ledil CN12702_LENINA-W_(CLU036) Lamps: 1 x CLU036_(-1208C1-303M2G2)_1273.68Im@250mA_P=8.24W_I=0.25A

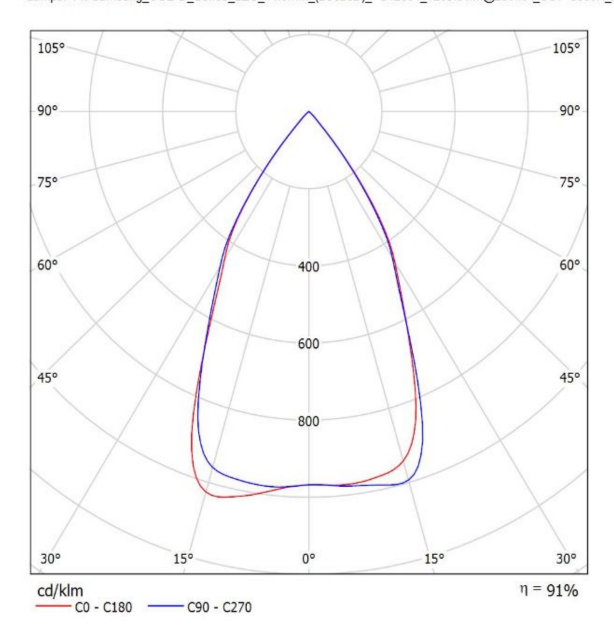


Luminaire: Ledil CN12702_LENINA-W_(CLU720) Lamps: 1 x CITIZEN_CLU720_(CLU720-1206B8-273M2) _1312.67Im@250mA_CCT=2700K_P=8.35W_l=0.25A

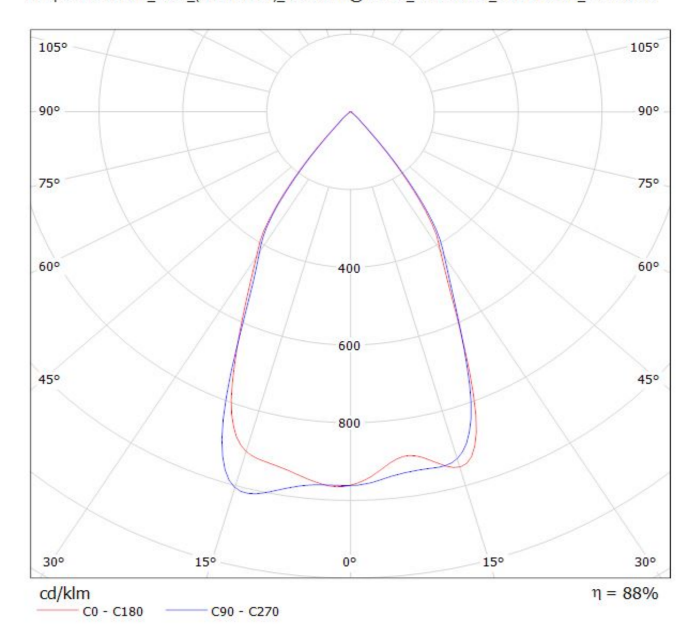


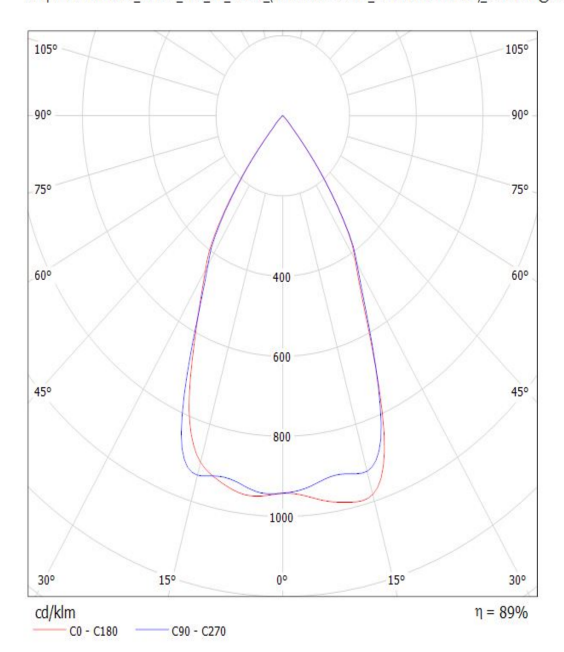
Luminaire: LEDil Oy CN12702_LENINA-W_(CXM-14)
Lamps: 1 x Luminus CXM-14 (1006.41lm @ 250mA) CCT=3100K P=8.5W I=250mA



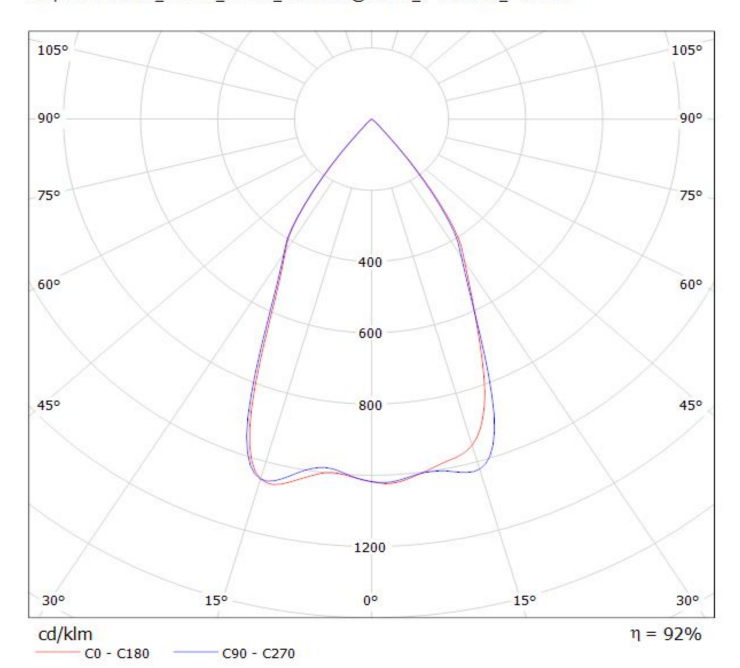


Luminaire: LEDiL Oy CN12702_LENINA-W_(ZC12) Eff.88.2% Lamps: 1 x SEOUL_ZC12_(SDW82F1C)_1209.83Im@250mA_CCT=3000K_P=8.64658W_I=249.8mA





Luminaire: LEDiL Oy CN12702_LENINA-W_(SLE-G5_LES-15)
Lamps: 1 x Tridonic_SLE-G5_LES-15_1237.18Im@250mA_P=8.6903W_I=0.250A



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.

GENERAL INFORMATION

- Product series especially designed & optimized for series of LEDs.
- Special care taken to make light distribution as uniform as possible.

Note! Due to use of high power COB's with this product, special attention to proper thermal design is highly recommended. LEDiL has no liability for direct, indirect or consecutive damages arising from the LEDiL products being used outside of the recommended temperature range.