



PRODUCT DATASHEET

Lenina series

last update 30/10/2012

DETAILS

Product Number	CN13114_LENINA-M-DL
Family	Lenina
Type	RefPack
Color	metal
Diameter	74 mm
Height	46.4 mm
Style	round
Optic Material	PC
Holder Material	PC
Fastening	screw, socket, socket
Status	ready
ROHS Compliant	Yes
Date Updated	30/10/2012



OPTICAL PROPERTIES

LED	Viewing Angle	Light Beam	Efficiency	cd/lm	connector
Soleroq E30	42 degrees		81 %	1.250	-

D C B A

4

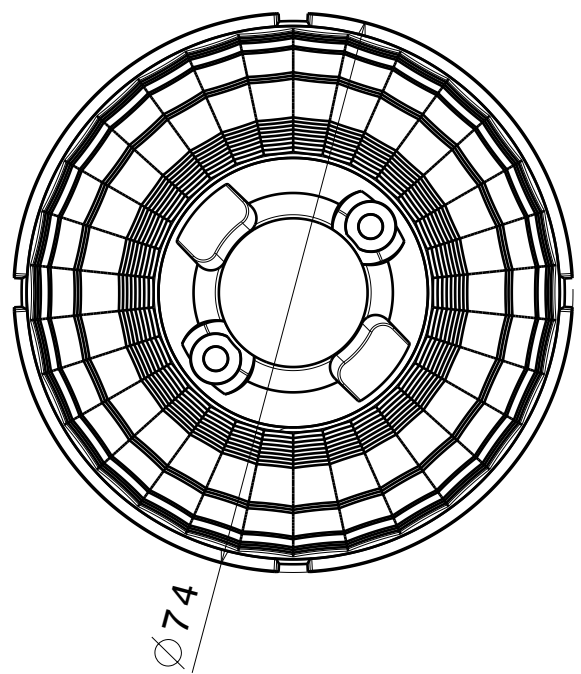
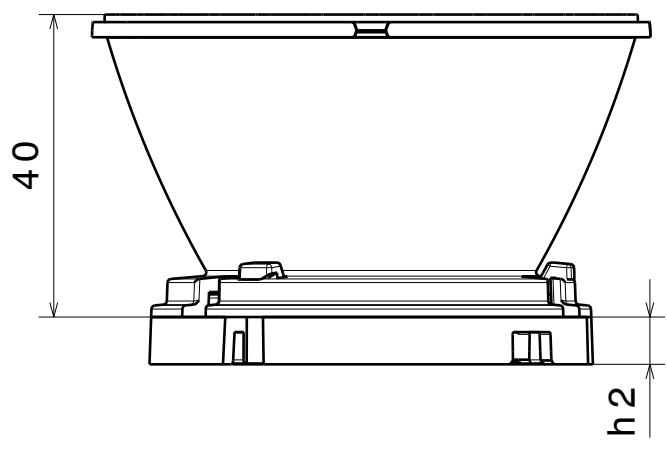
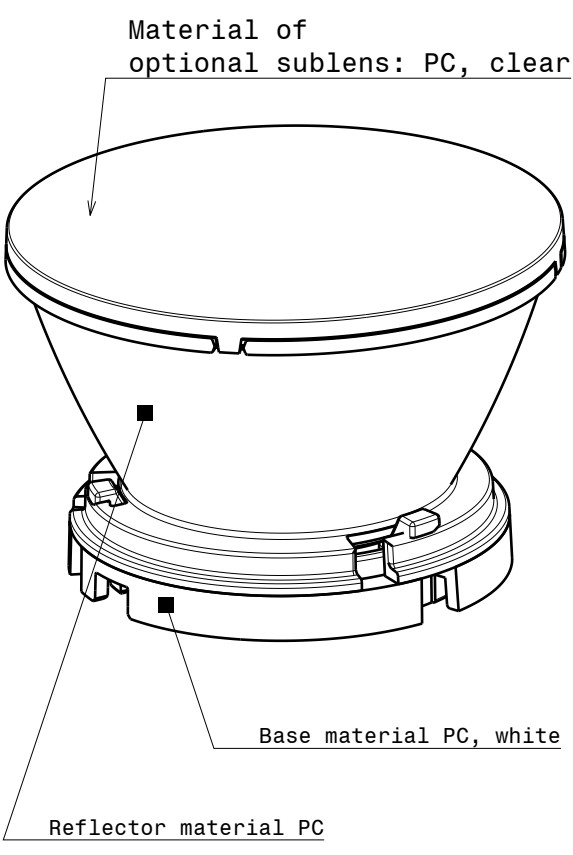
4

3

3

2

2



NOTE:

Using optional sublens, add 2.1mm to the system height

Dimension 'h2' varies from 4.5mm to 7mm depending on the LED specific base part

This drawing is our property. It can't be reproduced or communicated without our written agreement.



Ledil Oy
Salorankatu 10
FIN-24240 SALO
Finland

DRAWING TITLE

Datasheet Lenina series

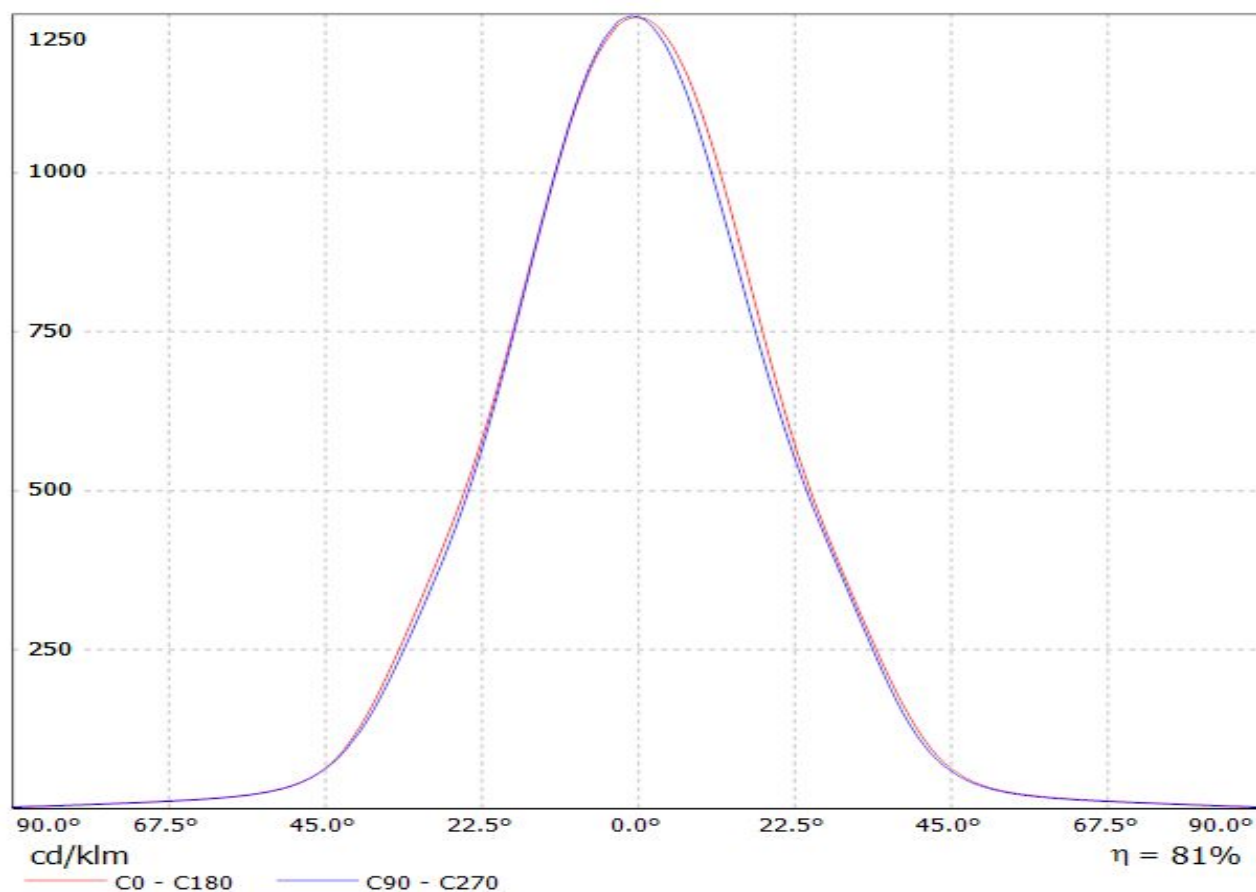
DRAWN BY		DATE		DRAWING TITLE Datasheet Lenina series			
ks		23.04.2014					
CHECKED BY		DATE		SIZE	DRAWING NUMBER		REV
				A4	--		1
DESIGNED BY		DATE		SCALE		WEIGHT (g)	SHEET
p1		08.03.2012		1:1			1 / 1

1

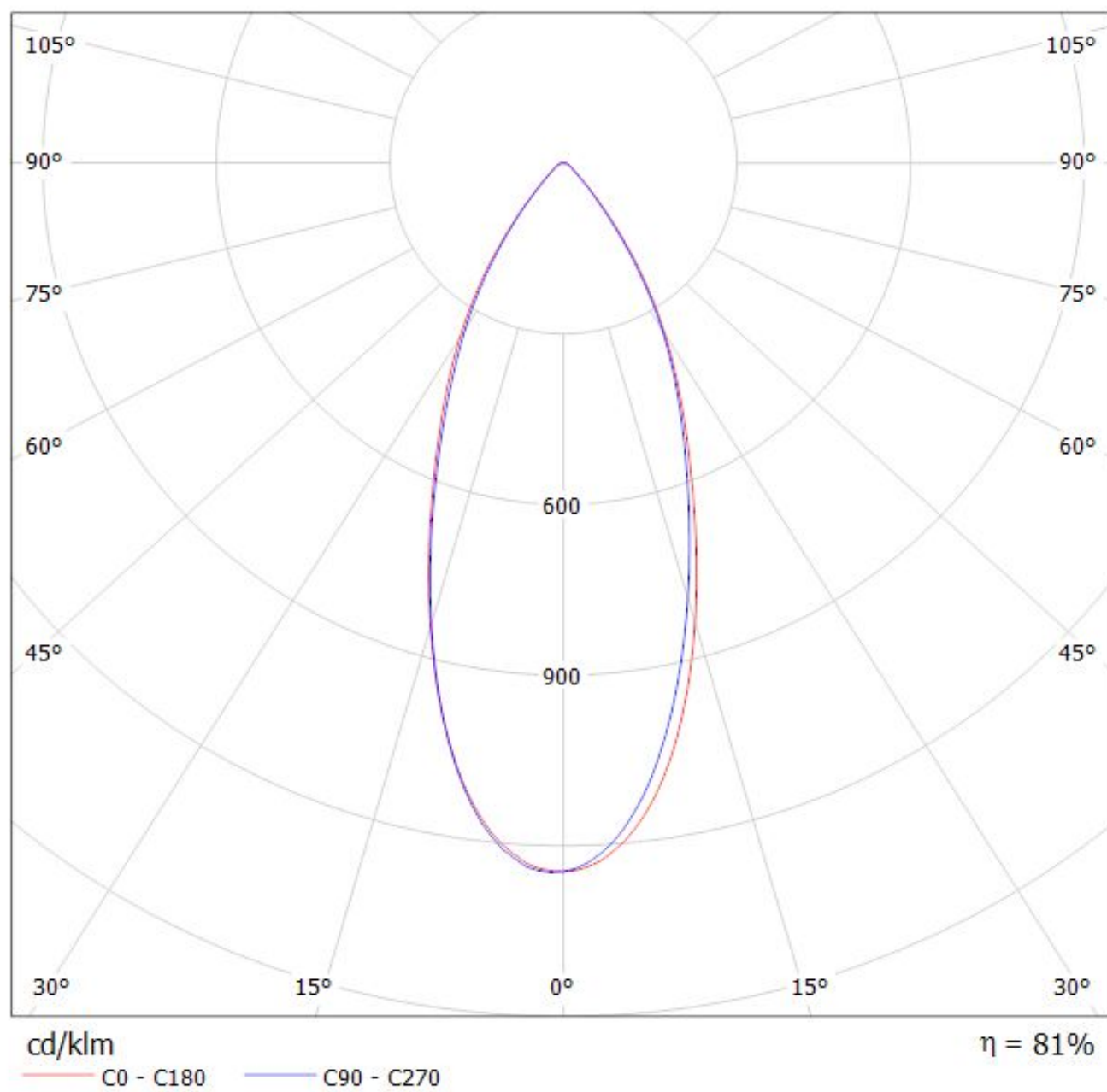
1

D A

Luminaire: LEDiL Oy CN13114_LENINA-M-DL_(SoleriqE30)
Lamps: 1 x Osram Soleriq E30 (1262.22lm@250mA)



Luminaire: LEDiL Oy CN13114_LENINA-M-DL_(SoleriqE30)
Lamps: 1 x Osram Soleriq E30 (1262.22lm@250mA)



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.
- Reflector is made of aluminium coated PC (120 degrees of Celcius / 248 degrees of Fahrenheit) with protective lacquer (short term 100 degrees of Celcius / 212 degrees of Fahrenheit).

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.