

PRODUCT DATASHEET Lenina series

last update 5/3/2013









Ordering number CN12656_LENINA-S

Family Lenina Type Pack LED **BXRA RS** Color Metal Diameter 74 mm Height 44.5 mm Style Round PC Optic Material РС Holder Material Fastening Screw Ready Status

Ordering number CN12659_LENINA-S-DL

Family Lenina Type Pack **LED BXRA RS** Color Metal Diameter 74 mm Height 46.6 mm Style Round PC Optic Material PC Holder Material Fastening Screw Status Ready

Ordering number CN12657_LENINA-M

Family Lenina Pack Type **LED BXRA RS** Color Metal Diameter 74 mm Height 44.5 mm Style Round PC Optic Material Holder Material PC Fastening Screw Status Ready

Ordering number CN12660_LENINA-M-DL

Family Lenina Pack Type LED **BXRA RS** Color Metal Diameter 74 mm 46.6 mm Height Style Round Optic Material PC Holder Material PC Fastening Screw Status Ready

FWHM 28 degrees
Efficiency 89 %
cd/lm 2.292
Gerber File Available

FWHM 32 degrees
Efficiency 81 %
cd/lm 2.000
Gerber File Available

FWHM 44 degrees
Efficiency 88 %
cd/lm 1.373
Gerber File Available

FWHM 47 degrees
Efficiency 80 %
cd/lm 1.220
Gerber File Available

May 8th 2013 15:52 Copyright Ledil Oy - Subject to change without prior notice - Page 1/3



PRODUCT DATASHEET Lenina series

last update 5/3/2013



60 degrees

Available

80 % 0.816



Ordering number CN12661_LENINA-W-DL

Family	Lenina
Type	Pack
LED	BXRA RS
Color	Metal
Diameter	74 mm
Height	46.6 mm
Style	Round
Optic Material	PC
Holder Material	PC
Fastening	Screw
Status	Ready

FWHM

cd/lm Gerber File

FWHM

cd/lm

Efficiency

Gerber File

Efficiency

Ordering number CN12658_LENINA-W

Family	Lenina
Туре	Pack
LED	BXRA RS
Color	Metal
Diameter	74 mm
Height	44.5 mm
Style	Round
Optic Material	PC
Holder Material	PC
Fastening	Screw
Status	Ready

Ordering number CN12961_LENINA-XW

Family	Lenina
Type	Pack
LED	BXRA RS
Color	White
Diameter	74 mm
Height	44.5 mm
Style	Round
Optic Material	PC
Holder Material	PC

Fastening Socket, socket Status Ready

FWHM 64 degrees
Efficiency 88 %
cd/lm 0.888
Gerber File Available

Reflector twist-and-locks into included base part that holds COE

76 degrees

Available

91 % 0.570

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.



PRODUCT DATASHEET Lenina series

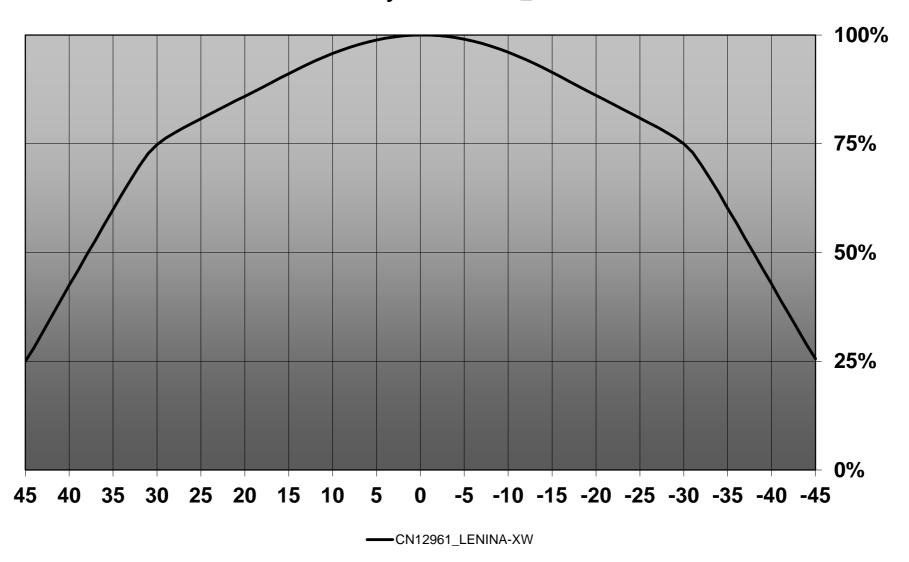


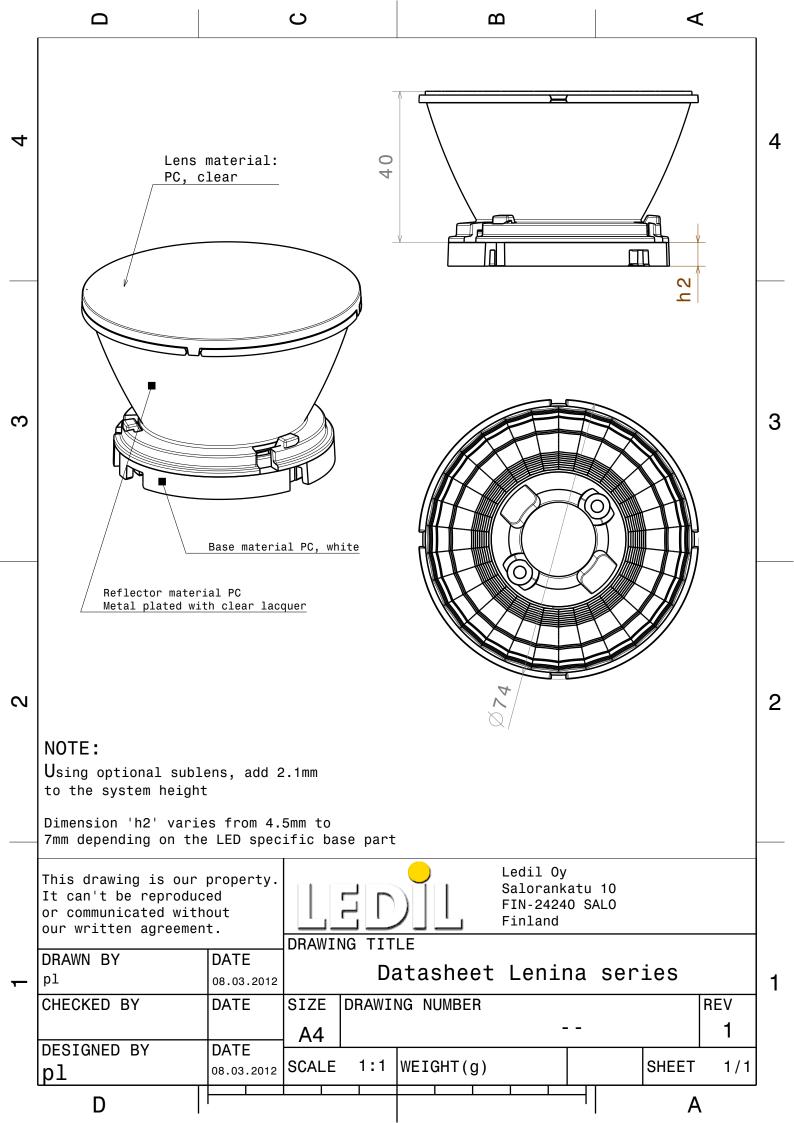
last update 5/3/2013

GENERAL INFORMATION

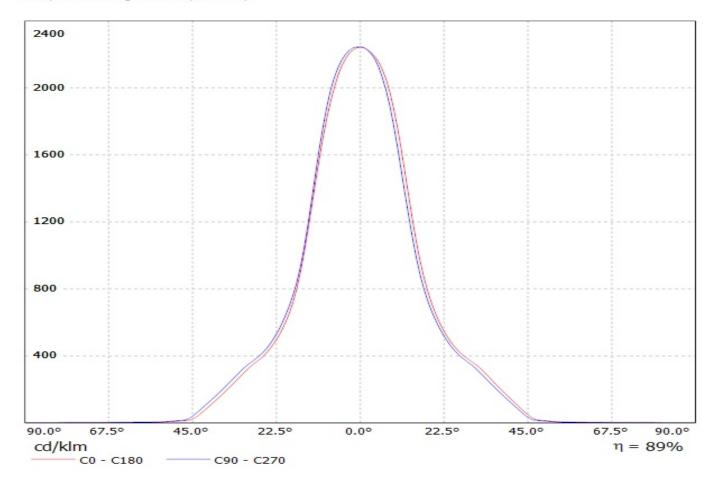
- Product series especially designed & optimized for BXRA RS series of LEDs.
- Special care taken to make light distribution as uniform as possible.
 Reflector is made of aluminium coated PC (120 degrees of Celcius / 248 degrees of Fahrenheit) with protective lacquer (110 degrees of Celcius / 230 degrees of Fahrenheit).
- Optic holder molded by high quality PC material (120 dergees of Celcius / 248 degrees of Fahrenheit).

Absolute intensity of CN12961_LENINA-XW



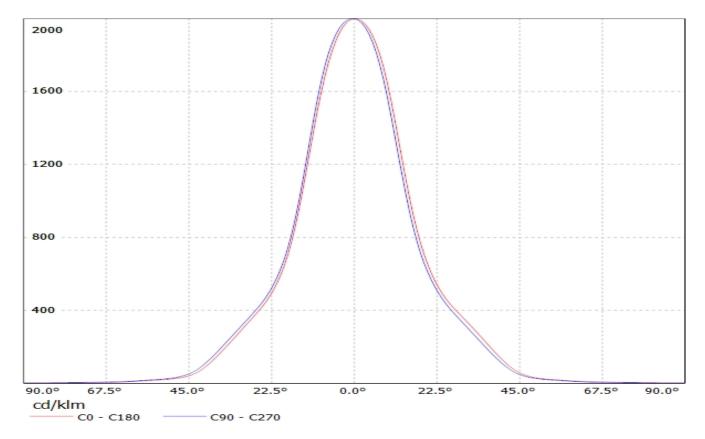


Luminaire: LEDIL OY CN12656_LENINA-S_(BRXA_RS) Lamps: 1 x Bridgelux RS (591.4lm)



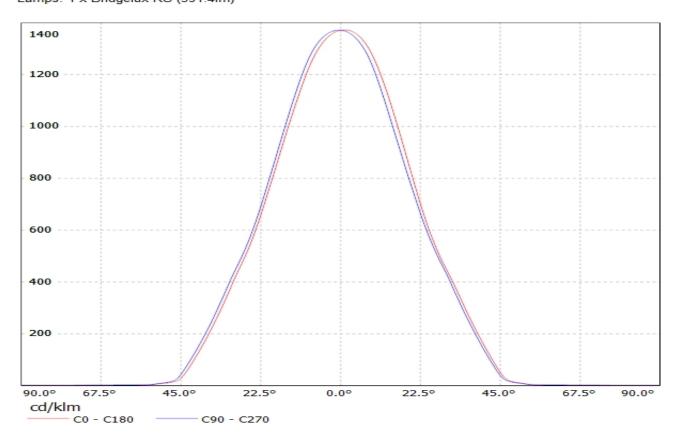
LEDIL OY CN12656_LENINA-S_(BRXA_RS)_DL / LDC (Linear)

Luminaire: LEDIL OY CN12656_LENINA-S_(BRXA_RS)_DL Lamps: 1 x Bridgelux RS (591.4lm)



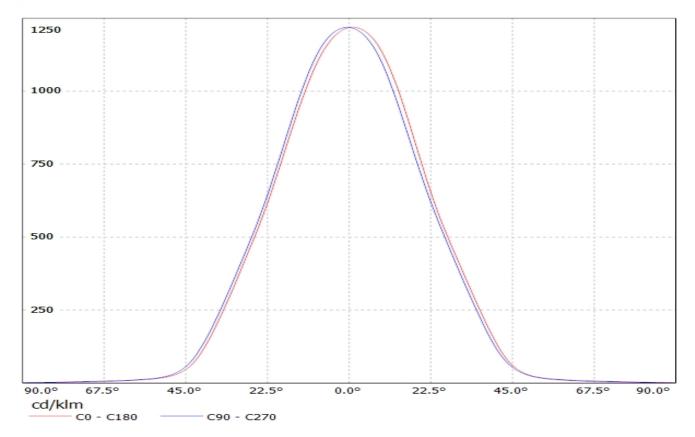
LEDIL OY CN12657_LENINA-M_(BRXA_RS) / LDC (Linear)

Luminaire: LEDIL OY CN12657_LENINA-M_(BRXA_RS) Lamps: 1 x Bridgelux RS (591.4lm)



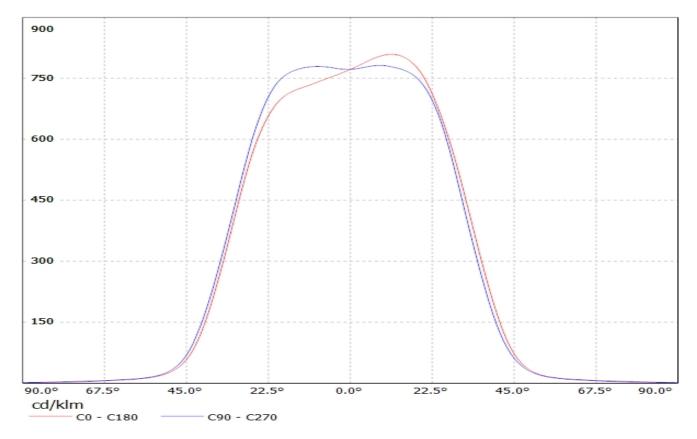
LEDIL OY CN12660_LENINA-M-DL_(BRXA_RS) / LDC (Linear)

Luminaire: LEDIL OY CN12660_LENINA-M-DL_(BRXA_RS) Lamps: 1 x Bridgelux RS (591.4lm)



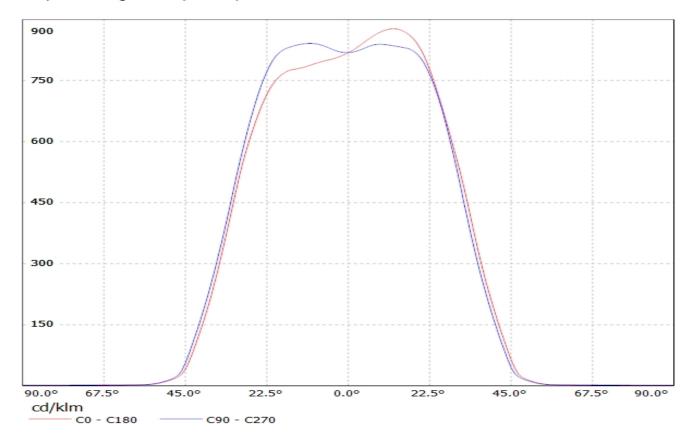
LEDIL OY CN12661_LENINA-W-DL_(BRXA_RS) / LDC (Linear)

Luminaire: LEDIL OY CN12661_LENINA-W-DL_(BRXA_RS) Lamps: 1 x Bridgelux RS (591.4lm)

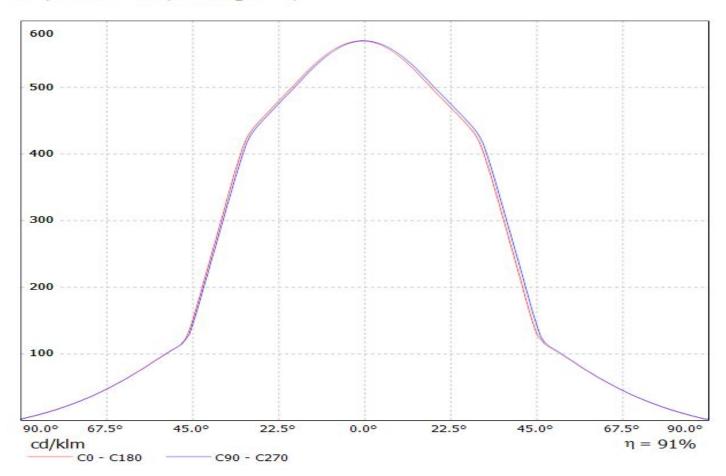


LEDIL OY CN12658_LENINA-W_(BRXA_RS) / LDC (Linear)

Luminaire: LEDIL OY CN12658_LENINA-W_(BRXA_RS) Lamps: 1 x Bridgelux RS (591.4lm)

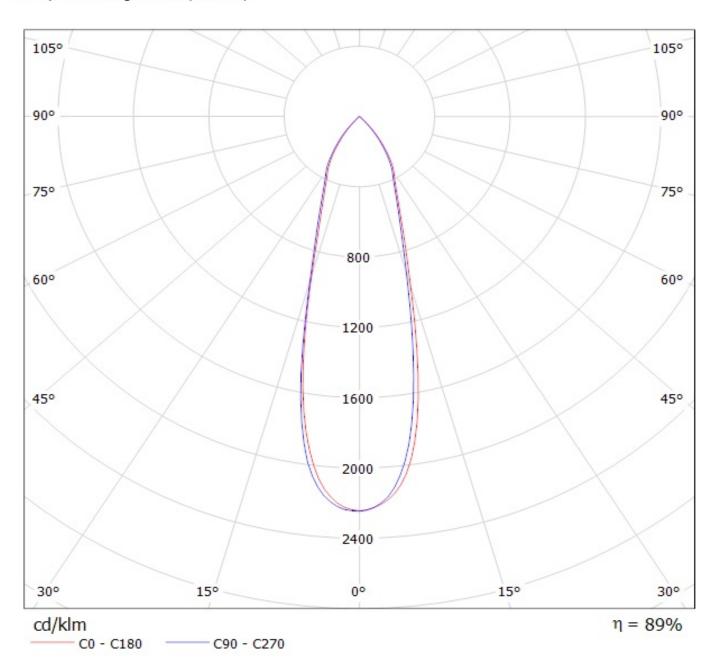


Luminaire: LEDIL OY CN12961_LENINA-XW Eff.91.1% Lamps: 1 x BRXA-RS (608.96lm@250mA)



Luminaire: LEDIL OY CN12656_LENINA-S_(BRXA_RS)

Lamps: 1 x Bridgelux RS (591.4Im)



Luminaire: LEDIL OY CN12961_LENINA-XW Eff.91.1%

Lamps: 1 x BRXA-RS (608.96lm@250mA)

