

PRODUCT DATASHEET Lena series

last update 7/5/2013

Style





Ordering number CN13161_LENA-WAS

Family Lena **FWHM** Asym degrees Efficiency Type Pack 80 % LED **BXRA RS** cd/lm 0.900 Color Metal Gerber File Available

Diameter 111 mm Height 37.1 mm Reflector twist-and-locks into included base part that holds COE Round

Optic Material PC Holder Material

Socket, screw Fastening Status Ready

Ordering number CN13171_LENA-WAS-DL

Family Lena **FWHM** Asym degrees Type Pack Efficiency 75 % **LED BXRA RS** cd/lm 0.800 Gerber File Available Color Metal Diameter 111 mm

39.2 mm Height Round Style Optic Material PC Holder Material PC

Fastening Socket, screw Status Ready

Ordering number CN13448_LENA-X-WAS

FWHM Asym degrees Family Lena Pack Efficiency 87 % Type 0.500 LED **BXRA RS** cd/lm

Gerber File

Color White Diameter 111 mm Height 37.1 mm Style Round Optic Material PC

Holder Material

Fastening Screw, socket Status Ready

Ordering number CN13449_LENA-X-WAS-DL

PC

FWHM Asym degrees Family Lena Efficiency 83 % Type Pack LED **BXRA RS** 0.500 cd/lm Available Color White Gerber File

Diameter 111 mm Height 39.2 mm Style Round Optic Material PC Holder Material PC

Fastening Socket, screw Status Ready

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

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

Available

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

May 8th 2013 16:15 Copyright Ledil Oy - Subject to change without prior notice - Page 1/4



PRODUCT DATASHEET Lena series

last update 7/5/2013



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

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

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



Ordering number CN12304_LENA-S-DL

Family Lena **FWHM** 20 degrees Type Pack Efficiency 80 % LED **BXRA RS** cd/lm Color Metal Gerber File Available Diameter 111 mm

Height 85.6 mm
Style Round
Optic Material PC
Holder Material PC

Fastening Screw Status Ready

Ordering number CN12302_LENA-M

FamilyLenaFWHM28 degreesTypePackEfficiency84 %LEDBXRA RScd/lm-ColorMetalGerber FileAvailable

Diameter 111 mm
Height 85.6 mm
Style Round
Optic Material PC
Holder Material PC

Fastening Screw Status Ready

Ordering number CN12305_LENA-M-DL

Family Lena FWHM 29 degrees
Type Pack Efficiency 79 %
LED BXRA RS cd/lm -

Color Metal Gerber File Available
Diameter 111 mm

Style Round
Optic Material PC
Holder Material PC

Fastening Screw Status Ready

Height

Ordering number CN12306_LENA-W-DL

85.6 mm

Family Lena FWHM 51 degrees
Type Pack Efficiency 76 %
LED BXRA RS cd/lm -

Color Metal Gerber File Available
Diameter 111 mm

Height 85.6 mm

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

Optic Material PC

Holder Material PC
Fastening Screw
Status Ready

May 8th 2013 16:15 Copyright Ledil Oy - Subject to change without prior notice - Page 2/4



PRODUCT DATASHEET Lena series



last update 7/5/2013

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 Lena series



last update 7/5/2013

GENERAL INFORMATION

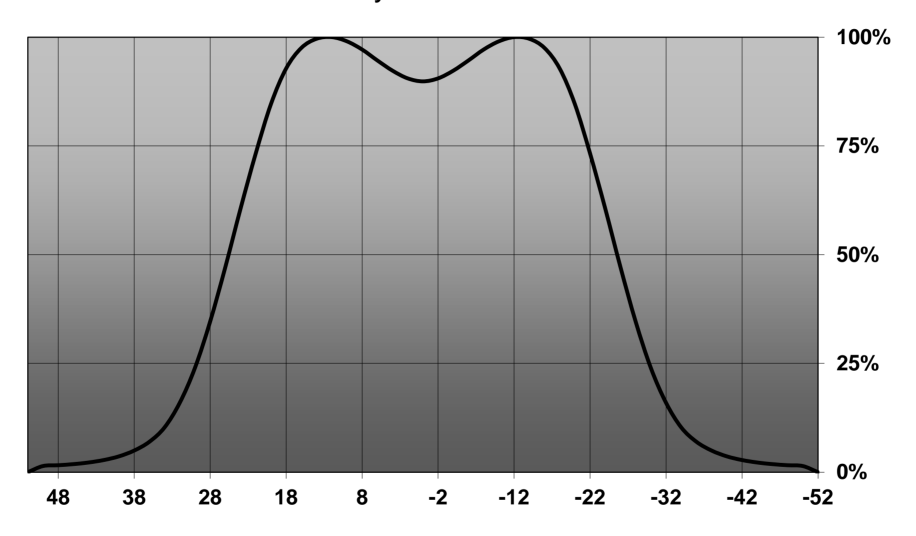
- Product series especially designed & optimized for BXRA RS series of LEDs.
- Special care taken to make light distribution as uniform as possible.
- Lens material optical grade PC with high UV and temperature resistance (120 degrees of Celcius / 248 degrees of Fahrenheit). Allows use of high current and temperature conditions.

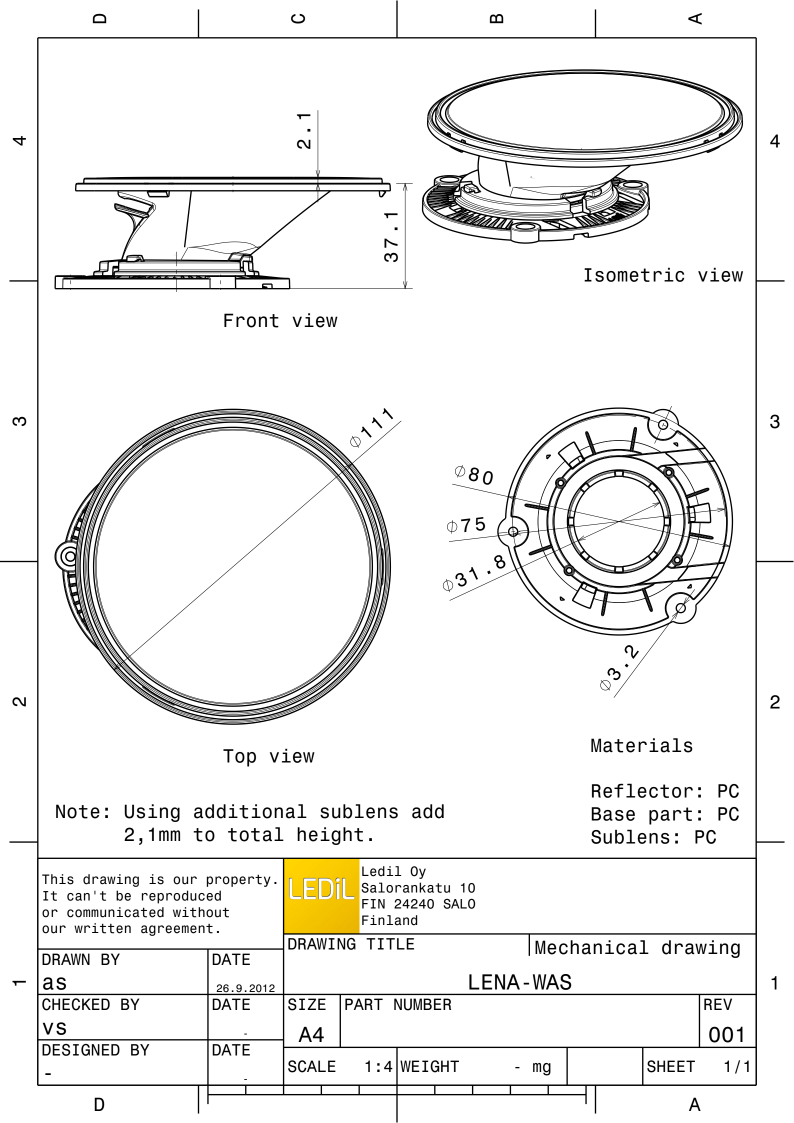
Please find more information about used materials from below:

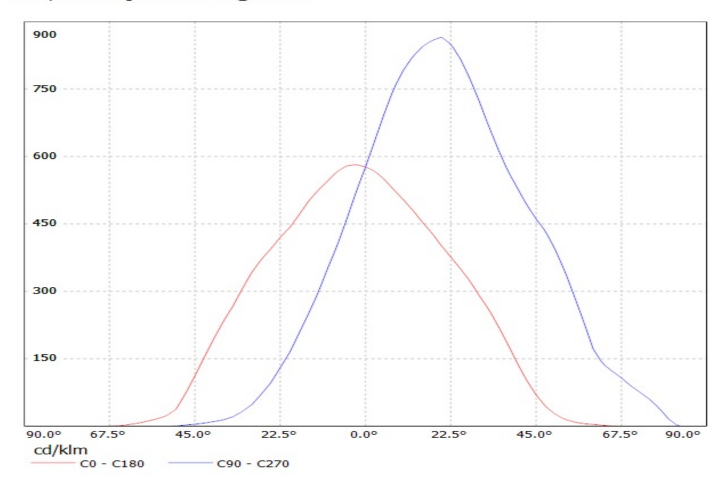
http://ledil.fi/sites/default/files/Documents/Technical/Material/PC%20Makrolon%202400_2407_2456_2458-UL.pdf

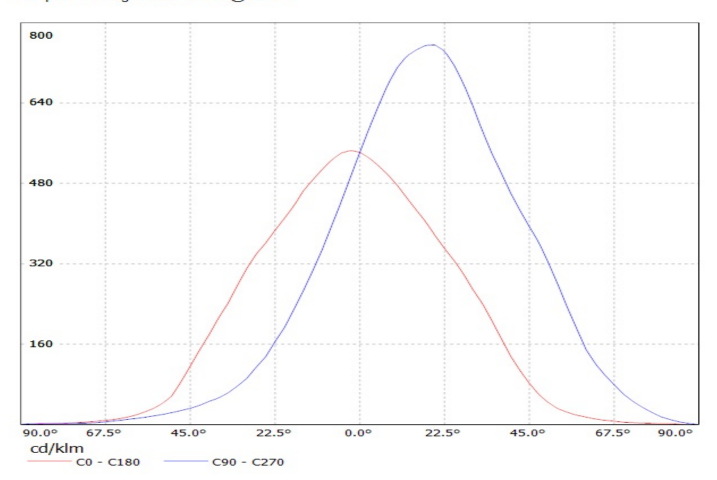
- Reflector is made of aluminium coated PC (120 degrees of Celcius / 248 degrees of Fahrenheit) with protective lacquer (110 degrees of Celcius / 230 degrees of Fahrenheit).
- Optic holder molded by high quality PC material (120 dergees of Celcius / 248 degrees of Fahrenheit).

Relative intensity of Lena-W-Diffuser-Lens-BXRA-C5000

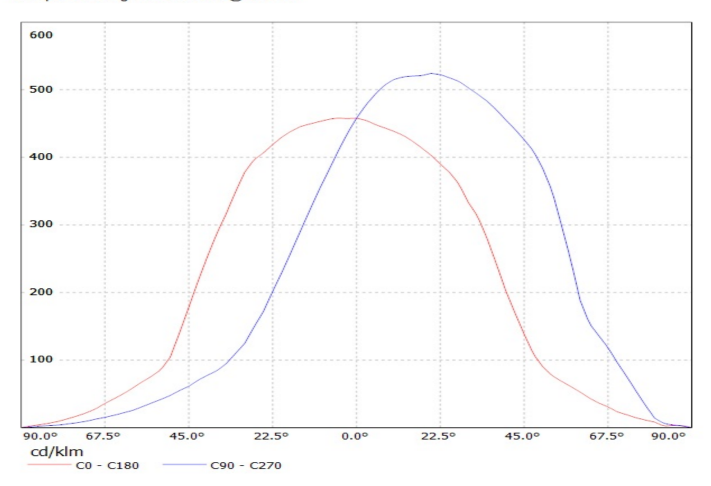


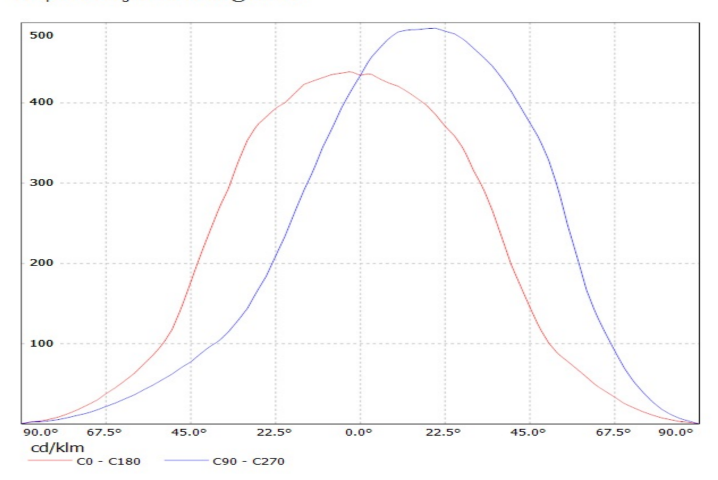




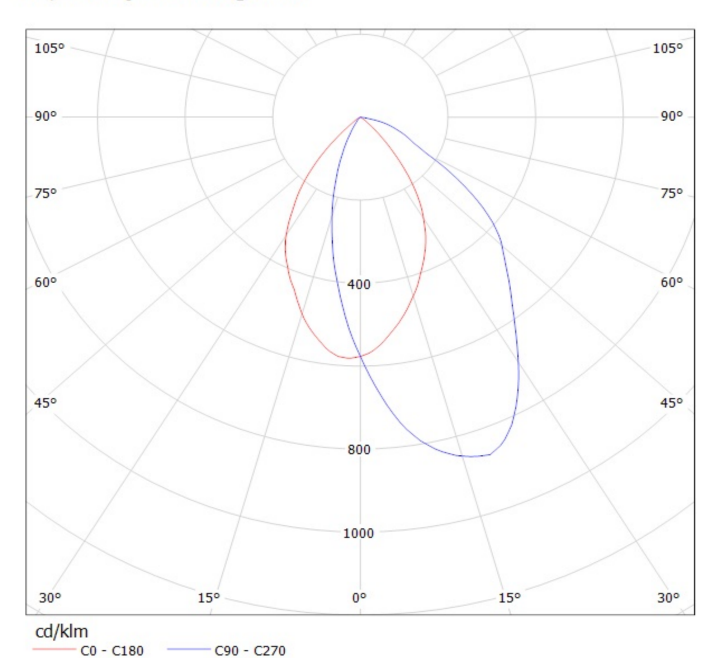


Luminaire: Ledil Oy CN13448_LENA-X-WAS (Bridgelux RS 591Im @ 250mA) Efficiency=87% Lamps: 1 x Bridgelux RS 591Im @ 250mA

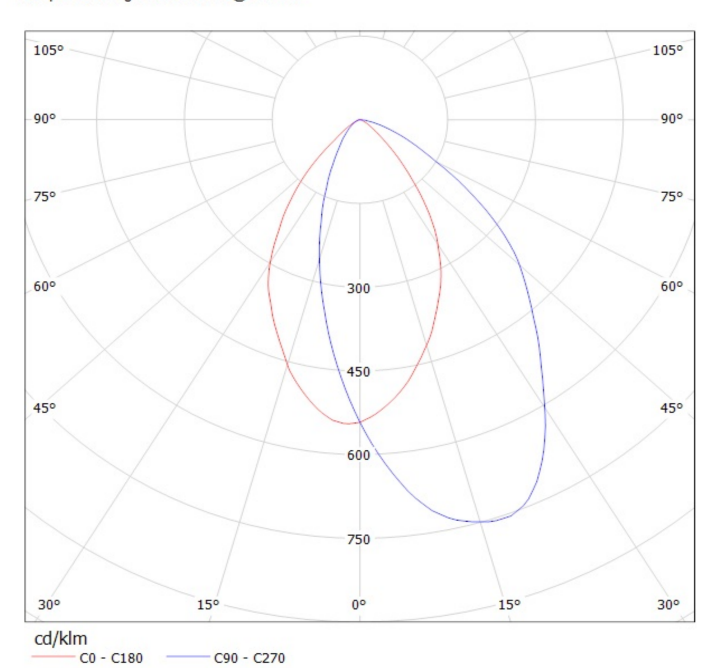




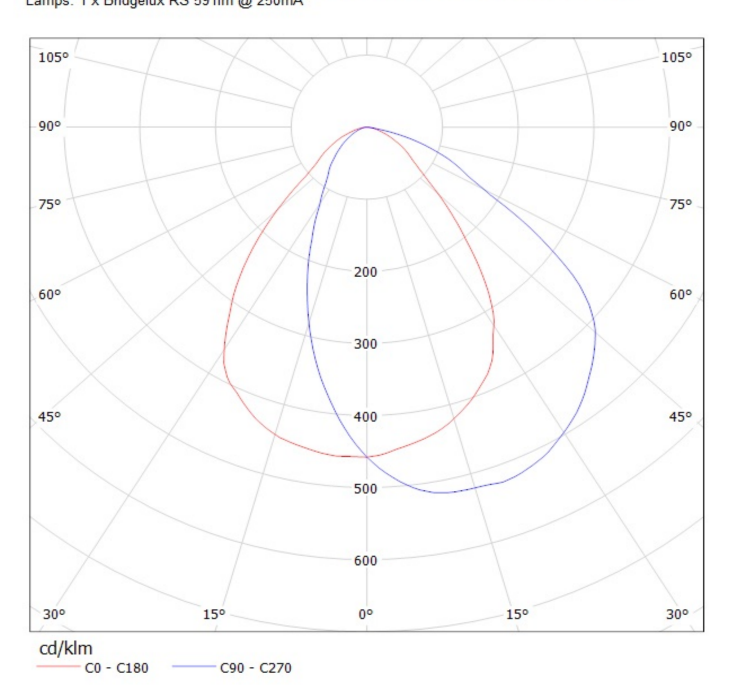
Luminaire: Ledil Oy CN13161_LENA-WAS (Bridgelux RS 591Im @ 250mA) Efficiency=80% Lamps: 1 x Bridgelux RS 591Im @ 250mA



Luminaire: Ledil Oy CN13171_LENA-WAS-DL (Bridgelux RS 591lm @ 250mA) Efficiency=75% Lamps: 1 x Bridgelux RS 591lm @ 250mA



Luminaire: Ledil Oy CN13448_LENA-X-WAS (Bridgelux RS 591Im @ 250mA) Efficiency=87% Lamps: 1 x Bridgelux RS 591Im @ 250mA



Luminaire: Ledil Oy CN13449_LENA-X-WAS-DL (Bridgelux RS 591lm @ 250mA) Efficiency=83% Lamps: 1 x Bridgelux RS 591lm @ 250mA

