

# PRODUCT DATASHEET Lena series

last update 4/2/2013





#### Ordering number CN12099\_LENA-S

Family Lena Type Pack LED NSBxL110 Color Metal Diameter 111 mm Height 85.6 mm Style Round PC Optic Material РС Holder Material Fastening Screw Ready Status

FWHM 7.6 degrees
Efficiency 83 %
cd/lm Gerber File Available

#### Ordering number CN12110\_LENA-S-DL

Family Lena Type Pack **LED** NSBxL110 Color Metal Diameter 111 mm Height 87.2 mm Style Round PC Optic Material PC Holder Material Fastening Screw Status Ready

FWHM 9 degrees
Efficiency 77 %
cd/lm Gerber File Available

#### Ordering number CN12165\_LENA-M-DL

Family Lena Pack Type **LED** NSBxL110 Color Metal Diameter 111 mm Height 87.2 mm Style Round PC Optic Material Holder Material PC Fastening Screw Status Ready

FWHM 19 degrees
Efficiency 76 %
cd/lm -

Gerber File Available

## Ordering number CN12111\_LENA-W-DL

Family Lena Pack Type LED NSBxL110 Color Metal Diameter 111 mm 87.2 mm Height Style Round Optic Material Holder Material PC Fastening Screw Status Ready

FWHM 39 degrees
Efficiency 73 %
cd/lm -

Gerber File Available

May 8th 2013 15:43 Copyright Ledil Oy - Subject to change without prior notice - Page 1/3



# PRODUCT DATASHEET Lena series last update 4/2/2013



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 4/2/2013

### **GENERAL INFORMATION**

- Product series especially designed & optimized for NSBxL110 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).

# Relative intensity of CA12111\_Lena-W-Diffuser-Lens\_COB-L110



