

# PRODUCT DATASHEET Anna-40-3 series

last update 27/3/2012









### Ordering number C11710\_ANNA-40-3-S

Family Anna-40-3 Type Lens LED **Z**5 Color Transparent Diameter 40 mm Height 10.7 mm Style Round **PMMA** Optic Material Holder Material Fastening Glue, pin Status Ready

#### Ordering number C11711\_ANNA-40-3-M

Family Anna-40-3 Type Lens **LED Z**5 Color Transparent Diameter 40 mm 10.7 mm Height Round Style Optic Material **PMMA** Holder Material Fastening Pin, glue Status Ready

#### Ordering number C11712\_ANNA-40-3-W

Family Anna-40-3 Type Lens LED **Z**5 Color Transparent Diameter 40 mm 10.7 mm Height Style Round Optic Material **PMMA** Holder Material Fastening Glue, pin Status Ready

FWHM (simulated) 0 Efficiency (simulated) 0 %

cd/lm - Available

FWHM (simulated) 23 Efficiency (simulated) 0 %

(simulated) 0

Available

(simulated) 0 %

cd/lm

**FWHM** 

cd/lm

Efficiency

Gerber File

Gerber File Available

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.



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#### **GENERAL INFORMATION**

- Product series especially designed & optimized for Z5 series of LEDs.
- Special care taken to make light distribution as uniform as possible.
- Lens material optical grade PMMA with high UV and temperature resistance (105 degrees of Celcius / 220 degrees of Fahrenheit). Allows use of high current and temperature conditions.

Please find more information about used material from below: http://ledil.fi/sites/default/files/Documents/Technical/Material/PMMA%208N%20UL94\_Yellow%20Card.pdf http://ledil.fi/sites/default/files/Documents/Technical/Material/PMMA%208N%20PLEXIGLAS-Datasheet.pdf

- Fastening to PCB with appropriate adhesive. By clicking link below you can find Ledil recommended glue options.

http://www.ledil.com/datasheets/DataSheet\_GLUES.pdf

NOTE 1: We advise customer to ensure the suitability and sufficiency of the bond in the end product. For example, mechanical stress, vibration and holes on the surface of the circuit boar weaken the strength of the glue.

NOTE 2: All surfaces where glue is applied must be clean, dry and free from grease and dirt. If cleaning of PCB surfaces is needed, please follow strictly the cleaning instructions of your LED manufacturer -this is important as cleaning shall under no circumstances damage LEDs or other electronics components on the PCB.

Further note that optical components shall not be cleaned with any chemicals - only micro fiber cloth may be used to remove fingerprints or other traces from handling.

