

PRODUCT DATASHEET Rose series

last update 10/12/2012





FWHM Family Rose 12 degrees Type Assembly Efficiency LED MX-6 cd/lm White Color Gerber File Available

Diameter 21.6 + 21.6 mm Height 13.5 mm Style Square PMMA Optic Material PC Holder Material Fastening Tape

On production Status



Rose 12 degrees Type Assembly Efficiency **LED** MX-6 cd/lm (simulated) 0.000

FWHM

Gerber File

Available

CA13621_G2-NIS83-MX-2-RS

Color White Diameter 21.6*21.6 mm Height 13.5 mm Style Square **PMMA** Optic Material PC Holder Material

Status On production

Fastening



CA10608_NIS83-MX-2-D **Product number**

Tape

Family **FWHM** 17 degrees Rose Efficiency Type Assembly

LED MX-6 cd/lm Color White Gerber File Available

Diameter 21.6 + 21.6 mm Height 13.5 mm Style Square **PMMA** Optic Material Holder Material PC Fastening Tape

Status On production



Product number CA10609_NIS83-MX-2-SS

Family Rose **FWHM** 17 degrees Assembly Efficiency Type LED MX-6 cd/lm Color White Gerber File Available

21.6 + 21.6 mm Diameter 13.5 mm Height Style Square Optic Material **PMMA** Holder Material PC

Fastening Tape Status On production

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Fastening



Product number CA13619_G2-NIS83-MX-2-D

Family Rose Type Assembly LED MX-6 Color White Diameter 21.6*21.6 mm Heiaht 13.5 mm Style Square **PMMA** Optic Material PC Holder Material

Status On production

Product number CA13620_G2-NIS83-MX-2-SS

Tape

 Family
 Rose

 Type
 Assembly

 LED
 MX-6

 Color
 White

 Diameter
 21.6*21.6 mm

Diameter 21.6*21.6 m
Height 13.5 mm
Style Square
Optic Material PMMA
Holder Material PC
Fastening Tape

Status On production

Product number FA10344_NIS83-MX-W

Family Rose
Type Assembly
LED MX-6
Color White

Diameter 21.6 + 21.6 mm
Height 13.5 mm
Style Square
Optic Material PC
Holder Material PC
Fastening Tape

Status On production

FWHM 17 degrees

Efficiency - cd/lm (simulated) 0.000

Gerber File Available

FWHM 17 degrees

Efficiency -

FWHM

cd/lm

Efficiency

Gerber File

cd/lm (simulated) 0.000

36 degrees

Available

84 %

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 MX-6 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. 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 - 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

- Optic holder molded by high quality PC material (120 dergees of Celcius / 248 degrees of Fahrenheit).
- Fastening to heat sink with a PU foam adhesive tape of automotive grade. Please find fastening details by clicking link: http://www.ledil.com/datasheets/DataSheet_TAPE.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 tape.
- NOTE 2: Assembly to the surface must be made straight, so the tape bonds constant and balanced with fastening surface. Slanted assembly might cause unbalanced bond to the surface. All surfaces where tape 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.

