

# PRODUCT DATASHEET Martha series

last update 4/1/2013



### Product number C10366\_PLATINUMROCKET-3-SS

Family Martha Type Lens array LED XR-E Color Clear Diameter 50 mm Height 15.6 mm Style Round Optic Material **PMMA** Holder Material

Fastening ["pin", "glue"]
Status Production ready

#### Product number C10367\_PLATINUMROCKET-3-M

Family Martha Type Lens array **LED** XR-E Color Clear Diameter 50 mm 15.6 mm Height Round Style Optic Material **PMMA** Holder Material

Fastening ["pin", "glue"]
Status Production ready

## Product number C10365\_PLATINUMROCKET-3-W

Family Martha Type Lens array **LED** XR-E Color Clear Diameter 50 mm 15.6 mm Height Style Round Optic Material **PMMA** Holder Material

Fastening ["pin", "glue"]
Status Production ready

FWHM 40 degrees

**FWHM** 

cd/lm

**FWHM** 

cd/lm

Efficiency

Gerber File

MR16 applications

Efficiency

Gerber File

MR16 applications

14 degrees

Available

20 degrees

Available

cd/lm - Available

MR16 applications

Efficiency

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 Martha series

last update 4/1/2013

### GENERAL INFORMATION

- Product series especially designed & optimized for XR-E 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

