

## PRODUCT DATASHEET Eva series



Outer flange can be secured in fixture for hardware-free attachr

Outer flange can be secured in fixture for hardware-free attachr

Outer flange can be secured in fixture for hardware-free attachr



Ordering number C12041 Description C12041\_Eva-S-XM

Family Eva **FWHM** 13 degrees Type Lens Efficiency 94 % LED XM-L cd/lm Color Gerber File Available Transparent Diameter 35 mm

Style Round Optic Material **PMMA** Holder Material Fastening

Height

Status Ready



Ordering number C10684 Description C10684\_Eva-XM-D

**PMMA** 

16.4 mm

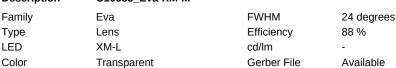
Family Eva **FWHM** 16 degrees Type Lens Efficiency 91 % **LED** XM-L cd/lm Gerber File Color Transparent Available

Diameter 35 mm 16.4 mm Height Round Style

Holder Material Fastening Status Ready

Optic Material

C10685 Ordering number C10685\_Eva-XM-M Description



Diameter 35 mm Height 16.4 mm Style Round

**PMMA** 

Optic Material Holder Material Fastening Status Ready



Ordering number C10686 Description C10686\_Eva-XM-W

**FWHM** 40 degrees Family Eva 79 % Type Lens Efficiency LED XM-L cd/lm Gerber File Color Transparent Available

Diameter 35 mm Height 16.4 mm Style Round

Optic Material **PMMA** Holder Material Fastening

Status Ready Outer flange can be secured in fixture for hardware-free attachr

December 1st 2011 12:16 Copyright Ledil Oy - Subject to change without prior notice - Page 1/3



## PRODUCT DATASHEET Eva series





Ordering number C10909 Description C10909\_Eva-XM-WW

Family Eva Туре Lens LED XM-L Color Transparent Diameter 35 mm Height 16.4 mm Style Round **PMMA** Optic Material Holder Material Fastening

Status

Gerber File Available

Outer flange can be secured in fixture for hardware-free attachr

64 degrees

77 %

**FWHM** 

cd/lm

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.

Ready



## PRODUCT DATASHEET Eva series



## **GENERAL INFORMATION**

- Product series especially designed & optimized for XM-L 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

