

# PRODUCT DATASHEET Eva series





Ordering number C12041
Description C12041\_Eva-S-XM

FamilyEvaFWHM13 degreesTypeLensEfficiency94 %LEDXM-Lcd/lm-ColorTransparentGerber FileAvailable

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



Ordering number C10684
Description C10684\_Eva-XM-D

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



Ordering number C10685
Description C10685\_Eva-XM-M

Family Eva FWHM 24 degrees
Type Lens Efficiency 88 %
LED XM-L cd/lm Color Transparent Gerber File Available

Diameter 35 mm Height 16.4 mm

Style Round
Optic Material PMMA

Optic Material PMMA
Holder Material Fastening Status Ready

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



Ordering number C10686
Description C10686\_Eva-XM-W

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



# 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

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

64 degrees

Available

77 %

**FWHM** 

cd/lm

Efficiency

Gerber File

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



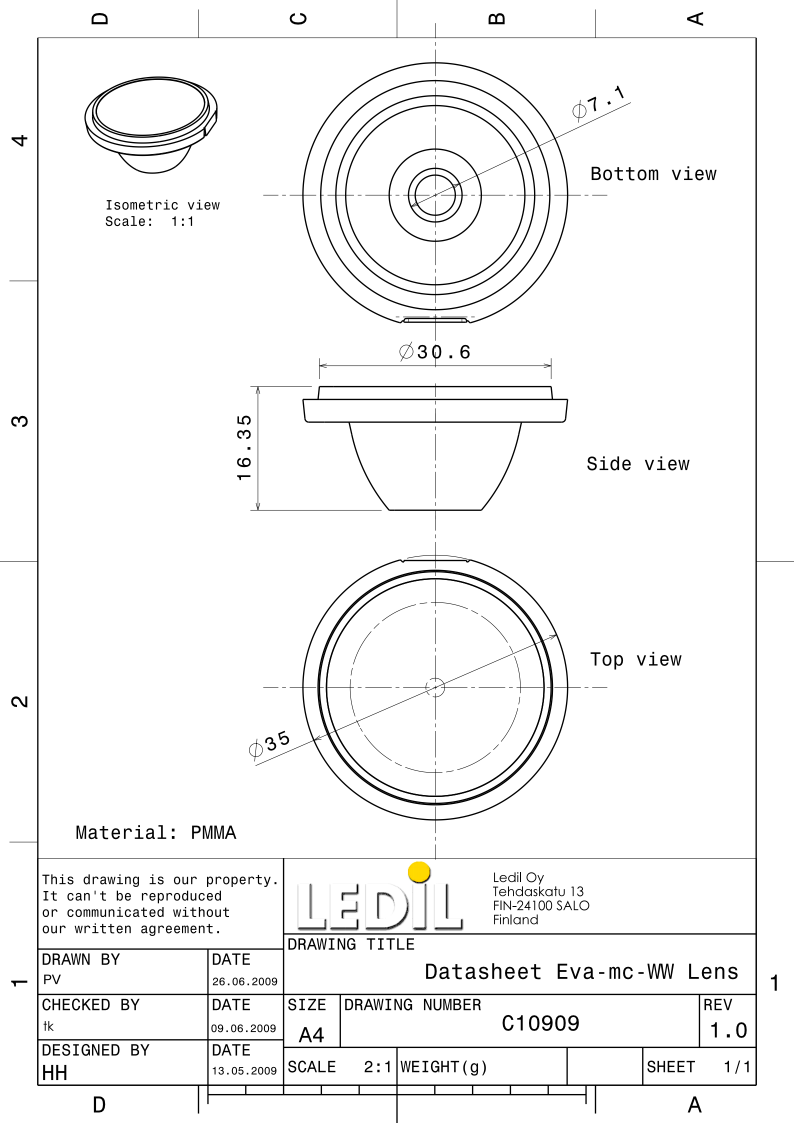
### PRODUCT DATASHEET Eva series



#### **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



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lenses category:

Click to view products by Ledil manufacturer:

Other Similar products are found below:

131A-303G 131A-304R 139A-403R 139A-403A 160A-604R 160A-604Y SMB\_200\_GTP SMQ\_250\_ATP SMS\_172\_RTP SQB\_400\_ATP SSN-LX13049L-CD SSN-LX18754A SSN-LX18754C 2817 CLR\_301\_YTP CMC\_313\_ATP 3121 3124 3125 39-30-W03 4344 4623 4745 4747 3111 3114 3115 3121 3122 3124 3125 4327 4743 4745 4752 4757 SSN-LX690L1-C SQL\_360\_YTP SMQ\_250\_BTP 3114 3113 CMS444CTP 1125-227-000 4317 4347 4741 4316 4343 4345 4345