

### PRODUCT DATASHEET Cute series

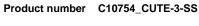
last update 7/3/2014

Status









Family Cute Type Lens array LED XM-L HVW Color Clear Diameter 35 mm Height 15 mm Style Round **PMMA** Optic Material Holder Material Fastening Pin, glue

Product number C10755\_CUTE-3-M

On production

Family Cute Type Lens array **LED** XM-L HVW Color Clear Diameter 35 mm Height 15 mm Style Round **PMMA** Optic Material Holder Material Fastening Pin, glue Status On production

#### Product number C10756\_CUTE-3-W

Family Cute Type Lens array **LED** XM-L HVW Color Clear Diameter 35 mm Height 15 mm Round Style Optic Material **PMMA** Holder Material Fastening Pin, glue Status On production

#### Product number C11333\_CUTE-3-SS

Family Cute Lens array Type LED XM-L HVW Color Clear 35 mm Diameter Height 15 mm Style Round Optic Material **PMMA** Holder Material

Fastening Pin, glue Status On production FWHM (simulated) 19

Efficiency 87 % cd/lm -

Gerber File Available

Pin height 3mm

FWHM (simulated) 33

Efficiency 84 % cd/lm - Available

Location Pin total height 3mm.

FWHM (simulated) 41

Efficiency 87 % cd/lm -

Gerber File Available

Location pin height 1.5mm

FWHM (simulated) 19

Efficiency 87 % cd/lm -

Gerber File Available

May 4th 2015 11:48 Copyright Ledil Oy - Subject to change without prior notice - Page 1/3



# PRODUCT DATASHEET Cute series

last update 7/3/2014



#### Product number C11334\_CUTE-3-M

Family Cute Туре Lens array LED XM-L HVW Color Clear Diameter 35 mm Height 15 mm Style Round **PMMA** Optic Material Holder Material

Fastening Pin, glue Status On production

FWHM (simulated) 33
Efficiency 84 %
cd/lm 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.



# PRODUCT DATASHEET Cute series

last update 7/3/2014

#### GENERAL INFORMATION

- Product series especially designed & optimized for XM-L HVW 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

### **Relative intensity of C11334\_Cute-3-M-XM**

