

# PRODUCT DATASHEET Rose series

last update 8/12/2016



### Product number FA10307\_K2S-RS

Family Rose Type Assembly LED LUXEON K2 Color Clear Diameter 21.6 + 21.6 mm Height 15.6 mm Style Square PC Optic Material Holder Material Fastening ["tape"] Status Production ready

#### Product number FA10329\_K2S-SS

Family Rose
Type Assembly
LED LUXEON K2
Color Clear

Diameter 21.6 + 21.6 mm
Height 15.6 mm
Style Square
Optic Material PC
Holder Material Fastening ["tape"]

Status Production ready

### Product number FA10308\_K2S-D

 Family
 Rose

 Type
 Assembly

 LED
 LUXEON K2

 Color
 Clear

 Diameter
 21.6 ± 21.6 m

Diameter 21.6 + 21.6 mm
Height 15.6 mm
Style Square
Optic Material PC
Holder Material Fastening ["tape"]

Status Production ready

## Product number FA10309\_K2S-M

Family Rose Assembly Type LED LUXEON K2 Color Clear 21.6 + 21.6 mm Diameter 15.6 mm Height Style Square Optic Material PC

Holder Material -Fastening ["tape"]

Status Production ready

FWHM 8 degrees Efficiency -

cd/lm 19.000

Gerber File Available

FWHM 12 degrees

Efficiency - cd/lm -

Gerber File Available

28 degrees

1.950

Available

30 degrees

FWHM 30 de

**FWHM** 

cd/lm

Efficiency

Gerber File

Efficiency - 1.440
Gerber File Available

May 1st 2017 9:01 Copyright Ledil Oy - Subject to change without prior notice - Page 1/3



# PRODUCT DATASHEET Rose series

last update 8/12/2016



### Product number FA10323\_K2S-W

Family Rose Type Assembly LED LUXEON K2 Color Clear Diameter 21.6 + 21.6 mm Height 15.6 mm Style Square PC Optic Material Holder Material Fastening ["tape"]

Status Production ready

Product number FA10310\_K2S-O

Family Rose
Type Assembly
LED LUXEON K2
Color Clear

Diameter 21.6 + 21.6 mm
Height 15.6 mm
Style Square
Optic Material PC
Holder Material -

Fastening ["tape"]
Status Production ready

FWHM 44+20 degrees

40 degrees

0.550

Available

Efficiency cd/lm 1.370
Gerber File Available

**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.



## PRODUCT DATASHEET Rose series

last update 8/12/2016

## GENERAL INFORMATION

- Product series especially designed & optimized for LUXEON K2 series of LEDs.
- Special care taken to make light distribution as uniform as possible.
  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