

# PRODUCT DATASHEET Rose series

last update 26/6/2013



### Product number FA10678\_CMC-SS

Family Rose
Type Assembly
LED MC-E
Color Black

Diameter 21.6 + 21.6 mm
Height 13.8 mm
Style Square
Optic Material PC
Holder Material Fastening ["tape"]

Status Production ready

### Product number FA10679\_CMC-RS

Family Rose
Type Assembly
LED MC-E
Color Black

Diameter 21.6 + 21.6 mm
Height 13.8 mm
Style Square
Optic Material PC
Holder Material Fastening ["tape"]

Status Production ready

### Product number FA10677\_CMC-D

Family Rose
Type Assembly
LED MC-E
Color Black

Diameter 21.6 + 21.6 mm
Height 13.8 mm
Style Square
Optic Material PC
Holder Material Fastening ["tape"]

Status Production ready

#### Product number FA10676\_CMC-M

Family Rose
Type Assembly
LED MC-E
Color Black

Diameter 21.6 + 21.6 mm
Height 13.8 mm
Style Square
Optic Material PC
Holder Material -

Fastening ["tape"]

Status Production ready

FWHM 20 degrees

Efficiency cd/lm 5.760
Gerber File Available

FWHM 20 degrees
Efficiency 90 %
cd/lm 6.460
Gerber File Available

FWHM 22 degrees
Efficiency 90 %
cd/lm 4.680
Gerber File Available

FWHM 30 degrees
Efficiency 85 %
cd/lm 2.460
Gerber File Available

April 9th 2018 12:28 Copyright Ledil Oy - Subject to change without prior notice - Page 1/3



# PRODUCT DATASHEET Rose series

last update 26/6/2013



### Product number FA10714\_CMC-W

Family Rose
Type Assembly
LED MC-E
Color Black

Diameter 21.6 + 21.6 mm
Height 13.8 mm
Style Square
Optic Material PC
Holder Material Fastening ["tape"]

Status Production ready

Product number FA11155\_CMC-O-90

 Family
 Rose

 Type
 Assembly

 LED
 MC-E

 Color
 Black

 Diameter
 21.6 + 21.6

Diameter 21.6 + 21.6 mm
Height 13.8 mm
Style Square
Optic Material PC
Holder Material Fastening ["tape"]

Status Production ready

#### Product number FA10680\_CMC-O

Family Rose
Type Assembly
LED MC-E
Color Black

Diameter 21.6 + 21.6 mm
Height 13.8 mm
Style Square
Optic Material PC
Holder Material Fastening ["tape"]

Status Production ready

FWHM 35 degrees
Efficiency 83 %
cd/lm 1.560
Gerber File Available

FWHM 42+20 degrees

43+20 degrees

84 %

2.500

Available

Efficiency - cd/lm -

**FWHM** 

cd/lm

Efficiency

Gerber File

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 Rose series

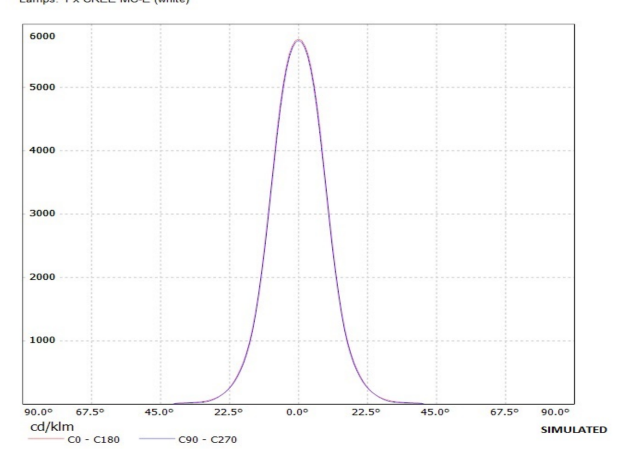
last update 26/6/2013

### GENERAL INFORMATION

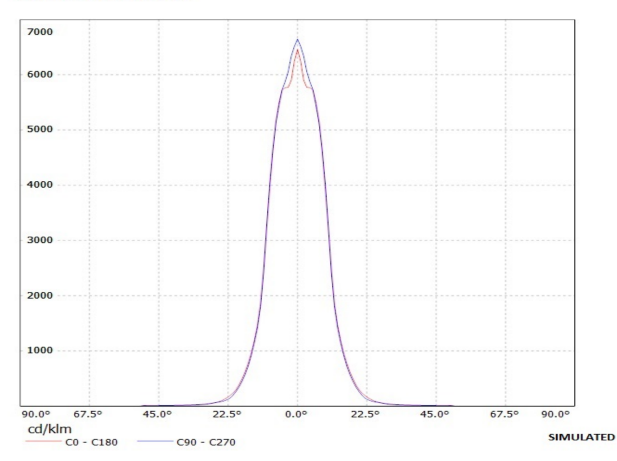
- Product series especially designed & optimized for MC-E series of LEDs.
- Special care taken to make light distribution as uniform as possible.
  Lens material optical grade PC with high UV and temperature resistance (120 degrees of Celcius / 248 degrees of Fahrenheit). Allows use of high current and 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

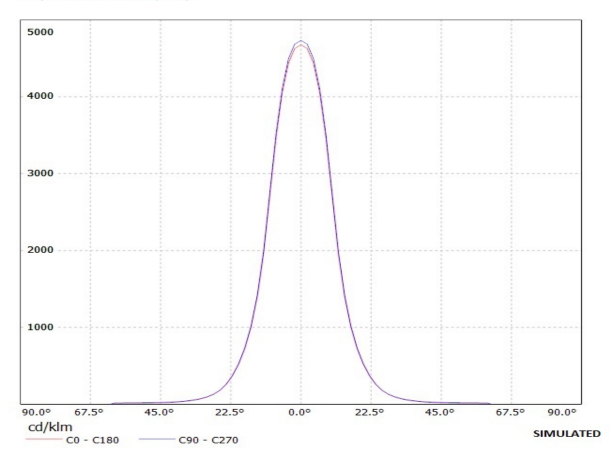
Luminaire: Ledil Oy FA10678\_CMC-SS FA10678\_CMC-SS Lamps: 1 x CREE MC-E (white)



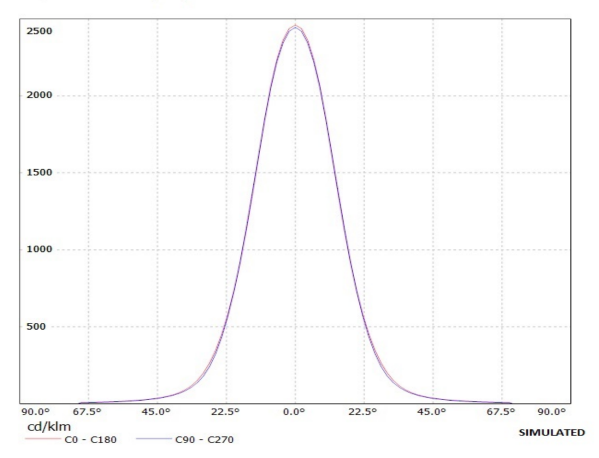
Luminaire: Ledil Oy FA10679\_CMC-RS FA10679\_CMC-RS Lamps: 1 x CREE MC-E (white)



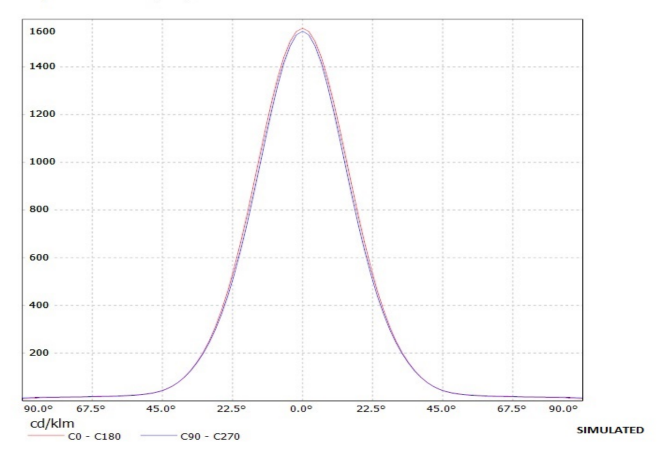
Luminaire: Ledil Oy FA10677\_CMC-D FA10677\_CMC-D Lamps: 1 x CREE MC-E (white)



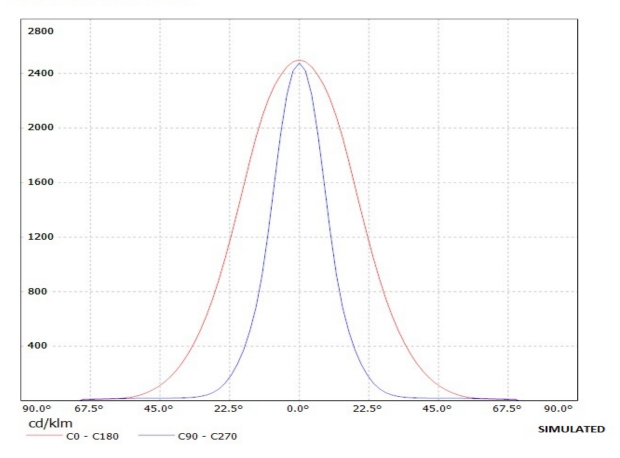
Luminaire: Ledil Oy FA10676\_CMC-M FA10676\_CMC-M Lamps: 1 x CREE MC-E (white)



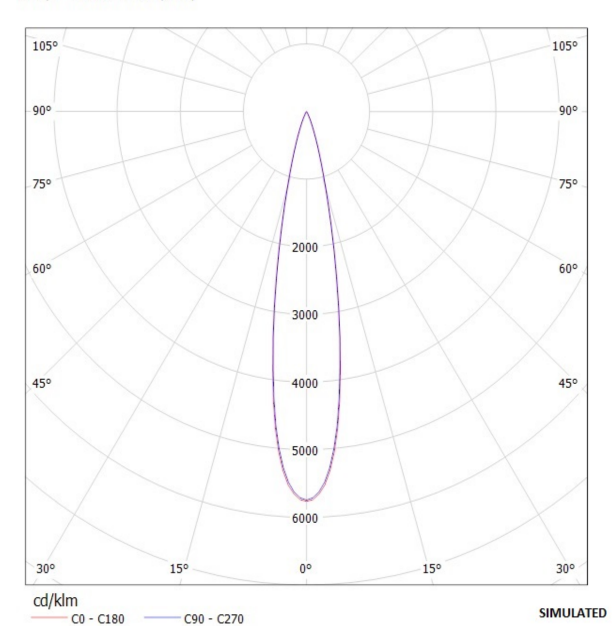
Luminaire: Ledil Oy FA10714\_CMC-W FA10714\_CMC-W Lamps: 1 x CREE MC-E (white)



Luminaire: Ledil Oy FA10680\_CMC-O FA10680\_CMC-O Lamps: 1 x CREE MC-E (white)

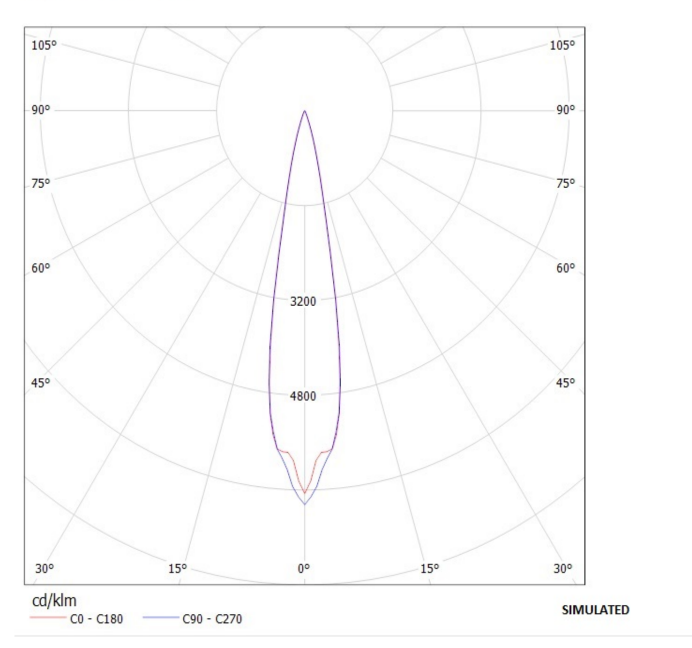


Luminaire: Ledil Oy FA10678\_CMC-SS FA10678\_CMC-SS Lamps: 1 x CREE MC-E (white)

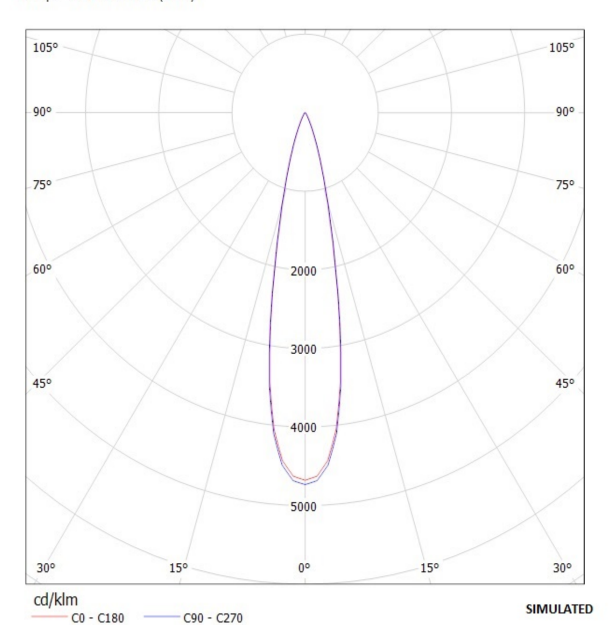


Luminaire: Ledil Oy FA10679\_CMC-RS FA10679\_CMC-RS

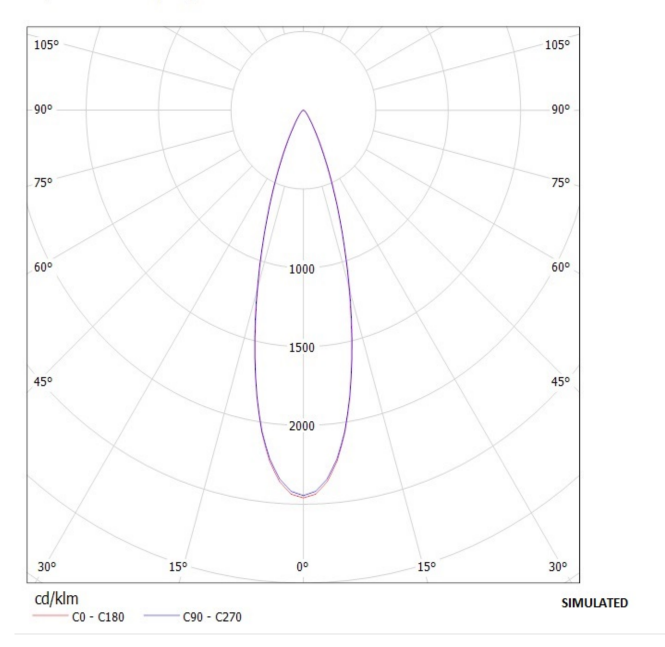
Lamps: 1 x CREE MC-E (white)



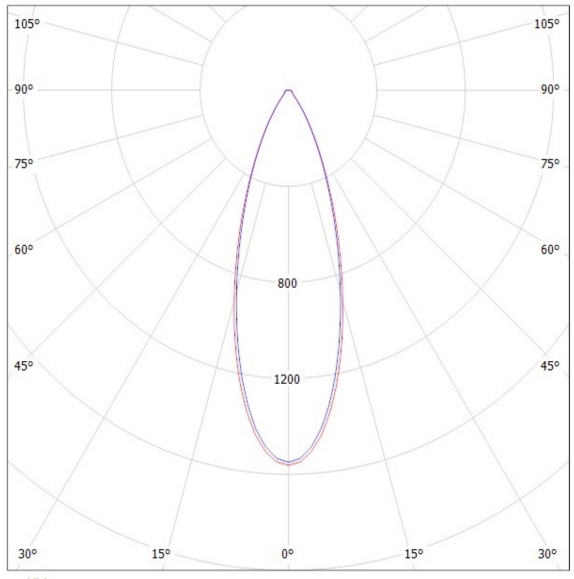
Luminaire: Ledil Oy FA10677\_CMC-D FA10677\_CMC-D Lamps: 1 x CREE MC-E (white)



Luminaire: Ledil Oy FA10676\_CMC-M FA10676\_CMC-M Lamps: 1 x CREE MC-E (white)



Luminaire: Ledil Oy FA10714\_CMC-W FA10714\_CMC-W Lamps:  $1 \times CREE MC-E$  (white)

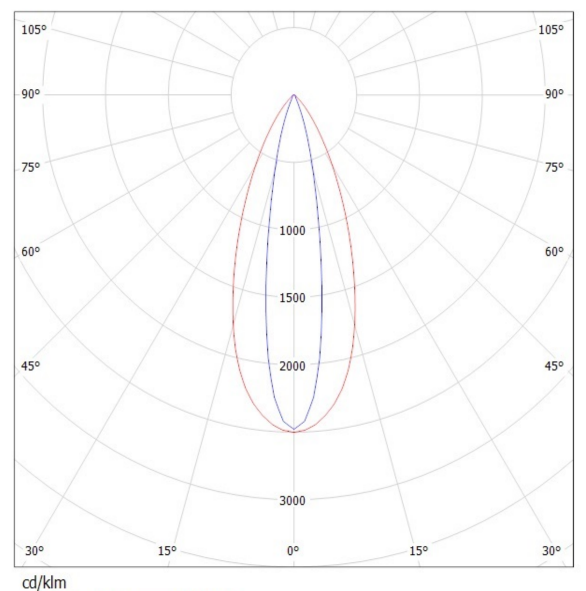


cd/klm SIMULATED C0 - C180 C90 - C270

Luminaire: Ledil Oy FA10680\_CMC-O FA10680\_CMC-O Lamps: 1 x CREE MC-E (white)

C0 - C180

C90 - C270



SIMULATED