

Leila LMX6 series



Ordering number FA10695 Description FA10695_LMX6-D

Family Leila Type Assembly LED MX-6 Color Black Diameter 21.6 mm Height 13.3 mm Style Round **PMMA** Optic Material PC Holder Material Tape Fastening Status Ready

FWHM 18 degrees
Efficiency 92
cd/lm -

Gerber File Available



Ordering number FA10696 Description FA10696-LMX6-RS

Family Type Assembly **LED** MX-6 Color Black Diameter 21.6 mm Height 13.3 mm Style Round **PMMA** Optic Material PC Holder Material Fastening Tape Status Ready

FWHM 14 degrees Efficiency 94

Gerber File Available

cd/lm



Ordering number FA10697 Description FA10697-LMX6-M

Family Leila Type Assembly **LED** MX-6 Color Black Diameter 21.6 mm Height 13.3 mm Round Style Optic Material **PMMA** Holder Material PC Fastening Tape

Status

Fastening

Status

FWHM 26 degrees

Efficiency 90 cd/lm -

Gerber File Available



Ordering number FA10698 Description FA10698-LMX6-Rec

Ready

Tape

Ready

FWHM 37+26 degrees Family Leila Efficiency 84 Type Assembly LED cd/lm MX-6 Color Black Gerber File Available Diameter 21.6 mm Height 13.3 mm Style Round Optic Material **PMMA** Holder Material PC



Leila LMX6 series



Ordering number FA11108 Description FA11108_LMX6-O-90

Family Leila Туре Assembly LED MX-6 Color Black Diameter 21.6 mm Height 13.3 mm Style Round **PMMA** Optic Material PC Holder Material Fastening Tape Status Ready

FWHM 40+19 degrees

Efficiency 91 cd/lm -

Gerber File Available



Ordering number FA11465 Description FA11465_LMX6-M2

Family Type Assembly LED MX-6 Color Black Diameter 21.6 mm Height 13.3 mm Style Round Optic Material **PMMA** Holder Material PC Fastening Tape Status Ready

FWHM degrees Efficiency -

cd/lm -

Gerber File Available



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Specially designed for MX-6 series of LEDs.

Fastening to heat sink with a PU foam adhesive tape of automotive grade.

Please find fastening details by clicking link below:

http://ledil.fi/sites/default/files/Documents/Technical/Installation/20110406_DataSheet_TAPE.pdf

We advise customer to ensure the suitability and sufficiency of the bond in the end product. For example, mechanical stress, vibration and holes on the surface of the circuit boar weaken the strength of the tape.





























