

PRODUCT FAMILY DATASHEET FLARE-MAXI

FLARE

Free-form lenses with a wide horizontal beam suitable for emergency beacons, wall-washing and corridor lighting

FLARE-family of free-form optics consists of FLARE-MINI (Ø16 mm), FLARE (29 x 22.8 x 12.84 mm) and FLARE-MAXI (33.9 x 33.3 x 16.7 mm) lenses all providing the same wide horizontal beam with a vertical cutoff that is not as tight. The beam pattern is suitable for applications such as emergency beacons, vehicle warning lights, cove lighting and other corridor and wall-washing applications. Lenses can be fastened with glue or using optional adhesive tape.

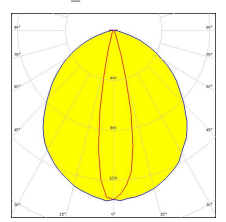
FLARE-MAXI

Extremely narrow oval beams for up to 7070 size LED packages



PRODUCTS:

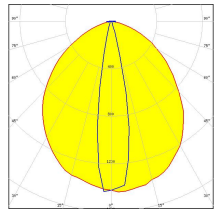
C13012_FLARE-MAXI-D



Dimensions: 33.9 mm x 33.3 mm Height: 16.45 mm

34 x 33 mm lens with ~110° x 15° diffused oval beam

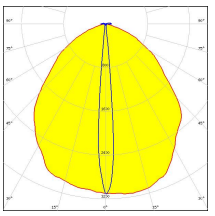
C12868_FLARE-MAXI



Dimensions: 33.9 mm x 33.3 mm Height: 16.70 mm

34 x 33 mm lens with ~100° x 15° oval

CA14366_FLARE-MAXI-TAPE



Dimensions: 33.9 mm x 33.3 mm

Height: 16.90 mm

34 x 33 mm lens with ~100° x 15° oval beam. Assembly with installation tape.

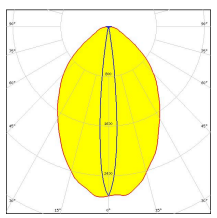
beam



PRODUCT FAMILY DATASHEET FLARE-MAXI

PRODUCTS:

CA14367_FLARE-MAXI-D-TAPE



Dimensions: 33.9 mm x 33.3 mm

Height: 16.90 mm

 34×33 mm lens with ~110° x 15° diffused oval beam. Assembly with installation tape.



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GENERAL INFORMATION:

NOTE: The typical beam angle will be changed by different color, chip size and chip position tolerance. The typical total beam angle is the full angle measured where the luminous intensity is half of the peak value.

MATERIALS:

As part of our continuous research and improvement processes, and to ensure the best possible quality and availability of our products, LEDiL reserves the right to change material grades without notice.

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