

PRODUCT FAMILY DATASHEET SIRI

SIRI

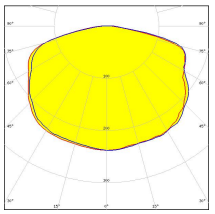
13.9 x 13.9 mm lenses for backlighting and up to 3535 size LED packages

SIRI is a series of specialty optics for wide area applications or if you simply want to protect your source without any impact on light pattern. Available in three variants: SIRI-A, SIRE-DOME and SIRI-DIFF all coming in a square flange form factor with or without adhesive tape. Single form factor offers great flexiblity in luminaire design and the location pins align the product perfectly on LEDs.



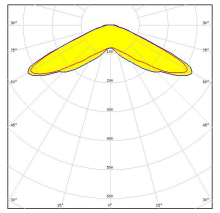
PRODUCTS:

C12490_SIRI-DOME



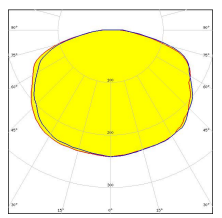
Dimensions: 13.9 mm x 13.9 mm Height: 4.90 mm ~145° wide beam

C12473_SIRI-A



Dimensions: 13.9 mm x 13.9 mm Height: 4.20 mm \sim 75° + 135° wide area beam

C12491_SIRI-DIFF



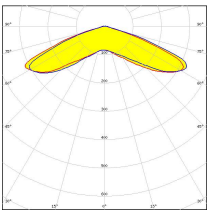
Dimensions: 13.9 mm x 13.9 mm Height: 4.90 mm ~145° wide diffused beam



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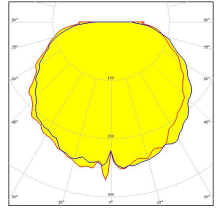
PRODUCTS:

CA12474_SIRI-A



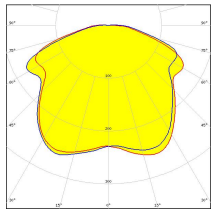
Dimensions: 13.9 mm x 13.9 mm Height: 4.60 mm ~75° + 135° wide area beam. Assembly with installation tape.

CA13013_SIRI-DOME



Dimensions: 13.9 mm x 13.9 mm Height: 5.30 mm ~145° wide beam. Assembly with installation tape.

CA13014_SIRI-DIFF



Dimensions: 13.9 mm x 13.9 mm Height: 5.30 mm ~145° wide diffused 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.

PRODUCT DATA USER AGREEMENT AND DISCLAIMER:

The measured data in the provided downloadable LEDiL Product Datasheets and Mechanical 2D-Drawings is rounded and provided as reference for planning. LEDiL Oy's optical specifications have been verified by conducting performance testing of the products in accordance with the company's quality system. The reported data are averaged results of multiple measurements with typical variation. LEDiL Oy reserves the right to without prior notification make changes and improvements to its products.

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LEDiL Oy

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