

PRODUCT FAMILY DATASHEET VICTORIA

VICTORIA

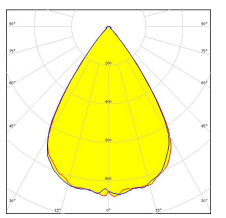
Ø300 mm 160 lens array for industrial lighting. Optimized for 2835 and compatible with up to 5630 size mid-power LED packages.

VICTORIA is a Ø300 mm 160 lens array for industrial scale lighting. The space in the middle is large enough to house smart light and other sensors, as well as a built-in-driver. Variant available with ingress protection. Optimized for 2835 and compatible with up to 5630 size mid-power LED packages.



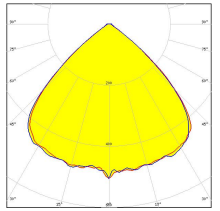
PRODUCTS:

C16670_VICTORIA-W



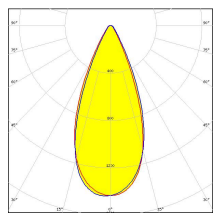
Dimensions: 300.0 mm x 300.0 mm Height: 20.00 mm ~60° wide beam

C16669_VICTORIA-WWW



Dimensions: 300.0 mm x 300.0 mm Height: 18.10 mm ~90° wide beam

CS16981_VICTORIA-IP-W-PC



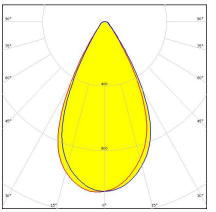
Dimensions: 300.0 mm x 300.0 mm Height: 18.10 mm ~60° wide beam. Ingress protected version made from PC.



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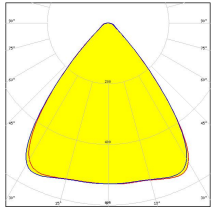
PRODUCTS:

CS16838_VICTORIA-IP-W



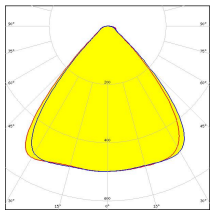
Dimensions: 300.0 mm x 300.0 mm Height: 18.10 mm ~60° wide beam. Ingress protected version.

CS17134_VICTORIA-IP-WWW-PC



Dimensions: 300.0 mm x 300.0 mm Height: 18.10 mm ~90° wide beam. Ingress protected version made from PC.

CS16839_VICTORIA-IP-WWW



Dimensions: 300.0 mm x 300.0 mm Height: 18.10 mm ~90° wide beam. Ingress protected version.



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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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