

PRODUCT DATASHEET FN16477_STELLA-VSM

STELLA-VSM

IESNA Type V (square) beam for wide areas such as car parks. Compatible with up to 30 mm LES size COBs. Variant with white frame.

TECHNICAL SPECIFICATIONS:

Dimensions	Ø 90.0 mm
Height	20.7 mm
Fastening	socket
Ingress protection classes	IP67
ROHS compliant	yes 🛈



Colour

clear

white

Finish

MATERIAL SPECIFICATIONS:

Component STELLA-VSM STELLA-FRAME-WHT

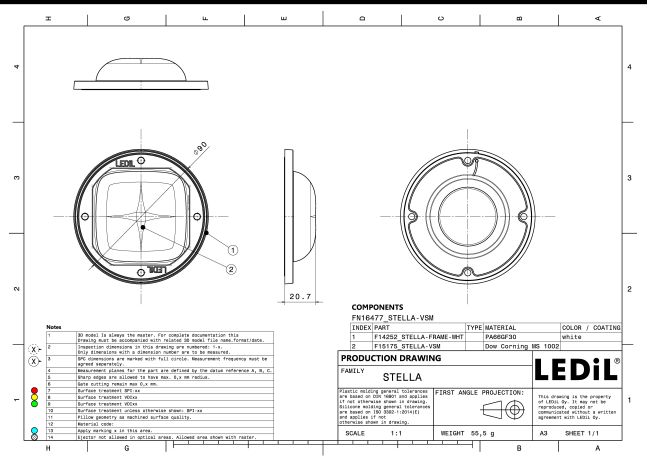
Туре	Material
Single lens	Silicone
Holder	PA66

ORDERING INFORMATION:

Component		Qty in box	MOQ	MPQ	Box weight (kg)
FN16477_STELLA-VSM	Single lens	135	135	15	9.2
» Box size: 480 x 280 x 300 mm					



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See also our general installation guide: <u>www.ledil.com/installation_guide</u>



PHOTOMETRIC DATA (MEASURED):

bridgelux.		
	V/40 O7	
LED	V18 Gen7	
FWHM / FWTM	Asymmetric	
Efficiency	94 %	
Peak intensity	0.4 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required compone	nts:	
bridgelux.		50° 50°
LED	V22 Gen7	
FWHM / FWTM	Asymmetric	78
Efficiency	94 %	50 50 50 50 50 50 50 50 50 50 50 50 50 5
Peak intensity	0.3 cd/lm	30 ⁻ 120 6 ⁻
LEDs/each optic	1	200
Light colour	White	67 67
Required compone	nts:	20
		20
		**
		50° do 30°
bridgelux.		
LED	V22 Gen7	
FWHM / FWTM	Asymmetric	779 79
Efficiency	94 %	
Peak intensity	0.3 cd/lm	50*
LEDs/each optic	1	
Light colour	' White	67 67
Required compone		s ¹ 39 5 ¹
Bender Wirth: 43		30
Dender Wirth. 4	1 yp 21	
		35° 400 35° 35°
bridgelux.		
LED FWHM / FWTM	Vero SE 13	
Efficiency	Asymmetric 90 %	
Peak intensity	0.6 cd/lm	
LEDs/each optic	1 White	
Light colour	White	
Required compone	ns.	



PHOTOMETRIC DATA (MEASURED):

\sim	
bridgelux.	
LED	Vero SE 18
FWHM / FWTM	Asymmetric
Efficiency	94 %
Peak intensity	0.4 cd/lm
	1
LEDs/each optic	l White
Light colour	
Required compone	
bridgelux.	
LED	Vero SE 29
FWHM / FWTM	Asymmetric
Efficiency	94 %
Peak intensity	0.3 cd/lm
LEDs/each optic	1
Light colour	White
Required compone	nts:
bridgelux.	
LED	VERO18
FWHM / FWTM	Asymmetric
Efficiency	94 %
Peak intensity	0.4 cd/lm
LEDs/each optic	1
Light colour	White
Required compone	nts:
CITIZE	N
LED	CLL05x/CLU05x
FWHM / FWTM	Asymmetric
Efficiency	94 %
Peak intensity	0.3 cd/lm
LEDs/each optic	1
Light colour	White
Required compone	



PHOTOMETRIC DATA (MEASURED):

COMIL		
	_EDS	
LED	LUXEON CoB 1208	
FWHM / FWTM	Asymmetric	
Efficiency	94 %	
Peak intensity	0.5 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required compone		
riequieu compone		
SEOUL SEMICONDUCTOR		
LED	MJT COB LES 14.5	
FWHM / FWTM	Asymmetric	
Efficiency	94 %	
Peak intensity	0.5 cd/lm	
LEDs/each optic	1	
Light colour	White	
Required compone	ents:	
SEOUL SEMICONDUCTOR		
LED	MJT COB LES 22	
FWHM / FWTM	Asymmetric	
Efficiency	94 %	
Peak intensity	0.3 cd/lm	
LEDs/each optic	1	
Light colour	White	
Doguirod compone		
Required compone	ents:	
Required compone	ents:	
Required compone	ents:	
Required compone		
EEUL	ents:	
SEOUL SEMICONDUCTOR		
SEGUL SEMICONDUCTOR LED	MJT COB LES 33	
SEQUID SEMICONDUCTOR LED FWHM / FWTM	MJT COB LES 33 Asymmetric	
SEGUL SEMICONDUCTOR LED FWHM / FWTM Efficiency	MJT COB LES 33 Asymmetric 94 %	
ECOUL SEMICONDUCTOR LED FWHM / FWTM Efficiency Peak intensity	MJT COB LES 33 Asymmetric 94 % 0.2 cd/lm	
SEQUEL SEMICONDUCTOR LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic	MJT COB LES 33 Asymmetric 94 % 0.2 cd/lm 1	
scoul semiconductor LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour	MJT COB LES 33 Asymmetric 94 % 0.2 cd/lm 1 White	
scoul semiconductor LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour	MJT COB LES 33 Asymmetric 94 % 0.2 cd/lm 1 White	
scoul semiconductor LED FWHM / FWTM Efficiency Peak intensity LEDs/each optic Light colour	MJT COB LES 33 Asymmetric 94 % 0.2 cd/lm 1 White	
	MJT COB LES 33 Asymmetric 94 % 0.2 cd/lm 1 White	



PHOTOMETRIC DATA (SIMULATED):

bridgelux.	
	1//2 Q - T
LED	V10 Gen7
FWHM / FWTM	Asymmetric
Efficiency	93 %
Peak intensity	0.5 cd/lm
LEDs/each optic	1
Light colour	White
Required components:	
bridgelux.	
LED	V13 Gen7
FWHM / FWTM	Asymmetric
Efficiency	98 %
Peak intensity	0.4 cd/lm
LEDs/each optic	
Light colour	White
Required components:	
bridgelux.	
LED	V13 Gen7
FWHM / FWTM	Asymmetric
Efficiency	97 %
Peak intensity	0.4 cd/lm
LEDs/each optic	1
Light colour	White
	Wille
Required components:	
CITTIZENT	
CITIZEN	
LED	CLL04x/CLU04x
FWHM / FWTM	Asymmetric
Efficiency	93 %
Peak intensity	0.3 cd/lm
LEDs/each optic	1
Light colour	White
Required components:	



PHOTOMETRIC DATA (SIMULATED):

CITIZEN

LED	CLL04x/CLU04x
FWHM / FWTM	Asymmetric
Efficiency	94 %
Peak intensity	0.3 cd/lm
LEDs/each optic	1
Light colour	White
Required components:	

LED CXA/B 25xx FWHM / FWTM Asymmetric Efficiency 94 % Peak intensity 0.4 cd/lm LEDs/each optic 1 White Light colour Required components:

LED CXA/B 30xx FWHM / FWTM Asymmetric Efficiency 94 % Peak intensity 0.3 cd/lm LEDs/each optic Light colour Required components:

1 White

LUMILEDS

LED
FWHM / FWTM
Efficiency
Peak intensity
LEDs/each optic
Light colour
Required components:

LUXEON CoB 1216/1812 Asymmetric 92 % 0.3 cd/lm 1 White



PHOTOMETRIC DATA (SIMULATED):

LED	CxM-22 (28x28)
FWHM / FWTM	Asymmetric
Efficiency	94 %
Peak intensity	0.3 cd/lm
LEDs/each optic	1
Light colour	White
Required components:	



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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.

Due to use of high power COB's with this product, special attention to proper thermal design is highly recommended. LEDiL has no liability for direct, indirect or consecutive damages arising from the LEDiL products being used outside of the recommended temperature range.

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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