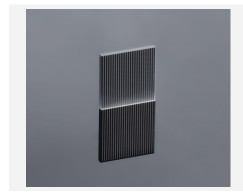


Wide Angle Diffusers

110° Glass Diffuser



Features and Advantages

High quality homogenizers for spanning a defined angle from collimated light. A top hat or cos⁻² profile with steep slopes and high homogeneity can be created along one dimension in angular space. Combining two diffusers creates a homogeneous rectangular distribution. Especially designed for high laser input powers, using low absorption glass or fused silica for optimized LIDT.

The new diffusers provide line or rectangular shape, steep slopes, high optical efficiency, wide angles, repeatability, no zero order, no hot spots, no degradation under UV.

Product Specifications

Product Code		ZLA004043 ⁽¹⁾⁽³⁾
Specification Data	Unit	
Design Angle (FWHM)	0	110
Design Angle (FW/e²)	0	110
Angular Output Profile ⁽²⁾		Cos-2
Spatial Output Profile ⁽²⁾		Top Hat
Material		S-TIH53
Length (L)	mm	10.9 ± 0.1
Width (W)	mm	10.9 ± 0.1
Thickness (T)	mm	2 ± 0.2
Clear Aperture (Al x Aw)	mm²	9.9 x 9.9
Refractive Index		1.82
Design Wavelength	nm	808
AR Coating ⁽⁴⁾	nm	770-1070
Transmission ⁽⁵⁾	%	98.8

 $^{\scriptscriptstyle (1)}$ Example for customization – design, dimensions and coating on request

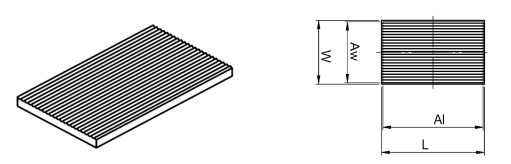
 $^{(2)}$ M² > 10 and minimum beam size >2.5mm FW/e² advised to ensure steep slopes and high homogeneity

⁽³⁾ Optimization design based on DPSSL@1064nm

(4) Customization for coating design is available

 $^{\scriptscriptstyle (5)}$ Transmission at design wavelength $\pm 10 nm$ and angle of incident 0-30°

Product Drawing (mm)

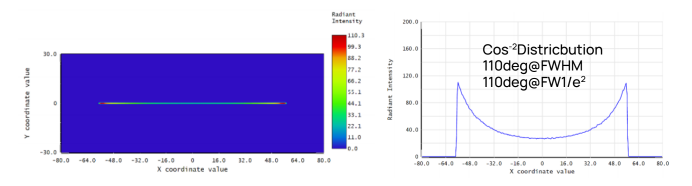


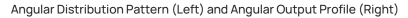
Address: No. 49, Jingyi Road, Dongcheng Street, Dongguan City, Guangdong Province, China Tel: +49 231 22 24 1 - 0 (DE) +86 29 8956 0050 (CN) | Email: sales@focuslight.com | Website: https://www.focuslight.com

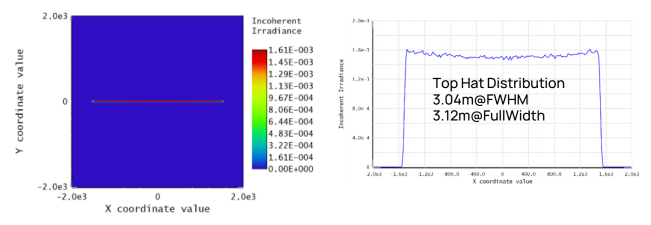
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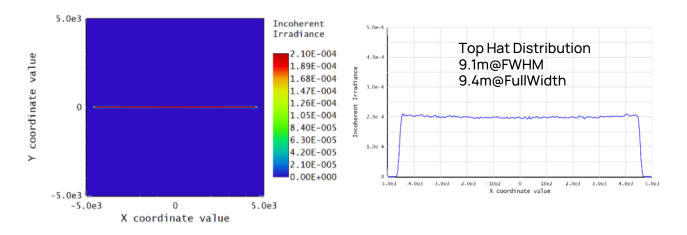
Optical Simulation Results⁽⁶⁾







Spatial Distribution Pattern (Left) and Spatial Output Profile (Right), 1 meter away from Diffuser



Spatial Distribution Pattern (Left) and Spatial Output Profile (Right), 3 meters away from Diffuser (6) Simulation based on DPSSL@1064nm, the original divergences of lasing diodes are FA@0.172deg and SA@1.335deg

Rev 01 | Updated February 22, 2024 | RoHS compliant 2011/65/EU and 2015/863/EU

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