

Fiber coupler and collimator 18-00978



Features and Advantages

Precision etched microlens array for fiber optic collimation and refocusing applications. Low pointing error and minimal optical phase front distortions enabled by wafer-level manufacturing.

* Product picture & drawing only for reference.

Product Specifications

Specification Data	Unit	Value
Material		Silicon
Length (L)	mm	4.45 ± 0.05
Width (W)	mm	2.2 ± 0.05
Center thickness (T)	mm	0.5 ± 0.01
Optical effective area	mm	ф0.420
Lens radius of curvature	mm	1.119
ROC tolerance within lens array	%	3
ROC tolerance between parts	%	3
Conic constant		-4.2
Pitch (P)	mm	0.750
Design wavelength	nm	1550
Transmission (with coating)	%	>98
Reflectivity	%	< 0.5
Effective focal length (EFL)	mm	0.450
Working distance (WD)	mm	0.304
Product description	Si_Sph_1x4_P0.75_R1.119_t0.5_1_001	

Product Drawing (mm)



Rev 01 | Updated March 28, 2024

All rights reserved. Product specifications and descriptions are subject to change. All our products are patent pending. Please contact our sales representatives for complete details. Address: Rouges-Terres 61, 2068 Hauterive, Switzerland

Address: No. 49, Jingyi Road, Dongcheng Street, Dongguan City, Guangdong Province, China Tel: +4132 566 44 44(CH) +86 29 8956 0050 (CN) | Email: sales@focuslight.com | Website: https://www.focuslight.com

1