

## Fiber coupler and collimator 18-00981



## **Features and Advantages**

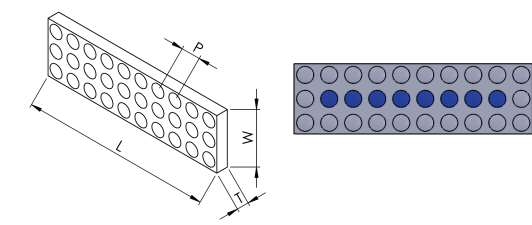
Precision etched microlens array for fiber optic collimation and refocusing applications. Low pointing error and minimal optical phase front distortions enabled by wafer-level manufacturing.

\* Product picture & drawing only for reference.

## **Product Specifications**

Specification Data	Unit	Value
Material		Silicon
Length (L)	mm	7.45 ± 0.05
Width (W)	mm	2.2 ± 0.05
Center thickness (T)	mm	0.5 ± 0.01
Optical effective area	mm	ф0.620
Lens radius of curvature	mm	3.378
ROC tolerance within lens array	%	3
ROC tolerance between parts	%	3
Conic constant		0
Pitch (P)	mm	0.750
Design wavelength	nm	1310
Transmission (with coating)	%	>98
Reflectivity	%	< 0.5
Effective focal length (EFL)	mm	1.350
Working distance (WD)	mm	1.202
Product description	t description Si_Sph_1x8_P0.75_R3.378_t0.5_1_001	

## Product Drawing (mm)



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.

Focuslight Switzerland SA Focuslight (DG) Microoptics Co. Ltd. Address: Rouges-Terres 61, 2068 Hauterive, Switzerland

1

Address: No. 49, Jingyi Road, Dongcheng Street, Dongguan City, Guangdong Province, China Tel: +41325664444(CH) +862989560050 (CN) | Email: sales@focuslight.com | Website: https://www.focuslight.com