

# Fiber coupler and collimator

## 18-00998



#### **Features and Advantages**

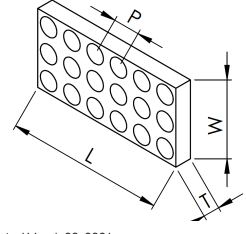
Precision etched microlens array for fiber optic collimation and refocusing applications. Low pointing error and minimal optical phase front distortions enabled by wafer-level manufacturing.

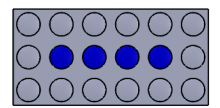
\* Product picture & drawing only for reference.

#### **Product Specifications**

Specification Data	Unit	Value
Material		Fused Silica
Length (L)	mm	$2.05 \pm 0.05$
Width (W)	mm	$1.3 \pm 0.05$
Center thickness (T)	mm	$0.6 \pm 0.01$
Optical effective area	mm	ф0.140
Lens radius of curvature	mm	0.192
ROC tolerance within lens array	%	3
ROC tolerance between parts	%	3
Conic constant		-0.5
Pitch (P)	mm	0.250
Design wavelength	nm	1550
Reflectivity	%	<0.3
Effective focal length (EFL)	mm	0.430
Working distance (WD)	mm	0.015
Product description	FS_Sph_1x4_P0.25_R0.192_t0.6_1_001	

### **Product Drawing (mm)**





Rev 01 | Updated March 28, 2024

Address: Rouges-Terres 61, 2068 Hauterive, Switzerland