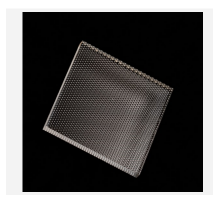


# Microlens array 18-00988



#### **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	10 ± 0.05
Width (W)	mm	10 ± 0.05
Center thickness (T)	mm	$0.9 \pm 0.01$
Lens radius of curvature	mm	0.29
ROC tolerance within lens array	%	5%
ROC tolerance between parts	%	5%
Pitch (P)	mm	0.250
Divergence angle	0	12, -0.6, +0.6
Design wavelength		
EFL		

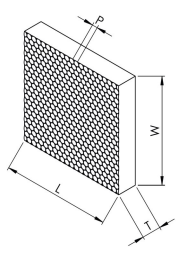
No anti-reflective coating

Product description

FS\_Sph\_Hex\_P0.25\_R0.29\_t0.9\_1\_001

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### Product Drawing (mm)



#### Rev 01 | Updated April 29, 2024

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