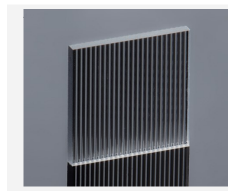


## **Microlens array** 18-00251



## **Features and Advantages**

Lens array with parallel cylindrical lenses on both sides.

Top hat profiles with high homogeneity can be generated in one dimension.

\* Product picture & drawing only for reference.

## **Product Specifications**

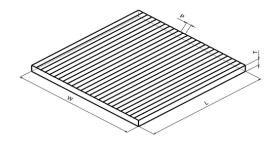
Specification Data	Unit	Value
Material		Fused Silica
Length (L)	mm	5 ± 0.05
Width (W)	mm	5 ± 0.05
Center thickness (T)	mm	2.25± 0.01
Lens radius of curvature	mm	0.75
ROC tolerance within lens array	%	5%
ROC tolerance between parts	%	5%
Pitch (P)	mm	0.25
Design wavelength		
EFL		
No anti-reflective coating		

**Product description** 

FS\_Cyl\_P0.25\_R0.75\_t2.25\_2\_002

1

## **Product Drawing (mm)**



Focuslight Switzerland SA Focuslight (DG) Microoptics Co. Ltd.