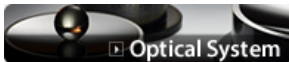


# Optical Systems

[Home](#)
[Products](#)
[Optical System](#)
[Aspherical Cylindrical Lens](#)

Products

Applications



[Optical System TOP](#)

[What is Aspherical Lens?](#)

[Glass Molding Aspherical Lens](#)

[Aspherical Microlens Array](#)

[Aspherical Cylindrical Lens](#)

[Aspherical Cylindrical Lens Array](#)

[Molding Glass Toroidal Lens](#)

[Ultra Micro Lens](#)

[Sumita Image Guide Lens](#)

[Sumita Endoscope Lens](#)

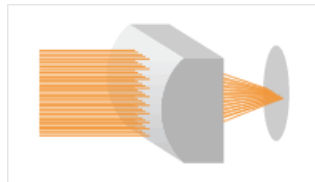
[Laser Pointer / Laser Line Generator](#)

Data for index value after molded (Reference value)

## Aspherical Cylindrical Lens

We actualized aspherical cylindrical lens with precision molding, which was difficult productions by grinding methods in the past.

There is few individual differences of producing by molding tools, and became possible for mass productions.



### Application

laser line generator  
 revision of elliptical beam from semi-conductor laser  
 focusing of line sensor, others

### Sample Specification

Material	K-PBK40
Outside Dimensions	5mm×15mm
Lens Thickness	3mm
Focal Length	6.0mm
Curvature Radius (Aspherical)	3.09mm
Lens Surface Shape Accuracy	less than P-V=1μm

※ Contact us for a request of sample

[Contact us](#)  
for information and questions

