



Cylindrical Rod Lens

Materials:Optical Glasses,Laser Crystal,Fused Silica, Radiation Resistant Glasses, IR & UV Materials, Metal Materials, eg, SiO ₂ , CaF ₂ , BaF ₂ , ZnSe, ZnS etc.	Dimension Range (mm) : 2~200
Dimension Tolerance (mm) : $\pm 0.01 \sim \pm 0.2$	Scratch & Dig: 10/5~80/50
PV : $\lambda / 20 \sim \lambda / 2$ / $\Phi 100$ mm	

Cross Cylindrical Lens

Materials:Optical Glasses,Laser Crystal,Fused Silica, Radiation Resistant Glasses, IR & UV Materials, Metal Materials, eg, SiO ₂ , CaF ₂ , BaF ₂ , ZnSe, ZnS etc.	Radius Range (mm) : R ₂ ~R ∞
Dimension Range (mm) : 2~200	Dimension Tolerance (mm) : $\pm 0.01 \sim \pm 0.2$
Thickness Tolerance (mm) : $\pm 0.01 \sim \pm 0.2$	Scratch & Dig: 10/5~80/50
PV : $\lambda / 20 \sim \lambda / 2$ / $\Phi 100$ mm	Centration: 30" ~5' (or $\Delta t \leq 0.02$)
Clear Aperture : >90%	

Cemented Cylindrical Lens

Materials:Optical Glasses,Laser Crystal,Fused Silica, Radiation Resistant Glasses, IR & UV Materials, Metal Materials, eg, SiO ₂ , CaF ₂ , BaF ₂ , ZnSe, ZnS etc.	Radius Range (mm) : R ₂ ~R ∞
Dimension Range (mm) : 2~200	Dimension Tolerance (mm) : $\pm 0.01 \sim \pm 0.2$
Thickness Tolerance (mm) : $\pm 0.01 \sim \pm 0.2$	Scratch & Dig: 10/5~80/50
PV : $\lambda / 20 \sim \lambda / 2$ / $\Phi 100$ mm	Centration: 30" ~5' (or $\Delta t \leq 0.02$)
Clear Aperture : >90%	