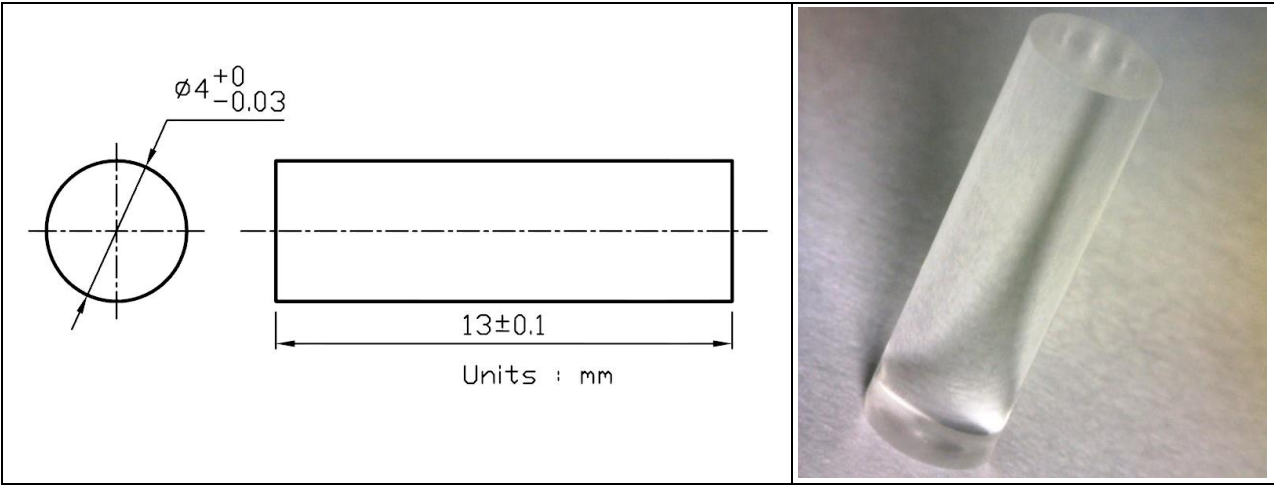


Rod Lens-Quarton ϕ 4x13



- The Rod Lens is designed for use in Collimated Laser light through the rod lens to transform into a Laser line.
- The typical Laser line emitting angle: $>90^\circ$

Parameters

Lens Material : BK7
 Lens Diameter : $\phi 4.0$ mm
 Lens Length : 13.0 mm
 Surface Quality :40-20
 Laser line emitting angle: $>90^\circ$
 Storage Temperature : -40 to 85 °C
 Operating Temperature : -30 to 85 °C

Item Model Number	Part Name	Quantity	Description
191-66009G	Rod Lens-Quarton $\phi 4 \times 13$, 1PCS	1	4.0mm diameter x 13mm Length, BK7, $>90^\circ$
191-66038G	Rod Lens-Quarton $\phi 4 \times 13$, 3PCS	3	
191-66025G	Rod Lens-Quarton $\phi 4 \times 13$, 10PCS	10	