



- 1. Material: Crystal Quartz
- 2. Wavelength: 633nm
- 3. Coating: Laser Line AR Coating R<0.25%
- 4. Delay: 1/2
- 5. Diameter Tolerance: +0/-0.25mm
- 6.Retardance Accuracy: $<\lambda/300$
- 7. Clear Aperture: ≥central 90% of diameter
- 8. Surface Quality: 20-10 scratch-dig
- 9. Wavefront Distortion: $\lambda/10@633$ nm over the clear aperture
- 10.Parallelism. ≤3"

DRAWING PROJECTION			QWL020-633-2A	Zolix			
	NAME	DATE					
DRAWN	JAC	11th/Sep./2024	_	MATERIAL	WEIGHT	SCALE	REV
APPROVAL	OLI	11th/Sep./2024		FOLLOW THE PARTS		2,1	
THE DRAWINGS ARE ONLY FOR TYPE SELECTION INFORMATION				shop.zolix.com.cn			