## Visible Zero-Order Quarter-wave Plates

QWP Series Datasheet



Waveplates (mounting optional)

## **Applications**

- Projection Display
- Ellipsometry
- · Widefield polarimetry
- Optical Isolators
- Remote Sensing
- Astronomical Instrumentation
- Laser/high heat light sources
- Microscopy/mineralogy
- Imaging

Standard Product Options				
<b>Product Name</b>	Description			
QCB000EC	450 nm QWP (High Transmission)			
QCG000EC	550 nm QWP (High Transmission)			
QCR000EC	650 nm QWP (High Transmission)			





Moxtek® quarter-wave plates are manufactured using Moxtek Nanowire® technology, delivering exceptional phase-shift performance and uniformity. These inorganic quarter-wave plates are particularly well-suited for high-temperature applications, offering a broader angular range than organic waveplates. Moxtek manufactures high-volume optical products designed for a wide variety of demanding applications, including projection display, imaging, analytics, automotive, medical, research, laser systems, and telecommunications.

Features	Benefits
Nanowire® Technology	Brightness and contrast uniformity
	Broad angular field, $\leq 3.0^{\circ}$ phase deviation over $\pm 30^{\circ}$ AOI Range
Inorganic	Very high heat resistance
	No damage noted whatsoever, with max laser damage threshold testing powers:
	180 kW/cm <sup>2</sup> at 455 nm
	4.5 MW/cm <sup>2</sup> at 532 nm

## **General Specifications**

Wavelength Range:  $450 \pm 7.0 \text{ nm}$  or  $550 \pm 7.0 \text{ nm}$  or  $650 \pm 7.0 \text{ nm}$  (within  $\pm 3.0^{\circ}$  phase shift)

NOTE: Other wavelengths are available upon request

Substrate Type: Display grade glass
Thickness:  $0.7 \pm 0.07 \text{ mm}$ Index of Refraction: 1.5198 (435.8 nm) 1.5078 (643.8 nm)

Thermal Expansion: 31.7 x 10-7/°C (0 - 300°C)

AR Coating: Standard on backside only

Maximum Temperature: 350°C > 1,000 hours, no damage noted Fast Axis Orientation: Oriented at 45° or parallel to the part edge

Fast/Slow Axis Tolerance:  $\pm 1^{\circ}$ Dimensional Tolerance:  $\pm 0.2 \text{ mm}$ Edge Exclusion: 2 mmTransmitted Wavefront Distortion:  $\leq \lambda/4$ 

RoHS: Compliant

Operating Temperature: -40°C to 350°C

*Total Reflectance:*  $\leq 3.0\%$ 

Retardance Change for

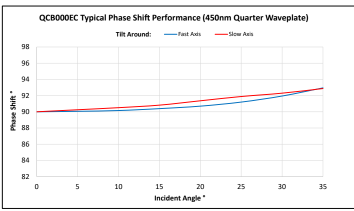
450nm at 30° Tilt:  $\leq 3.0^{\circ}$ 550nm at 30° Tilt:  $\leq 3.0^{\circ}$ 650nm at 20° Tilt:  $\leq 3.0^{\circ}$ 

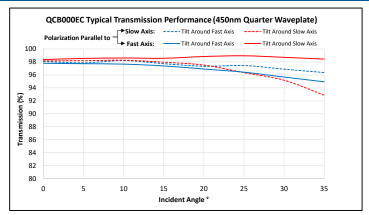
<sup>\*</sup> Do not touch or clean the top surface otherwise the waveplate will be damaged.

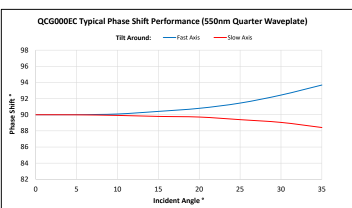
Performance Specifications						
PRODUCT	At Target Wavelength and Normal Incidence					
	Т%	R%	PS Tolerance at Normal Incidence (deg)			
	(min)	(max)				
QCB000EC (450 nm Quarter-wave Plate)	97.0	3.0	90 ± 3.0°			
QCG000EC (550 nm Quarter-wave Plate)	97.0	3.0	90 ± 3.0°			
QCR000EC (650 nm Quarter-wave Plate)	97.0	3.0	90 ± 3.0°			

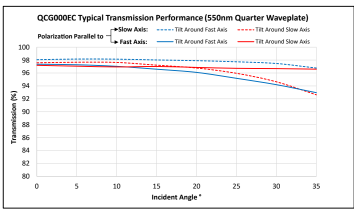
T-Transmission through the waveplate at any given incident polarization.

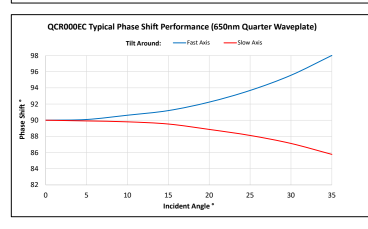
## **Example Optical Performance (0-35°)**

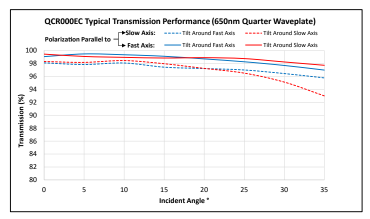














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P 801.225.0930 moxtek.com Performance data was taken from sample evaluations. Some part-to-part variation is expected. For warranty and ordering information, please visit moxtek.com.

R - Value of total maximum reflection.

PS - Phase Shift difference between the fast and slow axis of transmission. 90 deg = 1/4 wave of retardation.

<sup>\*</sup> Products only available in limited quantities