CENTURY PERISCOPE SERIES 2000 MARK II

Underwater or Close Work Reliability

Advanced Optical Performance – While ideal for shooting miniatures and tabletop setups, the Series 2000 Mark II T4 Periscope is equally at home in the real world – where lighting conditions are less easily controlled. Displaying superior optical performance even at the widest aperture, the Periscope can capture unusual points of view in a wide range of shooting situations, both in studio and on location.

High Resolution - The Series 2000 Mark II Periscope incorporates ultra-low dispersion Fluoro- Phosphate glass, dramatically reducing field curvature and chromatic aberration, which radically improves off-axis resolution.

Simplified Exposure Control- Compatible with an extensive range of lenses, the S 2000 Mark II Periscope contains its own iris which reads directly in T-stops. The camera operator need only set the lens' aperture to 2.8, and the Periscope's iris to the T-stop the exposure requires. The iris provides the control necessary to minimize vignetting. The Periscope's new internal focusing system makes it easy to utilize a standard follow focus unit.

Reaching Out - The S 2000 Mark II Periscope's 90° prism can be replaced with an optional Straight-view section*, extending the lens for impossible looking shoots in which the camera seems to dolly through a window or between the bars of a lion's cage.

Underwater Use – Underwater Sleeve for underwater shoots available.



- Advanced Optical Performance for miniature environments and real world scenarios
- Super-sharp images, even wide open
- High Resolution using ultra-low dispersion Fluoro-Phosphate glass elements
- Simplified Exposure Control: Iris Focus in T-Stops & Standard Follow Focus
- Straight and 90° Views
- Accepts a wide range of lenses. (Geared iris and focus)



CENTURY PERISCOPE SERIES 2000 MARK II		
Specifications	90° View	Straight View
T-Stop Range	T4-T32	T4-T32
Camera Mounts	Interchangeable	Interchangeable
Lens Mounts	Interchangeable	Interchangeable
Dimensions	20.71″L × 3.90″D × 3.10″W	21.72″L × 3.90″D × 3.10
Weight	10 lbs. 3 oz.	10 lbs. 1 oz.

^{*} Images are inverted and reverted

