

Century Precision Series 2000 T3.3 Periscope

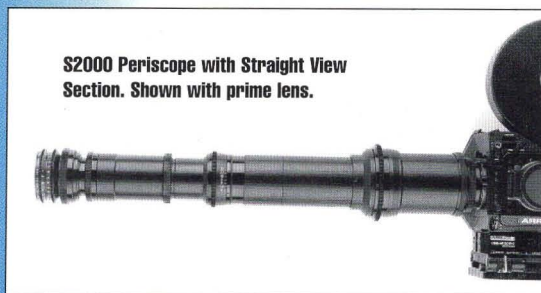
*New from
Century*

**For 35mm, 16mm,
Super 16 & Video
Camerawork**

Designed to fulfill the demands of 35mm feature and commercial work, the Series 2000 T3.3 Periscope represents a remarkable advancement in the optical fidelity and usefulness of periscopic relay systems.



90° S2000 Periscope
with Prime Lens.



S2000 Periscope with Straight View
Section. Shown with prime lens.

All Century Precision Products
feature an unconditional
30-day Warranty.

1-800-228-1254

Century precision optics
A TINSLEY COMPANY

10713 Burbank Bl, N. Hollywood, CA 91601
Phone: 818-766-3715 Fax: 818-505-9865

Drawings with
specifications
on reverse.

Advanced Optical Performance

While ideal for shooting miniatures and tabletop setups, the Series 2000 T3.3 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 new Periscope captures unusual points of view in a wide range of shooting situations, both in studio and on location.

High Resolution.

The Series 2000 Periscope incorporates ultra-low dispersion Fluoro-Phosphate glass, dramatically reducing field curvature and chromatic aberration, which radi- cally improves off-axis resolution.

Simplified Exposure Control.

Compatible with an extensive range of lenses, the S2000 Periscope contains its own iris which reads directly in T-stops. The camera operator need only set the lens' aperture to T2.8, and the Periscope's iris to the T-stop the exposure calls for. 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 Series 2000 Periscope's 90° prism can be replaced with an optional Straight-view section, extending the lens for impossible looking shots in which the camera seems to dolly through a window or between the bars of a lion's cage.

Features

- Super-sharp images—even wide open.
- Ultra-low dispersion Fluoro-Phosphate glass elements.
- Iris reads in T-Stops.
- Works with standard follow focus.
- Offers both 90° & Straight view.
- Accepts a wide range of lenses.
- Geared iris & focus rings.
- Aluminum fiberglass shipping case.

Stock Numbers for S2000 Periscope

S2-PR35	90° Periscope
S2-PR-ST	Straight View Section

Interchangeable Lens Adapters

S2-PRAL	Arri PL
S2-PRAA	Aaton
S2-PRBN	BNCR
S2-PRPV	Panavision
S2-PRNI	Nikon
S2-PRCA	Canon
S2-PRAB	Arri Bay/Std.

Interchangeable Camera Adapters

S2-PCAL	Arri PL
S2-PCAA	Aaton
S2-PCBN	BNCR
S2-PCPV	Panavision
S2-PCNI	Nikon
S2-PCIN	Neutral Mount

Video Mount Adapters

Note: If the S2000 is to be used with a video camera, the neutral mount above must be used with a Century Interchangeable Adapter below.

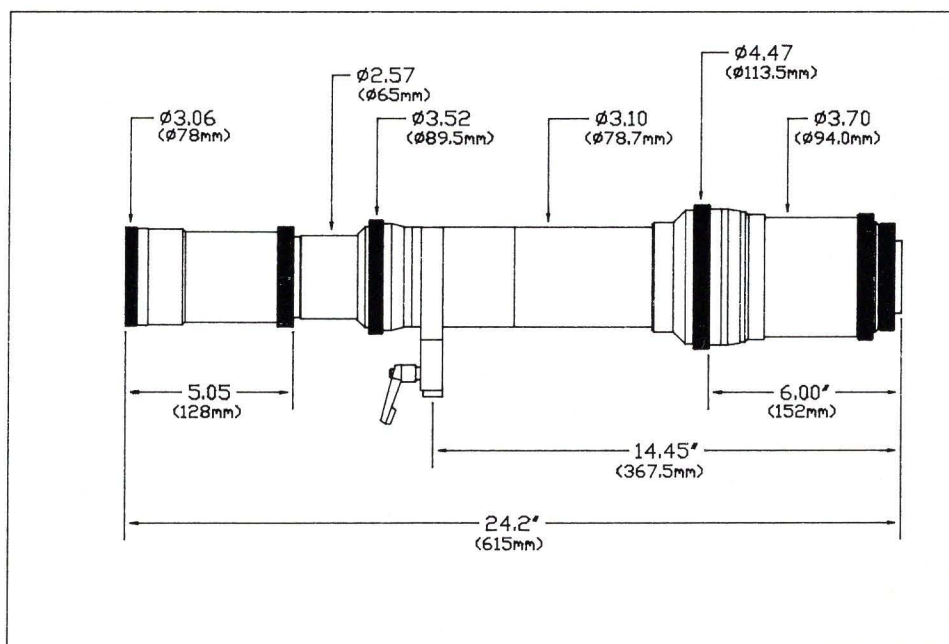
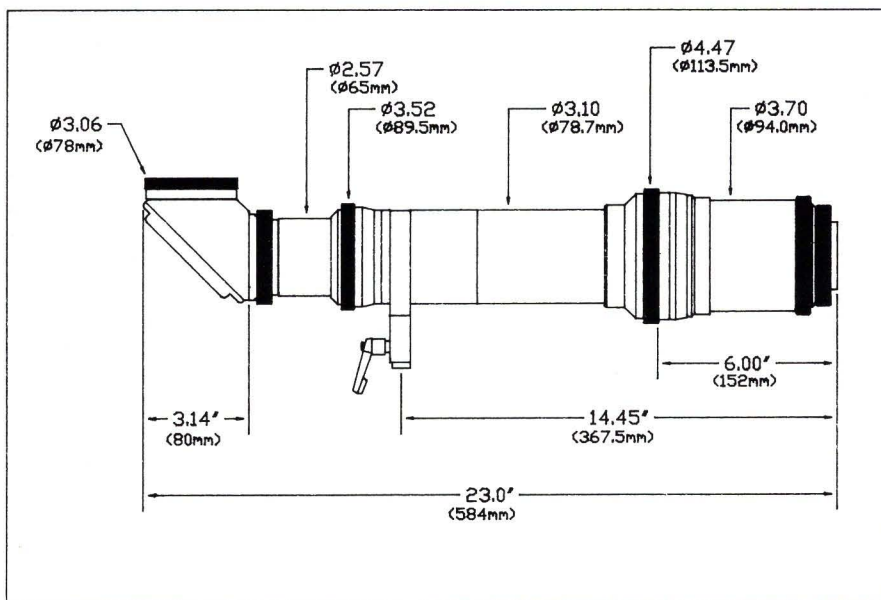
TM-023B	2/3" Bayonet
TM-012B	1/2" Bayonet
TM-S325	1/2" Sony Bay.

Century Precision S2000 Periscope Lenses

Specifications	90° View	With Straight View Sect.
T- Stop Range:	T3.3-T32	T3.3-T32
Camera Mounts:	Interchangeable	N/A
Lens Mounts:	Interchangeable	Interchangeable
Dimensions:	2.30" L x 4.47" D x 4.47" W	24.2" L x 4.47" D x 4.47" W
Weight:	11 lbs. 6 oz.	11 lbs. 4 oz.
Max. Diameter:	4.47" (gear ring)	4.47" (gear ring)

Specifications

Series 2000 Periscope



1-800-228-1254

Century precision optics
A TINSLEY COMPANY

10713 Burbank Bl, N. Hollywood, CA 91601
Phone: 818-766-3715 Fax: 818-505-9865