

T-REX SUPERSCOPE AND SKATER SCOPE MINI T-REX

T-Rex Superscope

The T-Rex Superscope is a multidirectional snorkel system that is available in both standard (T-Stop 7.1) and high-speed versions (T-Stop 5.6). It provides very high image quality and matches well with modern zooms and primes.



← 105 mm → 600 mm →



T-Rex Superscope Standard Version Available Lenses include 5.5-20, 8-18, 17-36, 32-70 and 60-125mm. Borescope optional

- 18° Downward Tilt from horizontal for Repositioning
- 360° Optical Image Rotation
- Macro Functionality
- Accepts two 48 mm Filters
- High-Speed Version uses Leica Glass
- High-Speed Version has Anamorphic Option



← 105 mm → 550 mm →



T-Rex Superscope High-Speed Version Available Leica Lenses include 10, 14, 18, 24, 40 and 80mm.



Skater Scope Mini T-Rex

The Skater Scope is a compact snorkel lens system. Its versatility and size make working on the set much easier in critical lighting situations. It can be used straight (as a boroscope) or tilted (as a periscope) at any angle.

- T-Stop 5.6
- Tilt Module Range: +105° to -105°
- 360° Optical Image Rotation
- All Gears Can be Motor Driven
- Macro Functionality
- Available Mounts: PL, BNCR, PV