

Wallach ZoomScope with Trulight – Refurbished



Stock Photo – Options May Vary

FULLY REFURBISHED • CLINICALLY CERTIFIED

The Wallach Zoomscope with Trulight features an advanced LED lighting system with five high-intensity, long-life solid-state LEDs positioned around the objective lens. The lights converge on the target to deliver brighter, whiter illumination for accurate tissue color visualization. A green center light activates at the touch of a switch to highlight blood vessel patterns, and the system eliminates the need for frequent bulb changes.

Two magnification options accommodate different practice needs. The Zoom series provides continuous magnification from 4x to 20x using high-quality Nikon optics, while the Tri series offers three fixed magnification levels at 8x, 13x, and 21x. Both series include a built-in dual optical beamsplitter that permits attachment of a digital camera or co-observation teaching tube.

Stand and imaging configurations are customizable to fit your practice workflow. Choose between an overhead articulating suspension arm or a traditional center post base. The Zoom series accepts built-in USB cameras, while the Tri series accommodates external USB or Canon 18MP dSLR cameras. Both stands are designed for easy maneuverability and everyday durability.

FEATURES

- Trulight LED system with five high-intensity, long-life solid-state LEDs positioned around the objective lens
- Lights converge on target for a brighter, whiter light and true tissue color
- Green center light activates at the touch of a switch for vascular pattern delineation
- No frequent bulb changes needed
- Zoom series: continuous 4x–20x magnification with high-quality Nikon optics
- Tri series: three fixed magnifications (8x, 13x, 21x) with built-in dual optical beamsplitter
- Beamsplitter permits attachment of a digital camera or co-observation teaching tube
- Choice of overhead articulating suspension arm or traditional center post/five point base

SPECIFICATIONS

- Power consumption: 12W
- Green LED dominant wavelength: 525–540 nm
- Objective lens working distance: 285 mm (Zoom) / 300 mm (Tri)
- Total magnification: 4x–20x (Zoom) / 8x, 13x, 21x (Tri)
- Interpupillary range: 54–75 mm (Zoom) / 54–80 mm (Tri)
- Tilt of viewing head: 60 degrees (Zoom) / 59 degrees (Tri)
- Stand maximum height: 160 cm (Scope Stand) / 130 cm (Star Stand)
- Power requirements: 100–200/200–240VAC, 50/60Hz, 100VA

Toll-Free 800-627-3215 | Local 813-740-8640

salesteam@venturemedical.com

**Brochure and images are a general overview of the product. Actual product options may vary.*

Toll-Free 800-627-3215 | Local 813-740-8640

salesteam@venturemedical.com