

Wallach ZoomStar with Trulight – Refurbished



Stock Photo – Options May Vary

FULLY REFURBISHED • CLINICALLY CERTIFIED

The Wallach ZoomStar with Trulight combines smooth zoom optics with bright LED lighting on a compact, mobile base. Five high-intensity, solid-state LEDs positioned around the objective lens converge light on the target, delivering brighter, whiter illumination that reveals true tissue color. The system draws only 12W and requires no frequent bulb changes.

The ZoomStar provides continuous zoom from 4x to 20x magnification with a 285 mm working distance and 20x eyepieces. A green center LED activates at the touch of a switch to highlight blood vessel patterns, operating at a dominant wavelength of 525 to 540 nanometers.

The five-point star base weighs just 10.7 kg for easy mobility between rooms while maintaining stability during procedures. The microscope height adjusts from 91.5 cm to 117 cm from the floor, accommodating various clinical setups.

FEATURES

- Continuous 4x-20x total magnification
- Achromatic objective lens
- Vessel delineation light included
- Height-adjustable from 91.5 cm to 117 cm (microscope from floor)
- Compact, lightweight base at just 10.7 kg
- Five high-intensity, long-life solid-state LEDs positioned around the objective lens
- Green center light activates at the touch of a switch for vascular pattern delineation
- Low 12W power consumption

SPECIFICATIONS

- Objective lens (working distance): 285 mm
- Total magnification: 4x – 20x
- Field of view: 51.95 mm – 12.12 mm
- Ocular (eyepieces): 20x (field number 12)
- Interpupillary range: 54 mm to 75 mm
- Height of microscope from floor: 91.5 cm to 117 cm
- Overall weight: 10.7 kg
- Power consumption: 12W

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

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

salesteam@venturemedical.com

[View this product online →](#)