



Tools for
Advancing
Innovation

Trinocular
Microscope

View Images
Through Eyepiece
Or Monitor
Simultaneously

High
Magnification

21x-135x

Ultra-Glide
Boom Stand

Smooth
Motion

Fiber Optic
Ring Light

Bright
Illumination



SPZHT-135

Stereo Zoom Trinocular Microscope

On Ultra Glide Boom Stand, LED FOI And USB 6M Camera

The ideal inspection system for viewing parts with a large surface area. Featuring Aven's Ultra-Glide Boom Stand, operators can smoothly glide the boom along it's 23 inch reach. This system also includes Aven's SPZHT-135 Stereo Zoom Microscope with 10x eyepieces (21x-135x magnification) and Fiber Optic Illuminator (FOI). The FOI system is fanless, designed to reduce distracting noise. This system also features Aven's Mighty Cam 3.0 USB Camera with measurement software

Features

- View images through the eyepiece or a monitor simultaneously.
- Total Magnification of 21X to 135X at 3.3" (84mm) working distance, Max 180X with 20X eyepieces
- Click stop zoom adjustments for accurate, repeatable measurement
- Standard High Eye Point wide field 15x eyepieces at 45 degrees for comfortable viewing even for operators with eyeglasses
- Diopter adjustment on both eyepiece tubes
- USB 6M CMOS Camera with Imaging Software
- All metal construction 13.5" post, 23" gliding boom arm
- Adjustable brightness intensity up to 1600Lx

Stereo Zoom Trinocular Microscope SPZHT-135 On Ultra Glide Boom Stand, LED FOI & USB 6M Camera

Item Number	26800B-373-12
Magnification	21x-135x
Illumination	Fiber Optic Illuminator
Working Distance	84mm (3.3")
Eyepieces	Two 10x Eyepieces
Base Size	15" x 10.5"
Camera	6M Color CMOS 1/1.8" sensor
Package Contents	SPZHT-135 Microscope, Ultra Glide Boom Stand, E-Arm Focus Mount, Ring Light Adapter, Fiber Optic Illuminator and Ring Light, USB 6M Camera