



Mighty Scope ClearVue

Digital Microscope with Diffuser and 18" FlexArm Stand w/ Table Clamp

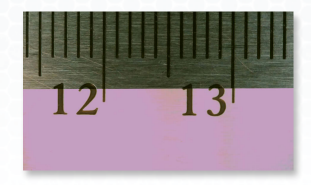
The Mighty Scope ClearVue with Diffuser and 18" FlexArm Stand w/ Table Clamp has a built in 5" high resolution LED screen offering a magnification range of 8x - 25x. The diffuser attachment reduces glare while providing even illumination on shiny and reflective parts. The FlexArm easily bends and stays put in any position. The included rechargeable battery allows users to operate the microscope without a power supply for hours thus making it suitable for field projects. You can also connect this microscope to an external monitor via an HDMI output for viewing images on a larger screen. The images can be saved on the included Micro SD card.

Key Features

- Compact all-in-one system
- The diffuser provides soft & even illumination for shiny and reflective parts
- 1080p Full HD Imaging at 60 FPS
- HDMI Output for additional monitor viewing
- ezImageX3 software included
- Enhances productivity eliminates eye strain and body fatigue
- Easily tilt, rotate, and position the FlexArm as needed
- 5" built-in HD screen
- Save high resolution image/video files directly to microSD card

With Diffuser

Without Diffuser



All-in-One **System** Built-in 5" high resolution LED

18" FlexArm Stand Easily bends & stays put in any position

Diffuser **Attachment** Reduces alare



ezlmageX3







Mighty Scope ClearVue

Digital Microscope [8x-25x] w/Diffuser & 18" Flex Arm Stand with Table Clamp

riexAnn Siana Wiin Table Clamp	
Item #	26700-220-557D
Magnification	8x-25x 40x-120x (on 24" Monitor)
Working Distance	45mm - 95mm
Resolution	1920(H) x 1080(V)
Image Sensor	2M CMOS Sensor
Illumination	Integrated Ring Light
Interface	Mini USB HDMI (Type A)
PC Software	ezImageX3
Package Contents	Mighty Scope ClearVue digital microscope Diffuser attachment USB cable Power supply Snap shot remote control 16gb MicroSD Card 2600mAh 18650 Li-ion battery User guide 18" FlexArm Stand with Table Clamp Free ezlmageX3 software download