

Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 **Opening Hours**

10am-5:30pm Mon-Fri 9am-2pm Sat Phone: 07 3423 2355 www.sirius-optics.com.au

Celestron Handheld Digital Microscope Pro

AUD \$275.00

Product Images





Short Description

- True 5MP sensor to capture and save high-resolution images and videos of your specimens
- 5-Element IR cut high-quality glass lens ensures sharper images
- 20x to 200x powers, great for low-power observation of 3D specimens (Note: Final magnification determined by monitor size)

- Professional, adjustable height stand included for hands-free operation
- 4 foot USB 2.0 cable for easy maneuverability when viewing large surfaces
- Downloadable MicroCapture Pro software available for both Mac and Windows PCs

Description

The Celestron Handheld Digital Microscope Pro is an easy to use, low-power microscope with a 5.0 MP sensor for capturing photos and video of your discoveries. At low magnification, the Handheld Digital Microscope Pro is ideal for viewing stamps, coins, bugs, plants, rocks, skin, gems, circuit boards, and more. You can even view traditional slides at high magnification.

Create high-resolution images, VGA quality video, and time-lapse animations using the included Micro Capture Pro software. You can also take accurate measurements and make notes on your specimens using this intuitive software. An adjustable LED illuminator ensures your specimens are clear and bright, while the fully adjustable, professional stand allows for steady shots even at high magnification.

Intended for the discriminating hobbyist or professional, the Handheld Digital Microscope Pro is well suited for jobs such as entomology, industrial quality control, component inspection, medical investigation, scientific research, and forensics documentation—just to name a few.

Additional Information

Specifications

Type of Microscope: Handheld Digital

Nosepiece: Clear plastic

Objective(s) Type: Single adjustable internal objective

Focus Type(s):

Barrel focus: Course Focus | Fine

Focus

Magnification Range: 20x to 200x

Illumination Type: Ring Illuminator- 8 LED-Adjustable

Illumination Position(s): Upper- At Nose

Illumination

Adjustability Mechanism:

Adjustment Wheel- On barrel

Power Source: USB Connection with computer

Eyepiece Type: CMOS Sensor in lieu of eyepiece

Sensor Size: 5MP | 1/3.2"

Pixel Size: 1.75 μm

Screen type: Screen is your PC

Screen Size: Screen is your PC

Memory Type: No on-board memory

Port(s) Out: 2.0 USB - 5V (non-removable cable)

Still image capture

resolution:

2592 x 1944 | 2112 x 1188 | 1538 x

864 | 640 x 480

Video resolution: 2592x1944 | 2320x1744 | 2048x1536

| 1920x1080 | 1280x1024

Shutter trigger

position:

Through Software

Software: Celestron MicroCapture Pro

Software compatibility: Windows | Mac OS (See Support &

Downloads tab for details)

Microscope Dimensions: **Microscope:** 110mm x 35mm (4.33" x 1.38") | **Stand:** 175mm x 140mm x

110mm (6.90" x 5.51" x 4.33")

Microscope Weight: 2.0 lbs (907 g) (including stand)

Included Items: Adjustable Stand | Calibration ruler