



PentaView

LCD DIGITAL MICROSCOPE

An excellent tool for educational and research institutions as well as the serious hobbyist, the PentaView LCD digital microscope offers professional features usually found only on more expensive microscopes. A 5MP CMOS sensor, 5 fully achromatic lens objectives, fine and coarse focus, mechanical stage and a 4.3" colour LCD touchscreen combine to give you a quality viewing and image taking experience. The LCD screen rotates 180° for sharing your view with others.

KEY FEATURES

- + 40x to 600x magnification, up to 2400x with digital zoom
- + 4.3" LCD touchscreen
- + 5 MP CMOS built-in digital camera
- + 5 fully achromatic objective lenses: 4x, 10x, 20x, 40x, 60x
- + Top & bottom adjustable LED illumination
- + 180° rotatable LCD screen
- + Fully mechanical stage
- + Coarse and fine focus knobs

- + Filter wheel/diaphragm
- + AV/TV output with cable
- + Optional battery mode
- + SD card slot with 4 GB SD card included (Supports up to 32 GB)
- + Universal AC adapter with multi-plugs for international usage
- + Accessories included: 10 prepared slides, hard carrying case, dust cover, touch pen, USB cable, AV cable



 ITEM CODE
 MODEL
 MEGAPIXEL
 POWER
 ILLUMINATION
 STORAGE
 SRP INC. VAT

 44348-CGL
 PentaView LCD Digital Microscope
 5MP
 10x - 2400x
 Upper & Lower
 SD Memory Card
 £499.99



TetraView

LCD DIGITAL TOUCH SCREEN MICROSCOPE

This touchscreen LCD microscope for the professionals and serious hobbyists makes capturing high-resolution images and video of specimen slides easier than ever. TetraView's onboard LCD screen rotates 180 degrees so you can share your viewing with others. For an even bigger audience, use the TV output to display on a television or projector.

KEY FEATURES

- + 40x to 400x magnification (up to 1600x with digital zoom)
- + 4.3" LCD touchscreen
- + 5 MP CMOS built-in digital camera
- + 4 fully achromatic objective lenses: 4x, 10x, 20x, 40x

MODEL

TetraView LCD Digital Touch Screen Microscope

- + Adjustable LED bottom illumination
- + 180° rotatable LCD screen
- + Fully mechanical stage
- + Coarse and fine focus knobs

+ Filter wheel/diaphragm

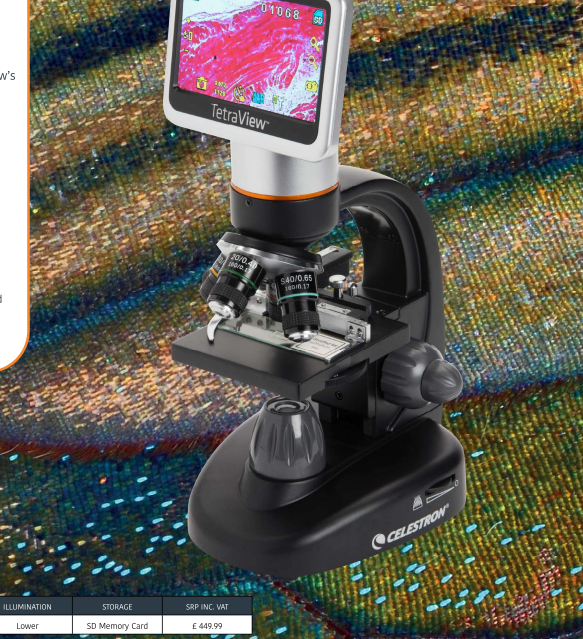
MEGAPIXEL

5MP

POWER

40x - 1600x

- + AV/TV output
- + Battery power option (4AA batteries)
- + 2 GB SD card included (SD card slot supports up to 32 GB)
- + Universal AC adapter with multi-plugs for international usage
- + Accessories included: 7 prepared slides, hard carrying case, dust cover, touch pen, USB cable, AV out cable





LCD DIGITAL MICROSCOPE II

The LCD Digital microscope II is a professional-level high power biological digital microscope at an incredibly affordable price. With 3 fully achromatic lens objectives, 3.5-inch colour LCD screen, 5 MP CMOS sensor, and mechanical stage, you're sure to capture high-resolution images of your specimen.

KEY FEATURES

- + Professional digital biological microscope
- + Full colour 3.5" TFT LCD screen with onboard software
- + Built-in 5MP digital camera captures highresolution images and 30fps SD video of your specimen
- + Fully adjustable mechanical stage for easy slide movement
- + 180-degree rotating head for easy sharing of images
- + Rotating objective lens turret 3 lens powers: 4x, 10x, and 40x
- + 4x digital zoom for magnification up to 1600x

- + Camera sensor acts as 10x eyepiece lens, yielding 40x, 100x, and 400x powers
- + Measuring reticle for comparing specimen sizes
- + 1 GB SD card included so you can save up to 620 high-resolution images supports up to 32GB card
- + TV output for display on large monitors for classroom or lab environment
- + Included accessories: 1 GB SD card, dust cover, rugged canvas carrying case with shoulder strap, 5 prepared slides,

4 plug international AC adapter



 ITEM CODE
 MODEL
 MEGAPIXEL
 POWER
 ILLUMINATION
 STORAGE
 SRP INC. VAT

 44341-CGL
 LCD Digital Microscope II
 5MP
 40x - 1600x
 Upper & Lower
 SD Memory Card
 £299.99



INFINIVIEW

LCD DIGITAL MICROSCOPE

Display subjects in sharp detail with the flexible InfiniView LCD Digital Microscope. Its 3.5-inch colour LCD screen and a rechargeable lithium-ion battery make it perfect for untethered viewing sessions in the field. Back in the lab, continue viewing on the LCD or display a live feed on your PC using the included USB cable and software.

KEY FEATURES

- + Built-in 5MP digital camera captures and saves
 - high-resolution images of your specimens
- + Full-colour 3.5" LCD screen and rechargeable lithium-ion battery for use in the field
- + High-quality 5-element IR cut glass lens ensures sharper images
- + 4x to 160x magnification using LCD screen, up to 200x using computer monitor
- + 4x digital zoom
- + Adjustable stage for viewing different sized subjects

MODEL

"Infiniview - LCD Digital Microscope (Multiplug Version)"

- + TV out for display in a classroom or lab
- + Includes Portable Capture Pro software with measurement feature
- + Shutter trigger on base to ensure sharp images
- + Connect via USB to both Windows and Mac systems
- + Accessories Included: AV cable, calibration ruler, AC adapter/charger, USB 2.0 cable

MEGAPIXEL

POWER

4x - 200x

8 Ring LED

SD Memory Card





MICRODIRECT 1080p HD

HANDHELD DIGITAL MICROSCOPE

We're taking our handheld digital microscope line to the next level with the MicroDirect 1080p HDMI Handheld Digital Microscope. Perfect for teachers, students, entomologists, forensic scientists, microscopic explorers, and more. This microscope not only offers true 1080p, high definition viewing, but also still image and video recording.

The objective wheel rotates clockwise and counter clockwise, and locates in place at each position, making it easy to change powers. With six magnification powers from 100x up to 600x, this microscope is perfect for students and professionals alike.

A New View

The MicroDirect 1080p HDMI Handheld Digital Microscope streams in amazingly clear 1080p HD video via HDMI cable-directly through a TV monitor or projector (no computer needed). This microscope can connect to any compatible monitor or projector via HDMI cable for real 1080p HD video streaming at up to 220x magnification. That means high quality viewing of 3D specimens, samples, and even some slides!

REAL HD Video and Imaging

Great for the classroom, lab or home, the 3.5MP high speed sensor allows for high definition streaming and still image and video recording. Still images can be saved directly to the onboard Micro SD slot (card not included) while viewing on monitor. The included PC software and USB cable make recording HD videos simple. Use the included fully adjustable stand to steady the microscope to get the perfect image or video.

- + 1080p video streaming of microscopic worlds via included HDMI cable directly to your monitor or projector. NO COMPUTER NEEDED!
- + 3.5MP high speed sensor has larger pixel sizes that allow more details and a higher refresh rate
- + 10x to 220x power magnification

- + Records high definition still images. Images are saved directly to a Micro SD card (not included)
- + Capture 720p High Definition video at 30fps when connected to a PC via USB



 ITEM CODE
 MODEL
 MEGAPIXEL
 POWER
 ILLUMINATION
 STORAGE
 SRP INC. VAT

 44316-CGL
 MicroDirect 1080p HD Handheld Microscope
 14MP (interpolated)
 10x - 220x
 8 Ring LED
 Micro SD Memory Card
 £179.99



FLIPVIEW

LCD DIGITAL HANDHELD MICROSCOPE

This compact yet powerful digital microscope is the perfect companion for up-close observation on the go. The onboard 3-inch, full colour TFT LCD screen flips out when you need it, then folds back into the microscope body for portability. A rechargeable lithium ion battery provides hours of viewing time in the classroom or on a nature walk. FlipView, with its 10x to 120x magnification is a low-power microscope perfectly designed for viewing an array of 3D specimens, from beach sand to bugs, coins and currency, documents, circuit boards, and more.

KEY FEATURES

- + With its built-in 5 MP sensor, FlipView offers the best resolution you'll find on a Celestron digital microscope. Combine that with the 5-element IR cut lens, and you'll achieve sharp images and video of your specimens. A ring of 8 adjustable LEDs provides the perfect illumination for your shot.
- + Insert any Micro SD card (up to 32 GB) to save images and videos, or plug the microscope into your computer via the included USB cable and capture images using Celestron's Portable Capture Pro software. Or stream the view from FlipView to a television or projector with the included video out cable.
- + With one of Celestron's most versatile designs, FlipView can be used in three configurations depending on the specimen

- you're viewing.
- + Use it in handheld mode for quick and easy observations.
- + Flip out the attached leg and FlipView sits on any flat surface. Perfect for viewing flat objects like stamps, currency, and more.
- + For longer observing sessions of 3D objects, mount FlipView to the included metal stand via the №-20 connector. The stand features two articulation points and can be adjusted to point it precisely at your subject.



 ITEM CODE
 MODEL
 MEGAPIXEL
 POWER
 ILLUMINATION
 STORAGE
 SRP INC. VAT

 44315-CGL
 FlipView Handheld LCD Microscope
 5MP
 10x - 300x
 Upper & Lower
 Micro SD Memory Card
 £149.99



HANDHELD DIGITAL MICROSCOPE PRO

Capture images of your microscopic specimens with one of our easy-to-use handheld digital microscopes featuring up to 5 megapixels of resolution. You can even record videos and create time-lapse movies. The Handheld Digital Microscope Pro include adjustable stands to help you get the perfect angle on stamps, coins, circuit boards, and more.

KEY FEATURES

- + 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 manoeuvrability when viewing large surfaces

MODEL

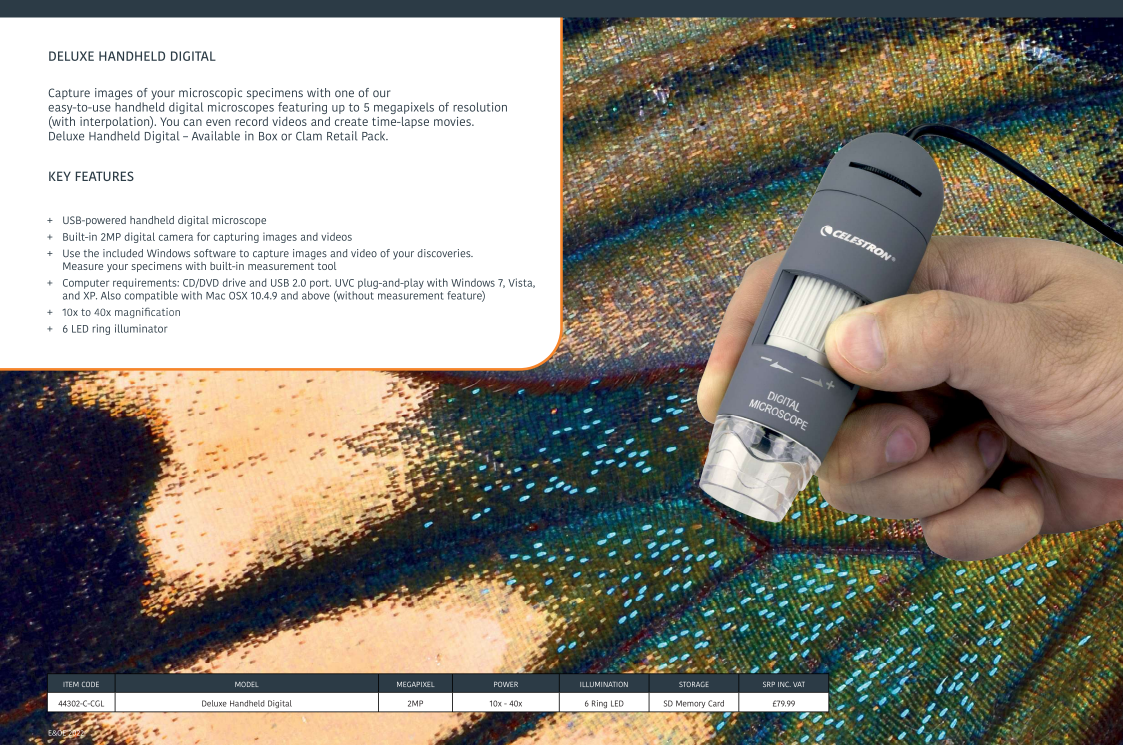
Handheld Digital Microscope Pro

MEGAPIXEL

- + Intuitive software with measuring features
- + Windows and Mac compatible









CL-CB2000C COMPOUND

The Celestron Labs CB2000C Binocular Compound Microscope offers all the advanced features you're looking for. With 10x and 20x eyepieces and 4 included objective lenses (4x, 10x, 40x and 100x), you'll achieve magnification ranging from 40x to 2000x. Improve the quality of your magnified images with the included 3 coloured filters. The 10 included prepared slides quarantee exciting discoveries right out of the box.

This microscope provides perfect illumination thanks its NA 1.25 Abbe condenser and iris diaphragm, which allow to you to control and concentrate light on your specimens. You can easily control brightness, contrast, depth of field, and evenness of illumination by adjusting the distance between the Abbe condenser and objective or by adjusting the condenser's iris diaphragm, which controls the diameter of the light beam. The fully mechanical stage has knobs to control both axes for easy cantering of your slides. An all-metal construction means you can rely on the CB2000C for years to come.

KEY FEATURES

- + Professional-grade compound binocular microscope with 2000x power
- + 10x and 20x eyepieces
- + 4 fully achromatic objective lenses
- + View at 40x, 80x 100x, 200x, 400x, 800x, 1000x & 2000x magnification
- + All-metal construction with fully mechanical stage and coaxial focus with coarse and fine focusing knobs
- + Built-in, adjustable halogen lower illumination with Abbe condenser and iris diaphragm

POWER

40x - 2000x





CL-CB2000CF COMPOUND MULTI PLUG

The Celestron Labs CB2000CF Binocular Compound Microscope offers all the advanced features you're looking for at an economical price. With 10x and 20x eyepieces and 4 included objective lenses (4x, 10x, 40x and 100x), you'll achieve magnification ranging from 40x to 2000x.

Strong and stable thanks to its all-metal construction, this microscope features a fully adjustable, mechanical stage so you can easily centre your specimen slides. Improve the quality of your magnified images with the included 3 coloured filters. The 10 included prepared slides guarantee exciting discoveries right out of the box. The N 1.25 Abbe condenser with iris diaphragm concentrates and focuses the lower illumination for enhanced viewing making the CB2000CF an excellent tool for labs, schools, scientific research and more.

Celestron Labs CB2000CF - Compound Binocular Microscope (Multiplug Version)

KEY FEATURES

- + Lab-ready compound binocular microscope with 2000x power
- + 10x and 20x eyepieces (10x with pointer)
- + 4 fully achromatic objective lenses- 4x, 10x, 40x, 100x
- + View specimens at 40x, 80x 100x, 200x, 400x, 800x, 1000x and 2000x magnification
- + Adjustable Binocular head
- + All-metal construction with fully mechanical stage
- + Coarse and fine focus knobs
- + Built-in, adjustable halogen lower illumination with Abbe condenser and iris diaphragm

POWER

40x - 2000x

+ Universal AC adapter included



ITEM CODE



CL-CB1000CF MICROSCOPE

The Celestron Labs CB1000CF Binocular Compound Microscope offers all the essential features you need in a lab-ready microscope at an economical price. The 10x eyepiece and four objective lenses (4x, 10x, 40x, and 100x) allow for magnifications of 40x, 100x, 400x and 1,000x.

An adjustable lower illuminator provides bright, detailed views with true-to-life colours for translucent specimens. This LED illuminator stays cool to the touch even during long viewing periods The Abbe condenser with iris diaphragm adjusts the lower illumination for enhanced viewing. All these features make the CB1000CF an excellent tool for labs, schools, field use and more.

Strong and stable thanks to its all-metal construction, this microscope features coaxial coarse and fine focus knobs, guaranteeing fine-detailed viewing of your specimen slides. The microscope also features a fully adjustable, mechanical stage so you can easily centre your specimen slides. The 10 included prepared slides guarantee exciting discoveries right out of the box. Rotate your swivelling binocular head to view the specimen comfortably or share the view with someone sitting across the table. Improve the quality of your magnified images with the included 3 coloured filters. There's even a universal power cord for international use.

KEY FEATURES

- + Lab-ready compound binocular microscope with up to 1000x power
- + 4 fully achromatic objective lenses: 4x, 10x, 40x, 100x
- + Coarse and fine focus knobs
- + 10x eyepieces allow you to view specimens at 40x, 100x, 400x and 1000x
- + All-metal construction with fully mechanical stage
- + Adjustable binocular head
- + Built-in, adjustable LED lower illumination with Abbe condenser and iris diaphragm





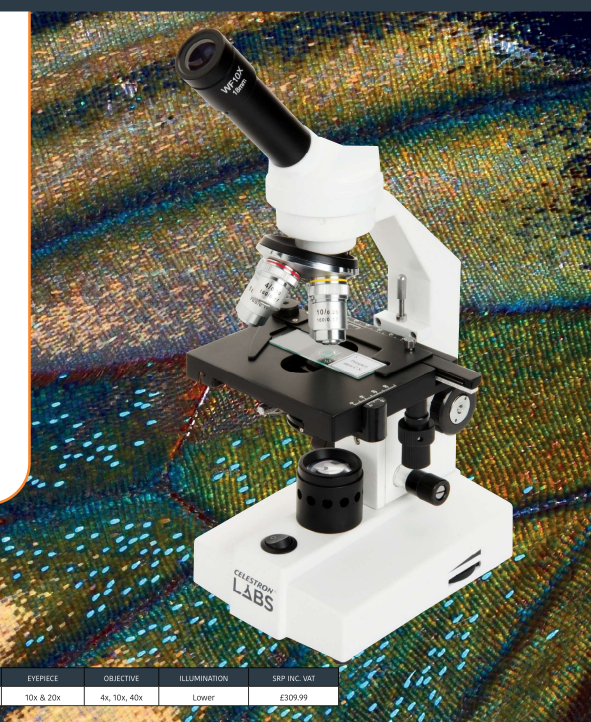
CL-CM2000CF COMPOUND MULTI PLUG

The Celestron Labs CM2000CF Compound Microscope offers all the advanced features you're looking for at an economical price. With 10x and 20x eyepieces and 4 included objective lenses (4x, 10x, 40x and 100x), you'll achieve magnification ranging from 40x to 2000x.

Strong and stable thanks to its all-metal construction, this microscope features a fully adjustable, mechanical stage so you can easily centre your specimen slides. Improve the quality of your magnified images with the included 3 coloured filters. The 10 included prepared slides guarantee exciting discoveries right out of the box. The NA 1.25 Abbe condenser with iris diaphragm concentrates and focuses the lower illumination for enhanced viewing making the CM2000CF an excellent tool for labs, schools, scientific research and more.

KEY FEATURES

- + Lab-ready compound microscope with 2000x power
- + 10x and 20x eyepieces (10x with pointer)
- + 4 fully achromatic objective lenses 4x, 10x, 40x, 100x
- + View specimens at 40x, 80x, 100x, 200x, 400x, 800x, 1000x and 2000x magnification
- + All-metal construction with fully mechanical stage
- + Coarse and fine focus knobs
- + Built-in halogen lower illumination for easy viewing
- + Universal AC adapter included



ITEM CODE

Celestron Labs CM2000CF - Compound Microscope (Multiplug Version)

POWER 40x - 1000x



CL-S10-60 STEREO MULTI PLUG

The Celestron Labs S10-60 Stereo Microscope is an all-metal bodied, low-power stereo microscope with advanced features such as high-quality glass optics, 1x and 3x objectives, 10x and 20x eyepieces and upper and lower illuminators.

With magnification ranging from 10x to 60x, you'll be sure catch every detail on 3D objects such as coins, minerals, insects, leaves and documents. Additionally, you'll enjoy exciting discoveries right out of the box with four included insect specimens. Perfect for the serious student and discriminating hobbyist, the S10-60 Stereo Microscope is well suited for upclose viewing that will last for years.

KEY FEATURES

- + Professional-level stereo microscope up to 60x power
- + Two sets of 10x and 20x eyepieces
- + Two sets of objective lenses: 1x and 3x in-rotating housing
- + View specimens at 10x, 20x, 30x and 60x magnification
- + Four insect specimens included

- + Full-metal construction with coarse focusing knob
- + Upper and lower illumination for full range of viewing
- + Two stage plates included: (1) transparent stage for bottom illumination and (1) black and white

sides for enhanced viewing





CL-CM1000C BIOLOGICAL COMPOUND - MULTI PLUG

The Celestron Labs CM1000C compound microscope offers today's latest advances at an economical price, including lower LED lighting that provides bright, natural colours, yet stays cool to the touch.

Two included eyepieces (10x and 25x) and 3 objective lenses (4x, 10x and 40x) allow for magnifications of 40x, 100x, 250x, 400x and 1000x.

Strong and stable thanks to its all-metal construction, this microscope features coaxial, course and fine focus guaranteeing

fine-detailed viewing. The 10 included prepared slides guarantee exciting discoveries right out of the box. The simple condenser with rotating disc aperture adjusts the lower illumination for enhanced viewing. All these features make the CM1000C an excellent tool for labs, schools, field use and more.

MODEL

Celestron Labs CM1000C - Compound Microscope (Multiplug Version)

KEY FEATURES

- + Lab-ready compound microscope with 1000x power
- + 10x and 25x eyepieces with 4x, 10x and 40x objective lenses
- + View specimens at 40x, 100x, 250x, 400x, 1000x magnification
- + All-metal construction

- + Coaxial, coarse and fine focus
- + Built-in LED illumination for easy viewing

POWER

40x - 1000x

- + Universal AC adapter included
- + 3 AA batteries included
- + 10 prepared slides included



ITEM CODE



S1030N STEREO MICRO

The Celestron Labs S10-30N Stereo Microscope is the perfect specialized stereo microscope. With adjustable low power 10x and 30x magnification, this stereoscope produces a 3D image of your specimen. It's ideal for observing subjects like insects, rocks, leaves, fossils, and more.

The microscope's ergonomic angled head reduces neck strain for more comfortable observing sessions. It uses natural or external light and features a reversible stage plate.

The binocular eyepieces adjust to accommodate users' interpupillary distances. The left eyepiece has an integrated dioptre adjustment control. Once you have the eyepieces in their desired position, use the rack-and-pinion focus knob to dial in precise focus. It is best to begin viewing a sample at low power 10x and then switch to high-power as needed.

To accommodate large samples, you may need to expand your focus range by vertically sliding the head along the pillar stand to bring the image into sharp focus. For specimens that do not fit on the microscope base, like fossil bones, the Celestron Labs S10-30N microscope head can rotate around the pillar stand.

The microscope is light and easy to carry. Bring this microscope on your day-to-day explorations, whether in the lab, on a desk, or in the field. It's well-suited for hobbyists and students.

KEY FEATURES

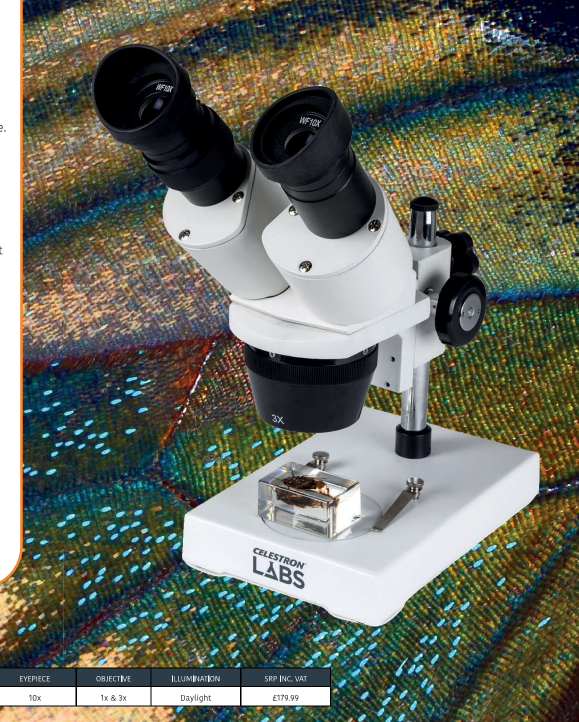
- + Stereo microscope with 10x to 30x power
- + Ergonomic angled binocular viewing head
- + 10x eyepieces with 2 objective lenses (1x & 3x) for a magnification range of 10x & 30x

Celestron Labs S1030N Stereo Micro

POWER

10x - 30x

- + Greenough objective design with natural light illumination
- + Cordless design for maximum portability
- + Accessories include two 3D insect specimens, two stage plates, and a dust cover



ITEM CODE



CL-CM400C MICROSCOPE

The Celestron Labs CM400 compound microscope offers all the essential features you need in a lab-ready microscope at an economical price. The 10x eyepiece and three objective lenses (4x, 10x and 40x) allow for magnifications of 40x, 100x, and 400x.

Upper and lower lighting provides bright, detailed views with true-to-life colours for both opaque and translucent specimens. These LED illuminators stay cool to the touch even during long viewing periods. The simple condenser with rotating disc adjusts the lower illumination for enhanced viewing. All these features make the CM400 an excellent tool for labs, schools, field use and more.

Strong and stable thanks to its all-metal construction, this microscope features an adjustable stage with metal clips to centre your specimen slides. The 10 included prepared slides guarantee exciting discoveries right out of the box. Rotate your monocular head to view the specimen comfortably or share the view with someone sitting across the table.

Take your microscope out of the lab and into the field with its 3 AA batteries. There's even a universal power cord for international use.

MODEL

Celestron Labs CL-CM400C Microscope

KEY FEATURES

- + Lab-ready compound microscope with rotatable monocular head
- + 4x, 10x and 40x objective lenses
- + 10x eyepiece allows you to view specimens at 40x, 100x, 400x magnification
- + Built-in, adjustable, upper and lower LED illumination

POWER

40X - 400X

- + 3 AA batteries included for field use
- + 10 prepared slides included



ITEM CODE



CM800 COMPOUND MICROSCOPE

Strong and stable thanks to its all-metal construction, this microscope features an adjustable, stage with metal clips to center your specimen slides. The 10 included prepared slides guarantee exciting discoveries right out of the box. The simple condenser with rotating disc adjusts the lower illumination for enhanced viewing. All these features make the CM800 an excellent tool for labs, schools, field use and more.

KEY FEATURES

ITEM CODE

44128-CGL

- + Lab-ready compound microscope with 800x power
- + 10x and 20x eyepieces with 4x, 10x and 40x objective lenses
- + View specimens at 40x, 100x, 250x, 400x, 800x magnification

MODEL

Celestron Labs CM800 - Compound Microscope

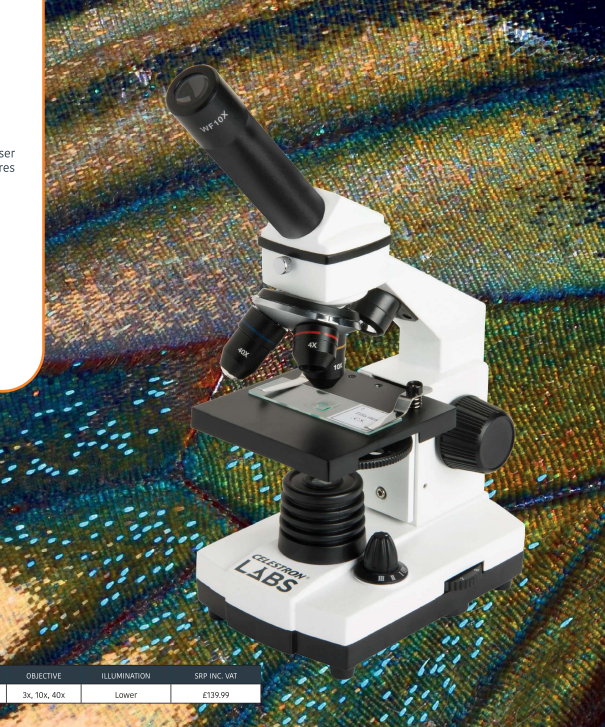
POWER

40x - 800x

EYEPIECE

10x & 20x

- + Built-in, adjustable, upper and lower LED illumination
- + 3 AA batteries included for field use
- + 10 prepared slides included





CM400 MICROSCOPE

The Celestron Labs CM400 compound microscope offers all the essential features you need in a lab-ready microscope at an economical price. The 10x eyepiece and three objective lenses (4x, 10x and 40x) allow for magnifications of 40x, 100x, and 400x.

Upper and lower lighting provides bright, detailed views with true-to-life colours for both opaque and translucent specimens. These LED illuminators stay cool to the touch even during long viewing periods. The simple condenser with rotating disc adjusts the lower illumination for enhanced viewing. All these features make the CM400 an excellent tool for labs, schools, field use and more.

Strong and stable thanks to its all-metal construction, this microscope features an adjustable stage with metal clips to centre your specimen slides. The 10 included prepared slides guarantee exciting discoveries right out of the box. Rotate your monocular head to view the specimen comfortably or share the view with someone sitting across the table.

Take your microscope out of the lab and into the field with its 3 AA batteries. There's even a universal power cord for international use.

POWER

40x - 400x

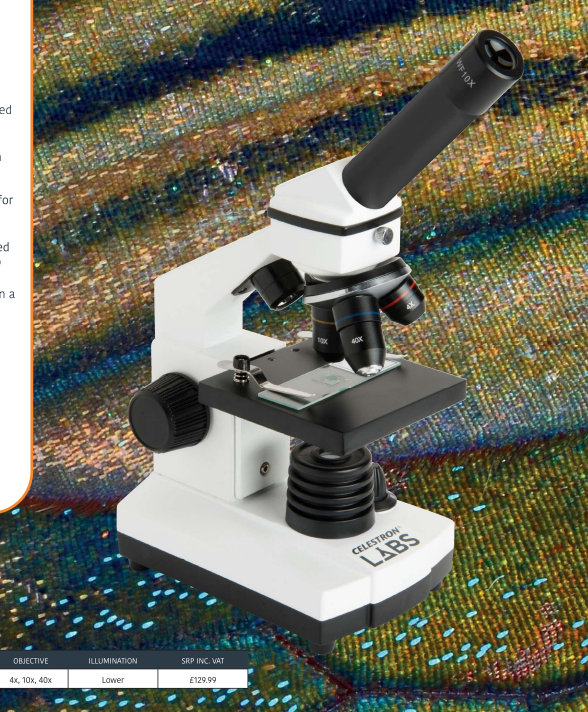
KEY FEATURES

- + Lab-ready compound microscope with rotatable monocular head
- + 4x, 10x and 40x objective lenses
- + 10x eyepiece allows you to view specimens at 40x, 100x, 400x magnification

MODEL

Celestron Labs CL-CM400 Microscope

- + Built-in, adjustable, upper and lower LED illumination
- + 3 AA batteries included for field use
- + 10 prepared slides included





S20 ANGLED STEREO MICRO

The Celestron Labs S20 Angled Stereo Microscope is the perfect introductory stereo microscope. This low power 20x magnification stereoscope produces a 3D image of your specimen. It's ideal for observing subjects like insects, rocks, plant material, coins, stamps, and more.

The microscope's ergonomic angled head reduces neck strain for more comfortable observing sessions. Upper and lower LED illumination and an interchangeable stage plate allow you to customize the lighting and background for any subject.

The binocular eyepieces adjust to accommodate users' interpupillary distances. Once you have the eyepieces in their desired position, use the rack-and-pinion focus knob to dial in precise focus. If you are examining pond water, use the included stage clips to hold the reservoir slide in place while observing.

The microscope is light and easy to carry. Since it's battery-operated, you can use it in the lab, on a desk, or in the field. It's well-suited for hobbyists and students.

Your Celestron Labs S20 comes complete with two insects preserved in clear resin, two stage plates, and a dust cover. The insects are ready to observe right out of the package. The two stage plates come in frosted white and reversible black/white. Protect your instrument with the dust cover when it is not in use.

POWER

KEY FEATURES

- + Stereo microscope with 20x power
- + Ergonomic angled binocular viewing head
- + 10x eyepieces with 2x objective lenses
- + Greenough objective design with upper and lower LED illumination
- + Powered by 2AA batteries for portability
- + Accessories include two 3D insect specimens, two stage plates & a dust cover

Celestron Labs S20 Angled Stereo Micro





S20 STEREO MICROSCOPE

The Celestron Labs S20 is the perfect introductory stereo microscope offered at an economical price. With its 20x power, it's well suited for viewing details on 3D objects such as leaves, insects and many other objects. The upper LED illuminator provides detailed viewing and with the removable stage plate there is an option for bottom lighting (user supplied). You'll enjoy exciting discoveries right out of the box with the two included insect specimens. The S20 Stereo Microscope is light and easy to carry in the field making it well suited for hobbyists and students.

A new family of compound and stereo microscopes by Celestron. Made from high-quality parts, these metal-bodied microscopes are durable enough for use in the classroom or a professional lab. Inside, you'll find Celestron's signature optics; all-glass objectives provide sharp views with excellent detail. All models in the Celestron Labs family include prepared slides or 3D bug specimens to get you observing right away.

POWER

KEY FEATURES

+ Great introductory stereo microscope with 20x power

Celestron Labs S20 - Stereo Microscope

- + 10x eyepieces with 2x objective lenses
- + Metal head with coarse focusing knob
- + Upper LED illumination for detailed viewing
- + Two insect specimens included
- + Two AA batteries included



ITEM CODE







DIGITAL MICROSCOPE IMAGER HD 5MP

In the classroom, lab, and for any person who has a traditional microscope, Celestron's 5MP Digital Microscope imager is the perfect tool to capture high resolution images and 30 fps video. Simply assemble the adjustment collar and the imager will replace any standard 23mm or 30mm eyepiece and plug directly into your Mac (2MP max.) or Windows (full 5MP) PC via standard USB. The Digital Microscope Imager software allows you to easily shoot, save, and share quality images and video and even make notes and highlight areas of your specimen for use in reports or presentations.

- + Simple, rugged aluminium housed 5MP CMOS sensor
- + Replaces the eyepiece on your microscope, turning your traditional microscope, with 23mm or 30mm eyepieces, digital
- + Takes high res still images & 30fps video*
- + USB powered Connects to your personal computer via open USB port
- + Robust software with new features like measurement, calibration, note taking and 'comparison' featuring comparing 2 live streams

DIGITAL MICROSCOPE IMAGER 2MP

Turn your traditional microscope (stereo and biological) into a high-resolution digital microscope using a 2MP CMOS sensor digital microscope imager. Replace the eyepiece of your microscope with the Celestron Digital Imager, then connect via USB to your computer to start streaming live images of your specimens. It's the perfect tool for hobbyists, teachers, students, medical labs, exhibits and more.



 ITEM CODE
 MODEL
 SRP INC. VAT

 44422-CGL
 Digital Microscope Imager HD 5MP
 £129.99

 44423-CGL
 Digital Microscope Imager 2MP
 £79.99