

CHP4 MICROSCOPE CAMERA WITH MEASUREMENTS UHD 8MP (SD/HDMI/USB)



SKU: 149320D



UHD CMOS CAMERA WITH IMAGE PROCESSING AND MEASURING SOFTWARE

C-HP4 - **C-mount**, **Ultra HD microscope camera** equipped with SD card for image/video internal storage, HDMI and USB output connections, Sony CMOS high-quality sensor, HDMIPRO software.

Very easy to use, it clearly reveals on-screen the sample's finest details and performs basic measurements.

Multi-brand camera, compatible with the SLX5 trinocular microscope by adding the M-620 **C-Mount adapter** (NOT included). **Package content**: Camera - Power supply - Calibration slide - USB cable (1.8 m) - HDMI cable (1.5 m) - Wireless mouse - SD card (16 GB).

General specifications

- Ultra HD 4K 2160p images and videos
- Top-class, Sony CMOS large sensor ensures **beautiful true-to-life colours and high quality images**, rich in contrast and detail
- Image capture / Video recordings on SD card: Yes
- Output: HDMI, USB 2.0
- Image processing built-in HDMIPRO software



- It can be connected to PC at any time and used via the downloadable, free of charge **PROVIEW** software (Windows), always available to enable the latest updates
- Does not require software installation for image/video capturing on SD card when in HDMI mode
- Operating system: Windows
- C-Mount: Yes Universal connection to any microscope brand
- Power plug type: Multiplug (EU, UK, US) with 2.1 mm jack and LED indicator
- Input voltage 100/240 Vac, 50/60 Hz
- Output voltage: 12 Vdc, 1000 mA
- Dimensions: 65 x 78 x 88 mm.

Sensor

click here to read Sensor

- Camera resolution (WxH): 3860 x 2160 pixels
- Mode: Colour
- Sensor size: 1/1.8"
- Sensor technology: CMOS
- Sensor type: SONY
- Image format: 16/9
- Pixel size: 2.0 x 2.0 µm
- Acquisition technology: Rolling shutter
- Dynamic range: 66 DB
- G sensitivity: 505 mV at 1/30s
- Color depth: 1, 4, 8, 24 Bit
- Exposure time: 0.04 msec 2 sec
- Binning: 1 x 1
- IR filter: Yes
- IR filter range (IR CUT): 380-650 nm.

USB

click here to read USB

- PC camera resolution: 8 MP
- USB standard: USB 2.0
- Frame rate full resolution: 20@3840x2160 fps.

HDMI

click here to read HDMI

- HDMI resolution: 8 MP
- Frame rate full resolution: 30@3840x2160 fps
- Live HDMI measurement: Yes
- Exposure: Auto / Manual
- White Balance: Auto / Manual / ROI



HDMIPRO software specifications*

click here to read HDMILITE

- Archiving: Yes
- Languages: Chinese, English, French, German, Italian, Japanese, Korean, Thai
- Image acquisition: Multiformat image saving Multiformat video saving Continuous automatic exposure Manual exposure - Colour acquisition - Greyscale acquisition - Numerical focus indicator - White balance (Auto/Manual/ROI) -Image enhancement - Zoom in - Zom out - Image comparison - Browse of images and video - Picture in picture (PIP) -Freeze image - Horizontal flip - Verical Flip
- Image processing: High Dynamic Range (HDR) Text Overlay Ruler Overlay Arrow Overlay Measurement Overlay Grids
- Measurements: Live measurement Still image measurement Select measurement unit Measuring instruments (Point - Line - Line 3 points - Line vertical 3 points - Angle - Angle 4 points - Parallel lines - Rectangle - Rectangle 3 points -Ellipse - Ellipse 5 points - Circle center + radius - Circle 3 points - 2 Circle center + radius - 2 Circle 3 points - Annulus -Curve - Arc - Polygon - Export to Excel.

* ATTENTION: More functions are available by connecting the camera to a PC on which is installed the free of charge, downloadable PROVIEW software.