

Rev. 2024001



Digital stereomicroscope with 4 MP USB/LAN/WiFi camera, precision fixed arm, 10x - 20x - 40x, touch panel, with rechargeable battery

Observation Method - Transmitted Light	Brightfield	Yes
Observation Method - Incident Light	Brightfield	Yes
Head	Туре	Binocular
	Construction material	Aluminum & Plastic molds / Aluminum gears
	Inclination	45°
	Interpupillary distance (mm)	53-75
	Diopter adjustment	On both tubes
	Fixing screw for eyepieces	Yes
	Tube inner diameter (mm)	30.5
Eyepieces	Field number (mm)	20
	Magnification	10x
	Micrometric scale	As optional
	Diameter of micrometer glass (mm)	20
	Rubber cup	Yes
Objective	Optical system	Greenough
	Anti-fungus treatment	Yes
	Objective Type	Achromatic
	Working distance (mm)	60
	Standard magnifications	10x, 20x, 40x (rotating turret)
		7 lp/mm @ 1x lens
	Objective resolution	19 lp/mm @ 2x lens
		24 lp/mm @ 4x lens
Focusing System	Туре	Coarse
	Coarse total travel (mm)	41
	Adjustable tension	Yes
		·
Stand	Туре	Precision fixed arm
	Handle	Yes
Stage	Frosted diffusion plate for transmitted ill.	Yes, diameter 60 mm
	Black/white contrast plate for incident ill.	Yes, diameter 60 mm
	Specimen clips	Yes
Transmitted	Туре	LED
Illumination	Light source power (W)	1
	Brightness control	Touch Panel

	1:f-4: //\	· CE 000
	Lifetime (hours)	> 65,000
	Temperature (K)	6,300
	Max. required power (W)	1.5
Incident Illumination	Туре	LED
	Light source power (W)	1
	Brightness control	Touch Panel
	Lifetime (hours)	> 65,000
	Temperature (K)	6,300
	Max. required power (W)	1.5
Power Supply for	Туре	External
Illumination	Microscope connector	Jack, 2.1 mm
	Power plug type	Multi-plug (EU, UK, US)
	Input voltage	100/240 Vac, 50/60 Hz
	Output voltage	5 Vdc 500 mA
	LED indicator	Yes
	Use with batteries	Yes, not supplied
	Battery type	Ni-MH (3x, AA size), 1.2V, 1300mAh
	Working time of batteries (hours)	up to 8
	Charging time of batteries (hours)	8
	<u> </u>	
Accessories Included	Dust cover	Yes
	Tension adjustment tool	Yes
	User Manual	Digital version (downloadable)
	USB cable (m)	1.8
	Calibration slide	Yes
Additional Information	Maximum sample height (mm)	35
B I B'	T. (1) (1) (1) (1) (1)	200
Product Dimensions	Total height (mm)	288
	Base height (mm)	45
	Base width (mm)	183 205
	Base depth (mm)	1705
	Base depart (mm)	203
Product Weight	(kg)	2.5
	(kg)	2.5
Product Weight  Digital Head	(kg) Resolution (MP)	2.5
	Resolution (MP) Sensor type	2.5 4 CMOS
	Resolution (MP) Sensor type Sensor size	2.5 4 CMOS 1/1.8"
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio	2.5 4 CMOS 1/1.8" 16/9
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size	2.5  4  CMOS  1/1.8"  16/9  2688x1512
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm)	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB)	2.5  4  CMOS  1/1.8"  16/9  2688x1512  2.9x2.9  43
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB)	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm)	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61 No
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s)	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61 No 0,6 - 1/1000
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61 No 0,6 - 1/1000 Mini USB
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements	2.5  4  CMOS  1/1.8"  16/9  2688x1512  2.9x2.9  43  61  No  0,6 - 1/1000  Mini USB  Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements Software	2.5  4  CMOS  1/1.8"  16/9  2688x1512  2.9x2.9  43  61  No  0,6 - 1/1000  Mini USB  Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11  ProView
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements Software	2.5  4  CMOS  1/1.8"  16/9  2688x1512  2.9x2.9  43  61  No  0,6 - 1/1000  Mini USB  Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11  ProView  LiteView
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements Software	2.5  4  CMOS  1/1.8"  16/9  2688x1512  2.9x2.9  43  61  No  0,6 - 1/1000  Mini USB  Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11  ProView
Digital Head	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements Software Software	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61 No 0,6 - 1/1000 Mini USB Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11 ProView LiteView Optika MobileView
	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements Software Software Software PC Camera resolution (MP)	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61 No 0,6 - 1/1000 Mini USB Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11 ProView LiteView Optika MobileView
Digital Head	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements Software Software Software PC Camera resolution (MP) USB standard	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61 No 0,6 - 1/1000 Mini USB Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11 ProView LiteView Optika MobileView  4 Mini USB
Digital Head	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements Software Software Software PC Camera resolution (MP)	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61 No 0,6 - 1/1000 Mini USB Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11 ProView LiteView Optika MobileView
Digital Head	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements Software Software Software PC Camera resolution (MP) USB standard Frame rate full resolution (fps)	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61 No 0,6 - 1/1000 Mini USB Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11 ProView LiteView Optika MobileView  4 Mini USB 30@2688*1512
Digital Head	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements Software Software Software PC Camera resolution (MP) USB standard Frame rate full resolution (fps)	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61 No 0,6 - 1/1000 Mini USB Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11 ProView LiteView Optika MobileView  4 Mini USB 30@2688*1512
Digital Head	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements Software Software Software PC Camera resolution (MP) USB standard Frame rate full resolution (fps) WiFi resolution (MP) WiFi Frame rate full resolution (fps)	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61 No 0,6 - 1/1000 Mini USB Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11 ProView LiteView Optika MobileView  4 Mini USB 30@2688*1512
Digital Head	Resolution (MP) Sensor type Sensor size Sensor aspect ratio Full image size Pixel size (µm) S/N ratio (dB) Dynamic range (dB) Sensitivity (V/lux*s @550nm) Exposure time (s) USB type System requirements Software Software Software PC Camera resolution (MP) USB standard Frame rate full resolution (fps)	2.5  4 CMOS 1/1.8" 16/9 2688x1512 2.9x2.9 43 61 No 0,6 - 1/1000 Mini USB Win 7 / Win 8 / Win 10 (32/64 bit) / Win 11 ProView LiteView Optika MobileView  4 Mini USB 30@2688*1512

WiFi Antenna	Yes
WiFi Signal ready	About 10 seconds after turning on
WiFi mode	AP / STA
Max Users connected to a single camera	3
Max number of cameras in a room (AP mode)	6
Max number of cameras in a room (STA mode)	Not fixed. 9 cameras must be connected to a router

Ethernet	Ethernet resolution (MP)	4
	Ethernet type	802.3ab



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.