

MacroZoom

EMZ-4600

HIGHLIGHTS

- · MonoZoom stand-alone digital microscope
- Optical zoom from 0.7x up to 5x
- Magnification on screen from 2.5 up to 19x
- 100 mm working distance
- · Built-in 1080p 2 MP HD camera
- Built-in mouse driven on-screen software
- · Measurement function on screen
- · .jpg or .bmp saved images
- . .mp4 video recording up to max 2 hrs
- · Removable 32 GB memory stick
- Metal stand
- 2 years warranty

TECHNICAL SPECIFICATIONS

MACROZOOM OBJECTIVE

- The Digital MacroZoom EMZ-46000 features a single zoom objective with a 0.7 to 5x zoom magnification
- Zoom adjustment engravings on 0.7, 1, 1.5, 2, 2.5, 3, 4 and 5x
- The working distance is 100 mm
- An optional 3D attachment enables a 45° angle observation

STAND

- Standard pillar stand (Ø 32mm) that sits on a large 320 x 260 mm metal stand, without illumination
- Travel range is 50 mm, max. object height 22 cm
- The MacroZoom objective can also be mounted in the NexiusZoom

ILLUMINATION

The MZ.4600 comes with a 144 LED ring light, adjustable from the side of the MacroZoom body

BUILT-IN CAMERA

- Built-in HD 1080p high definition 2 MP 1/2.8" CMOS high speed camera, 1920 x 1080 pixels, 2.9 μ m x 2.9 μ m pixels and 60 images per seconds
- Magnification on screen from 2.5x up to 19x with field of view from 210 x
 120 mm up to 27 x 15 mm based on a 24 inch HD screen
- The camera has one HDMI output that needs to be connected to an external HD screen (not supplied)
- Two USB ports accept the supplied 32 GB USB memory stick (up to 64 GB) and a supplied wireless mouse that drives the built-in on-screen software.
- The operator can take .jpg or .bmp images and .mp4 video's and save them to an external supplied memory stick



EMZ-4600

323 (h) 320 (w) 260 mm (d) | 4.4 kg

BUILT- IN SOFTWARE

- The built-in on-screen software (only English language) is mouse driven
 and features functions such as capture or record images, automatic or
 manual white balance, color adjustments, file manager, grids, flip/mirror,
 freese image, WDR (white dark regulation), crosshair and crosslines, text
 annotations
- Camera settings such as automatic or manual exposition time, gain, brightness, saturation, contrast, sharpness, digital 1-6x zoom are availabELE-
- Measurement functions are also available from the software such as line, polygon circle, rectangle, angle, arc
- Images are saved in .jpg or .bmp format and video in .mp4 videos format

PACKAGE CONTENT EMZ-4600

Supplied with

- Digital MacroZoom body with ring light illumination (MZ.4605)
- 32 GB memory stick, mouse, HDMI cable for HD screen, external 100-240 Vac / 12Vdc / 3A power supply
- Standard pillar stand with head holder, without illumination (EMZ-4610)



ORDER PRODUCT REFERENCES:

EMZ-4600	MacroZoom body with standard stand
EMZ-4600-NZ	$MacroZoom\ body\ with\ NexiusZoom\ stand\ (ENZ-9018),$
	equipped with two 2 W gooseneck LED illuminations
EMZ-4605	Digital MacroZoom body with ringlight illumination
EMZ-4610	Standard* stand for MZ body EMZ-4605
EMZ-4615	3D attachment for observation under 45° angle*
EMZ-4625	Additional 0.5x lens working distance 165 mm
EMZ-4627	Additional 0.7x lens working distance 128 mm
EMZ-4622	Additional 2x lens working distance 40 mm

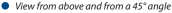


EMZ-4600 with ELE-1973



3-D attachment EMZ-4615





OPTIONAL LIGHT SOURCES:

ELE-1973 Ring light with 144 LEDs with adjustable light intensity. External power supply 100-240. Vac / 12 Vdc (50/60 Hz). With segment controller. Luminous flux of 23,000 Lux and color temperature of 6500 K

ELE-1974 Ring light with 72 LEDs with adjustable light intensity. External power supply 110-240 Vac / 12 Vdc (50/60 Hz). With segment controller. Luminous flux of 20,000 Lux and color temperature of 6500 K

ELE-5207 Light source with 2x 3W LED light source mounted on two self-sustaining Gooseneck-type 56 cm long guide. Luminous flux 25.000 Lux, 6500K

ELE-5212 Multiple light source station with

- two self-sustaining gooseneck-type 56 cm long guides with 2x 3 Watt white 6500 K power LEDs, each with a 3-lens focusing head,
- 60 LEDs ring light, 6.500 K, 24.000 Lux
- transmitted 42 LEDs light stage, 6.500 K, 8.000 Lux. Stage diameter 94.5 mm, 15 mm thick



EMZ-4600-NZ





