Compound microscope KERN OBT-1







Note Please request special conditions for a classroom set



Monocular version



Objectives OBT

EDUCATIONAL LINE

The modern compound microscope for teaching in your class room

Features

- The KERN OBT range is a high-quality school microscope, which will impress you with its intuitive control elements, sturdy construction and modern design
- The infinitely dimmable 1W LED guarantees optimum illumination of the samples and also ensures long service life. Mobile use is also no problem through optional battery operation
- The simple 0.65 condenser lens with adjustable aperture diaphragm on the OBT 101 ensures the very best concentration of light and illumination of the sample. The OBT 102, 103, 104, 105, 106 models have a 1.25 Abbe condenser which is height-adjustable and can therefore be focussed and has an aperture diaphragm, which ensures the very best concentration of light
- To focus the object accurately, all models have a coarse and fine focusing knob on both sides. The mechanical angle table enables you to work with the samples and move them rapidly (for OBT 103, 104, 105, 106 models)
- A large selection of different eyepieces and objectives is also available
- A dust cover as well as user instructions are included with the delivery
- Please find detailed information in the following model outfit list

Scope of application

• Primary school, secondary school, training, hobby use

Applications/Samples

 Translucent, thin, high-contrast, less complex samples (e.g. plant tissue, coloured cells/ parasites)

Technical data

- Finite optical system (DIN)
- Triple (OBT 101) or quadplex (OBT 102, 103, 104, 105, 106) nosepiece
- Tube 45° inclined/360° rotatable
- Diopter adjustment: Both-sided (for binocular models)
- Overall dimensions W×D×H
 195×147×325 mm
- Net weight approx. 2,5 kg

| STANDAR | D | | | | | | OPTION | |
|---------|------|------|-----------------------|-----|-------|----------|---------|-------|
| Q | 0 | 00 | $\boldsymbol{\Delta}$ | Ð | | P | | Luun |
| 360* | MONO | BINO | ABBE | LED | 230 V | 1 DAY | BATT | SCALE |
| | | | not OBT 101 | | | | | |

| Model | Standard configuration | | | | | | | |
|---------|------------------------|-----------------|-------------------|------------|----------------------|------------|--|--|
| KERN | Tube | Eyepiece | Objective quality | Objectives | Illumination | Stage | | |
| OBT 101 | Monocular | HWF 10×/Ø 18 mm | Achromatic | | 1W LED (transmitted) | fix | | |
| OBT 102 | Monocular | HWF 10×/Ø 18 mm | Achromatic | | 1W LED (transmitted) | fix | | |
| OBT 103 | Monocular | HWF 10×/Ø 18 mm | Achromatic | 4×/10×/40× | 1W LED (transmitted) | mechanical | | |
| OBT 104 | Binocular | HWF 10×/Ø 18 mm | Achromatic | 4^/10^/40^ | 1W LED (transmitted) | mechanical | | |
| OBT 105 | Monocular | HWF 10×/Ø 18 mm | Achromatic |] | 1W LED (transmitted) | mechanical | | |
| OBT 106 | Binocular | HWF 10×/Ø 18 mm | Achromatic | | 1W LED (transmitted) | mechanical | | |



Compound microscope KERN OBT-1

| Model outfit | | | | Mode | KERN | Order number | | | |
|------------------------------|---|------------|------------|------------|------------|--------------|------------|-----------|--|
| | | OBT 101 | OBT 102 | OBT 103 | OBT 104 | OBT 105 | OBT 106 | | |
| | WF 10×/ø 18 mm | ✓ | 1 | ✓ | 11 | ✓ | 11 | OBB-A3200 | |
| Eyepieces (23,2 mm) | WF 10×/ø 18 mm (with Pointer) | 0 | 0 | 0 | 0 | 0 | 0 | OBB-A3201 | |
| (,, | WF 10×/ø 18 mm (reticule 0,1 mm) | 0 | 0 | 0 | 0 | 0 | 0 | OBB-A3202 | |
| | 4×/0,10 W.D. 27 mm | ✓ | 1 | 1 | 1 | 1 | ✓ | OBB-A3203 | |
| | 10×/0,25 W.D. 7 mm | ✓ | 1 | 1 | 1 | ~ | ✓ | OBB-A3204 | |
| Achromatic objectives | 40×/0,65 (spring-loaded) W.D. 0,6 mm | ✓ | 1 | 1 | 1 | ✓ | ✓ | OBB-A3205 | |
| | 100×/1,25 (oil) (spring-loaded) W.D. 0,2 mm | 0 | 0 | 0 | 0 | ~ | ~ | OBB-A3206 | |
| | 60×/0,85 (spring-loaded) W.D. 0,4 mm | 0 | 0 | 0 | 0 | 0 | 0 | OBB-A3207 | |
| Monocular tube | 45° inclined/360° rotatable | | 1 | 1 | 0 | ~ | 0 | OBB-A3221 | |
| Binocular tube | Siedentopf 45° inclined/360° rotatable Interpupillary distance 48–75 mm Diopter adjustment: One-sided | 0 | 0 | 0 | * | 0 | ~ | OBB-A3222 | |
| Fixed stage | Stage size W×D 115×110 mm Coaxial coarse and fine focusing knobs, scale: 2 μm | * | ~ | | | | | | |
| Mechanical stage | Stage size W×D 115×110 mm Travel 52×20 mm Coaxial coarse and fine focusing knobs, scale: 2 μm One slide holder | | | ~ | ~ | * | ~ | | |
| . . | Simple condenser N.A. 0,65 | ✓ | | | | | | | |
| Condenser | Abbe N.A. 1,25 (aperture diaphragm) | | 1 | ✓ | ~ | 1 | ~ | | |
| Illumination | 1 W LED spare bulb (transmitted) | ~ | ~ | ~ | ~ | ~ | ~ | OBB-A3208 | |
| | Blue | 0 | 0 | 0 | 0 | 0 | 0 | OBB-A3212 | |
| Colour filters | Green | 0 | 0 | 0 | 0 | 0 | 0 | OBB-A3210 | |
| for transmitted illumination | Yellow | 0 | 0 | 0 | 0 | 0 | 0 | OBB-A3211 | |
| | Grey | 0 | 0 | 0 | 0 | 0 | 0 | OBB-A3209 | |

 \checkmark = Included with delivery

O = Option

KERN OPTICS CATALOGUE 2020

Pictograms



360° rotatable microscope head



Monocular Microscope For the inspection with one eye



Binocular Microscope For the inspection with both eyes

Trinocular Microscope



For the inspection with both eyes and the additional option for the connection of a camera



Abbe Condenser With high numerical aperture for the concentration and the focusing of light



Halogen illumination For pictures bright and rich in contrast



LED illumination Cold, energy saving and especially long-life illumination



Incident illumination For non-transparent objects



Transmitting illumination For transparent objects



Fluorescence illumination For stereomicroscopes



Fluorescence illumination for compound microscopes With 100W mercury lamp and filter



Fluorescence illumination for compound microscopes With 3 W LED illumination and filter



Phase contrast unit For a higher contrast



Darkfield condenser/unit For a higher contrast due to indirect illumination



Polarising unit To polarise the light



Infinity system Infinity corrected optical system



PARALLEL

Zoom magnification For stereomicroscopes



Parallel optical system For stereomicroscopes, enables fatigue-proof working



Integrated scale In the evepiece

SD card For data storage





•<

USB 2.0 digital camera For direct transmitting of the picture to a PC

USB 3.0 digital camera For direct transmitting of the picture to a PC USB 3.0



Package shipment

The time required to manufacture the product internally is shown in days in the pictogram.

Integrated in microscope. 230V/50Hz

standard EU. More standards e.g.

GB, AUS or USA on request.

Abbreviations

| C-Mount | Adapter for the connection of a camera to a trinocular microscope | LWD | Long Working Distance | SWF | Super Wide Field (Field number at least Ø 23 mm for 10× eyepiece) |
|---------|--|---------------|---------------------------|------|--|
| FPS | Frames per second | N.A. | Numerical Aperture | W.D. | Working Distance |
| H(S)WF | High (Super) Wide Field (Eyepiece with high eye point for wearers of glasses) | SLR camera | Single-Lens Reflex camera | WF | Wide Field (Field number up to Ø 22 mm for 10× eyepiece) |

Your KERN specialist dealer:





WLAN data interface For transmitting of the picture to a mobile display device

| HDMI |
|------|

SOFTWARE

HDMI digital camera For direct transmitting of the picture to a display

device

PC software To transfer the measurements from the device to a PC.



ATC

Automatic temperature compesation For measurements between 10 °C and 30 °C



Protection against dust and water splashes IPxx

The type of protection is shown by the pictogram.



Battery operation

Ready for battery operation. The battery type is specified for each device.

Battery operation rechargable ■→ Prepared for a rechargable battery RECHARGE operation

230 V

-6

230 V

Mains adapter

Power supply

