KERN OBE 124C832



Our all-round compound microscope as a comprehensive digital solution for schools, training and laboratories



| Category | |
|---------------------------|------------------------|
| Brand | Optics |
| Product categoriy | Microscope |
| Product group | Digital microscope set |
| Product family | OBE-S |
| Approval | |
| CE mark | \checkmark |
| Construction | |
| Dimension (W×D×H) | 360×150×390 mm |
| Optical system | Finite |
| Tube type | Siedentopf |
| Tube type | Trinocular |
| Tube angle of inclination | 30° |
| Tube 360° rotation | \checkmark |
| | |

| | V |
|-------------------------------|---|
| Lens quality | achromatic |
| Standard objectives | 4× 10× |
| Standard Objectives | 40× |
| Nosepiece screw-in locations | 4 |
| Eyepieces fixed | \checkmark |
| Diopter adjustment | one-sided |
| Diopter adjustment [Min] | -5 |
| Diopter adjustment [Max] | 5 |
| Contrasting methods | Bright field Darkfield (optional) Polarisation (optional) |
| Light distribution | 20:80 |
| Interpupillary distance [Max] | 75 mm |
| Interpupillary distance [Min] | 50 mm |
| Colour temperature | 6000 K |

| Camera type | USB3 Microscope |
|---|--|
| - | camera - C-Mount |
| Camera sensor type | CMOS |
| Camera sensor size | 1/2,5" |
| Camera resolution | 5,1 MP |
| Camera colour depth | Colour |
| Camera framerate | 14,2 - 101,2 fps |
| Camera mounting types | C-mount thread |
| Camera - exposure method | Rolling Shutter |
| Ocular | |
| Ocular field width | HWF |
| Eye point | High Eye Point |
| Ocular magnifications | 10 x |
| Ocular visual field | 18 mm |
| Ocular diameter | 23,2 mm |
| - · | |
| Focussing | |
| Fine drive minimum | 0,002 mm |
| Torque regulation | ✓ |
| Field of view [Min] | 0,18 mm |
| Field of view [Max] | 4,5 mm |
| Focusing mechanism | coaxial coarse and fine drive |
| | |
| Illumination | |
| | none |
| Illumination Illumination type incident light Illumination intensity transmitted | |
| Illumination type incident light | none 3 W |
| Illumination type incident light Illumination intensity transmitted | |
| Illumination type incident light Illumination intensity transmitted light | 3 W |
| Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light | 3 W LED |
| Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illuminance | 3 W LED Transmitted light |
| Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illuminance Illumination dimmable | 3 W LED Transmitted light |
| Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illuminance Illumination dimmable Filter possible Functions | 3 W LED Transmitted light Transmitted light ✓ |
| Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illuminance Illumination dimmable Filter possible | 3 W LED Transmitted light Transmitted light ✓ |
| Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illuminance Illumination dimmable Filter possible Functions | 3 W LED Transmitted light Transmitted light ✓ |
| Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illuminance Illumination dimmable Filter possible Functions | 3 W LED Transmitted light Transmitted light ✓ USB 3.0 Win XP |
| Illumination type incident lightIllumination intensity transmittedlightIllumination type transmitted lightIlluminanceIllumination dimmableFilter possibleFunctionsInterfaces | 3 W LED Transmitted light Transmitted light ✓ USB 3.0 Win XP Win Vista Win 7 Win 8 |
| Illumination type incident lightIllumination intensity transmittedlightIllumination type transmitted lightIlluminanceIllumination dimmableFilter possibleFunctionsInterfaces | 3 W LED Transmitted light Transmitted light ✓ USB 3.0 Win XP Win Vista Win 7 Win 8 Win 10 |
| Illumination type incident lightIllumination intensity transmittedlightIllumination type transmitted lightIlluminanceIllumination dimmableFilter possibleFunctionsInterfaces | 3 W LED Transmitted light Transmitted light ✓ USB 3.0 Win XP Win Vista Win 7 Win 8 Win 10 external (OXM 901, OXM |
| Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illuminance Illumination dimmable Filter possible Functions Interfaces Supported operating systems | 3 W LED Transmitted light Transmitted light ✓ USB 3.0 Win XP Win Vista Win 7 Win 8 Win 10 |
| Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illuminance Illumination dimmable Filter possible Functions Interfaces Supported operating systems | 3 W LED Transmitted light Transmitted light ✓ USB 3.0 Win XP Win Vista Win 7 Win 8 Win 10 external (OXM 901, OXM |
| Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illuminance Illumination dimmable Filter possible Functions Interfaces Supported operating systems Camera - applicable software | 3 W LED Transmitted light Transmitted light ✓ USB 3.0 Win XP Win Vista Win 7 Win 8 Win 10 external (OXM 901, OXM |
| Illumination type incident lightIllumination intensity transmittedlightIllumination type transmitted lightIlluminanceIllumination dimmableFilter possibleFunctionsInterfacesSupported operating systemsCamera - applicable softwarePower SupplyInput voltage power supply / | 3 W LED Transmitted light Transmitted light USB 3.0 Win XP Win Vista Win 7 Win 8 Win 10 external (OXM 901, OXM 902) |

KERN OBE 124C832



Our all-round compound microscope as a comprehensive digital solution for schools, training and laboratories

| Plug-in power supply type | Power adapter |
|---|-----------------------|
| Supplied power supply | Power supply unit |
| Plug-in power supply / adapter for countries - included with the delivery | EURO |
| Plug-in power supply / adapter for countries - optional | AUS UK US CH |
| Environmental conditions | |
| Storage temperature [Min] | -5 °C |
| Storage temperature [Max] | 40 °C |

Packing & Shipping

| Readability force [d] (N) | 1 d |
|------------------------------|----------------|
| Dimensions packaging (W×D×H) | 560×440×330 mm |
| Net weight | 5,768 kg |
| Shipping method | Parcel service |
| Net weight approx. | 6 kg |
| Gross weight approx. | 8 kg |
| Shipping weight | 16,3 kg |
| | |

Pictograms

STANDARD



OPTION

