KERN OBE 134



Elegant, dynamic and impressive - the all-round compound microscope for schools, training and laboratories



Category	
Brand	Optics
Product categoriy	Microscope
Product group	Compound microscope
Product family	OBE-13

Construction	
Dimension (W×D×H)	360×150×320 mm
Optical system	Finite
Tube type	Trinocular
Tube angle of inclination	30°
Tube 360° rotation	✓
Tube type	Butterfly
Light distribution	20:80
Contrasting methods	Bright field Darkfield (optional)
Standard objectives	4× 10× 40× 100×
Lens quality	achromatic
Nosepiece screw-in locations	4
Eyepieces fixed	✓
Interpupillary distance [Min]	50 mm
Interpupillary distance [Max]	75 mm
Diopter adjustment	one-sided
Diopter adjustment [Min]	-5
Diopter adjustment [Max]	5
Colour temperature	6000 K

Ocular	
Ocular type	Eyepiece HWF 10 x / Ø 18mm with anti-fungus, high eye point
Ocular field width	HWF
Eye point	High Eye Point
Ocular magnifications	10 x
Ocular visual field	18 mm
Ocular diameter	23,2 mm
Objective	
Objectives - Details	Objective Achromatic 10 x / 0,25 anti-fungus Objective Achromatic 100 x / 1,25 oil, spring, anti-fungus Objective Achromatic 4 x / 0,1 anti-fungus Objective Achromatic 40 x / 0,65 spring, anti-fungus
Objectives magnifications	4 x / 10 x / 40 x / 100 x
Illumination	
Illumination Illuminance	Transmitted light
	Transmitted light none
Illuminance	-
Illuminance Illumination type incident light	none
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted	none LED
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted light	none LED 3 W
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted light Illumination dimmable	none LED 3 W
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted light Illumination dimmable Filter possible	none LED 3 W
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted light Illumination dimmable Filter possible Aperture diaphragm Focussing	none LED 3 W Transmitted light ✓
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted light Illumination dimmable Filter possible Aperture diaphragm Focussing Field of view [Min]	none LED 3 W
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted light Illumination dimmable Filter possible Aperture diaphragm Focussing Field of view [Min] Field of view [Max]	none LED 3 W Transmitted light
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted light Illumination dimmable Filter possible Aperture diaphragm Focussing Field of view [Min]	none LED 3 W Transmitted light
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted light Illumination dimmable Filter possible Aperture diaphragm Focussing Field of view [Min] Field of view [Max] Torque regulation	none LED 3 W Transmitted light
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted light Illumination dimmable Filter possible Aperture diaphragm Focussing Field of view [Min] Field of view [Max] Torque regulation Fine drive minimum	none LED 3 W Transmitted light
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted light Illumination dimmable Filter possible Aperture diaphragm Focussing Field of view [Min] Field of view [Max] Torque regulation Fine drive minimum Focusing mechanism	none LED 3 W Transmitted light
Illuminance Illumination type incident light Illumination type transmitted light Illumination intensity transmitted light Illumination dimmable Filter possible Aperture diaphragm Focussing Field of view [Min] Field of view [Max] Torque regulation Fine drive minimum Focusing mechanism	none LED 3 W Transmitted light

Plug-in power supply / adapter for countries - included with the

delivery

EURO

1

KERN OBE 134



Elegant, dynamic and impressive - the all-round compound microscope for schools, training and laboratories

AUS

Plug-in power supply / adapter for UK

countries - optional

US

CH

100 V - 240 V AC 50/60

Input voltage power supply / power [Max]

Hz 0,3 A

Input voltage device / power [Max] 5 V, 1 A

Environmental conditions

Storage temperature [Min] -5 °C

Storage temperature [Max] 40 °C

Approval

1 CE mark

Packing & Shipping

Delivery time 1 d

Dimensions packaging (W×D×H) 425×375×265 mm

Shipping method Parcel service

Net weight approx. 4,6 kg

Gross weight approx. 6 kg

Shipping weight 8,4 kg

Pictograms

STANDARD













OPTION



