KERN OBN 132T241

The digital laboratory assistant with infinity optical unit and fixed, Koehler illumination



Diopter adjustment [Min]

Diopter adjustment [Max]

Category	
Brand	Optics
Product categoriy	Microscope
Product group	Digital microscope set
Product family	OBN-S
Approval	
CE mark	1
Display	
Display type	LCD touch
Display type	LCD touch
Display screen size	9,7"
Display resolution	2048×1536
Construction	
Dimension (W×D×H)	390×235×620 mm
Optical system	Infinity
Tube type	Siedentopf
Tube type	Trinocular
Tube angle of inclination	30°
Tube 360° rotation	\checkmark
Lens quality	Infinity Plan
Standard objectives	4× 10× 20× 40× 100×
Nosepiece screw-in locations	5
Diopter adjustment	both-sided

-5

5

Contrasting methods	Bright field Darkfield (optional) Polarisation (optional) Fluorescent (optinal) Phase contrast (optional)
Light distribution	100:0
Interpupillary distance [Max]	75 mm
Interpupillary distance [Min]	50 mm
Camera type	Tablet camera
Camera sensor type	Sony CMOS
Camera sensor size	1/2,8"
Camera resolution	5 MP
C-Mount focusable	✓
C-Mount magnification	0,5 x
Camera colour depth	Colour
Camera framerate	30 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	20 mm
Ocular diameter	23,2 mm
	23,2 mm
Ocular diameter Focussing	23,2 mm
	23,2 mm 0,002 mm
Focussing	
Focussing Fine drive minimum	0,002 mm
Focussing Fine drive minimum Torque regulation	0,002 mm ✓
Focussing Fine drive minimum Torque regulation Field of view [Min] Field of view [Max]	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine
Focussing Fine drive minimum Torque regulation Field of view [Min]	0,002 mm ✓ 0,2 mm 5 mm
Focussing Fine drive minimum Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine
Focussing Fine drive minimum Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine drive
Focussing Fine drive minimum Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination Illumination type incident light	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine
FocussingFine drive minimumTorque regulationField of view [Min]Field of view [Max]Focusing mechanismIlluminationIllumination type incident lightIllumination intensity transmitted	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine drive
FocussingFine drive minimumTorque regulationField of view [Min]Field of view [Max]Focusing mechanismIlluminationIllumination type incident lightIllumination intensity transmittedlight	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine drive None 20 W
Focussing Fine drive minimum Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine drive None 20 W Halogen
Focussing Fine drive minimum Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illumination type transmitted light Illumination type transmitted light	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine drive None 20 W Halogen Transmitted light
Focussing Fine drive minimum Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illumination dimmable	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine drive None 20 W Halogen
Focussing Fine drive minimum Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illumination dimmable Field diaphragm	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine drive None 20 W Halogen Transmitted light Transmitted light
Focussing Fine drive minimum Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illumination dimmable	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine drive None 20 W Halogen Transmitted light Transmitted light ✓
Focussing Fine drive minimum Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination genetation Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illumination dimmable Field diaphragm Aperture diaphragm Koehler illumination	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine drive None 20 W Halogen Transmitted light Transmitted light ✓
Focussing Fine drive minimum Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illumination dimmable Field diaphragm Aperture diaphragm	0,002 mm ✓ 0,2 mm 5 mm coaxial coarse and fine drive None 20 W Halogen Transmitted light Transmitted light ✓ ✓

KERN

KERN OBN 132T241



The digital laboratory assistant with infinity optical unit and fixed, Koehler illumination

Functions	
Memory - total size	128 GB
Interfaces	WiFi standard USB 2.0 HDMI MicroSD card slot
Supported operating systems	Android
Camera - applicable software	integrated
Power Supply	
Input voltage power supply / power [Max]	100 - 240 V
Input voltage device / power [Max]	100 - 240 V
Plug-in power supply type	Built-in power supply
Supplied power supply	Power supply unit
Plug-in power supply / adapter for countries - included with the delivery	EURO
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)	590×440×390 mm
Net weight	9,973 kg
Shipping method	Parcel service
Net weight approx.	10 kg
Gross weight approx.	13 kg
Shipping weight	20,2 kg

Pictograms