## KERN OBN 132T241



## The digital laboratory assistant with infinity optical unit and professional 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 🗸
Display
Display type LCD touch
Display type LCD touch
Display type LCD touch
Display typeLCD touchDisplay screen size9,7"Display resolution2048×1536
Display typeLCD touchDisplay screen size9,7"
Display typeLCD touchDisplay screen size9,7"Display resolution2048×1536
Display typeLCD touchDisplay screen size9,7"Display resolution2048×1536Construction
Display type     LCD touch       Display screen size     9,7"       Display resolution     2048×1536       Construction     2000000000000000000000000000000000000
Display typeLCD touchDisplay screen size9,7"Display resolution2048×1536Construction2000000000000000000000000000000000000
Display type       LCD touch         Display screen size       9,7"         Display resolution       2048×1536         Construction
Display typeLCD touchDisplay screen size9,7"Display resolution2048×1536Construction2048×1536Dimension (W×D×H)390×235×620 mmDitical systemInfinityFube typeSiedentopfFube typeTrinocular
Display typeLCD touchDisplay screen size9,7"Display resolution2048×1536Construction
Display type       LCD touch         Display screen size       9,7"         Display resolution       2048×1536         Construction       2048×1536         Dimension (W×D×H)       390×235×620 mm         Diptical system       Infinity         Fube type       Siedentopf         Fube type       Trinocular         Fube angle of inclination       30°         Fube 360° rotation       ✓
Display type LCD touch Display screen size 9,7" Display resolution 2048×1536 Construction Dimension (W×D×H) 390×235×620 mm Dimension (W×D×H) Siedentopf Tube type Siedentopf Tube type Trinocular Tube angle of inclination 30° Tube 360° rotation ✓ Lens quality Infinity Plan 4× 10× Standard objectives 20× 40×

-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
Cameratype	Tablet camera
Camera - Sensor type	Sony CMOS
Camera - Sensor size	1/2,8"
Camera - Resolution	5 MP
C-Mount focusable	✓ <b>/</b>
C-Mount magnification	0,5 x
Camera - Colour depth	Colour
Camera - Framerate	30 fps
Camera- Mounting types	C-mount thread
Camera - Exposure method	
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
Focussing	
le l	
Fine drive minimum	0.002 mm
Fine drive minimum	0,002 mm
Torque regulation	✓
Torque regulation Field of view [Min]	✓ 0,2 mm
Torque regulation	✓ 0,2 mm 5 mm
Torque regulation Field of view [Min]	✓ 0,2 mm
Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism	<ul> <li>✓</li> <li>0,2 mm</li> <li>5 mm</li> <li>coaxial coarse and fine</li> </ul>
Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination	<ul> <li>✓</li> <li>0,2 mm</li> <li>5 mm</li> <li>coaxial coarse and fine</li> </ul>
Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism	<ul> <li>✓</li> <li>0,2 mm</li> <li>5 mm</li> <li>coaxial coarse and fine</li> </ul>
Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination	<ul> <li>✓</li> <li>0,2 mm</li> <li>5 mm</li> <li>coaxial coarse and fine drive</li> </ul>
Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination Illumination type incident light Illumination intensity transmitted	<ul> <li>,2 mm</li> <li>5 mm</li> <li>coaxial coarse and fine drive</li> <li>none</li> </ul>
Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination Illumination type incident light Illumination intensity transmitted light	<ul> <li>,2 mm</li> <li>5 mm</li> <li>coaxial coarse and fine drive</li> <li>none</li> <li>20 W</li> </ul>
Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light	<ul> <li>,2 mm</li> <li>5 mm</li> <li>coaxial coarse and fine drive</li> <li>none</li> <li>20 W</li> <li>Halogen</li> </ul>
Torque regulation Field of view [Min] Field of view [Max] Focusing mechanism Illumination Illumination type incident light Illumination intensity transmitted light Illumination type transmitted light Illumination	<ul> <li>,2 mm</li> <li>5 mm</li> <li>coaxial coarse and fine drive</li> <li>none</li> <li>20 W</li> <li>Halogen</li> <li>Transmitted light</li> </ul>
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	<ul> <li>,2 mm</li> <li>5 mm</li> <li>coaxial coarse and fine drive</li> <li></li></ul>
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	<ul> <li>✓</li> <li>0,2 mm</li> <li>5 mm</li> <li>coaxial coarse and fine drive</li> <li>✓</li> </ul>
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	<ul> <li>✓</li> <li>0,2 mm</li> <li>5 mm</li> <li>coaxial coarse and fine drive</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> </ul>

## KERN OBN 132T241



The digital laboratory assistant with infinity optical unit and professional 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
<b></b>	

Pictograms