

KERN OBN 142T251



Fluorescence digital set: high-resolution image quality for complex analyses



Category

Brand	Optics
Product category	Microscope
Product group	Digital microscope set
Product family	OBN-S

Display

Display type	HD Touch Screen
Display screen size	10,5"
Languages of the user interface	German English

Construction

Dimension (W×D×H)	390×235×620 mm
Dimension display device (W×D×H)	237×19×169 mm
Material display housing	plastic
Optical system	Infinity
Tube type	Trinocular
Tube angle of inclination	30°
Tube 360° rotation	✓
Tube type	Siedentopf
Light distribution	0:100 80:20

Contrasting methods	Bright field Darkfield (optional) Polarisation (optional) Fluorescent (optinal) Phase contrast (optional)
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Standard objectives	4× 10× 20× 40× 100×
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Lens quality	Infinity Plan
Nosepiece screw-in locations	5
Interpupillary distance [Min]	50 mm
Interpupillary distance [Max]	75 mm
Diopter adjustment	both-sided
Diopter adjustment [Min]	-5
Diopter adjustment [Max]	5
Colour temperature	6000 K

Functions

Camera - Applicable software	integrated camera software (HDMI)
Camera - Software functions	Image capturing Video capturing Measurements
Supported operating systems	Android
Memory - total size	32 GB

Interface

Interfaces	Ethernet Bluetooth WiFi USB 2.0 USB 3.0 HDMI
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Ocular

Ocular field width	HWF
Ocular magnifications	10x
Ocular visual field	20 mm
Ocular diameter	23,2 mm

Illumination

Illuminance	Reflected light Transmitted light
Illumination type incident light	LED
Illumination type transmitted light	LED
Illumination intensity incident light	5 W
Illumination intensity transmitted light	3 W
Illumination dimmable	Incident light + Transmitted light, separate
Koehler illumination	✓
Filter possible	✓
Field diaphragm	✓

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Focussing

Field of view [Min]	0,2 mm
Field of view [Max]	5 mm
Torque regulation	✓
Fine drive minimum	0,002 mm
Focusing mechanism	coaxial coarse and fine drive

Fluorescent

Fluorescent unit	Ultraviolet, Violet, Blue, Green (LED)
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Condensor

Condensor type	Abbe
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Camera

Cameratype	Tablet camera
Camera - Resolution	8 MP 4 K
Camera - Sensor type	CMOS
Camera - Sensor size	1/1,8"
Camera - Colour depth	Colour
Camera - Framerate	30 fps
Camera- Mounting types	C-mount
Camera - Exposure method	Rolling Shutter
Camera - Sensor dimensions	7,736×4,379 mm
Camera - Sensor Diagonal	8,88 mm
Camera - Pixel size	2×2 µm
Camera - Exposure time [Min]	0 ms
Camera - Exposure time [Max]	1000 ms

Power Supply

Supplied power supply	Power supply unit
Power supply type	Power adapter
Plug-in power supply / adapter for countries - included with the delivery	EURO
	AUS
Plug-in power supply / adapter for countries - optional	UK
	US
	CH
Input voltage power supply / power [Max]	100 - 240 V
Power supply cable removable	removable
Input voltage device / power [Max]	5 V 1000 mA
Power socket for mains adapter	Hollow plug, inside plus, Ø outside 5,5 mm, Ø inside 2,5 mm, long 10 mm

Environmental conditions

Storage temperature [Min]	-5 °C
Storage temperature [Max]	40 °C

Approval

CE mark	✓
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Packing & Shipping

Delivery time	1 d
Dimensions packaging (W×D×H)	590×440×390 mm
Shipping method	Parcel service
Net weight approx.	11 kg
Gross weight approx.	14 kg
Shipping weight	20,2 kg

Product information

GTIN/EAN number	4045761490918
REACH classification	no prohibited substances

Pictograms

STANDARD



OPTION





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Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.