KERN OBN 132



Professionalism and versatility united in one microscope – with Koehler illumination for demanding applications



Category	
Brand	Optics
Product categoriy	Microscope
Product group	Compound microscope
Product family	OBN-13
Approval	
CE mark	1
Construction	
Dimension (W×D×H)	390×200×400 mm
Optical system	Infinity
Tube type	Siedentopf
Tube type	Trinocular
Tube angle of inclination	30°
Tube 360° rotation	1
Lens quality	Infinity Plan
Standard objectives	4× 10× 20× 40× 100×
Nosepiece screw-in locations	5
Diopter adjustment	both-sided
Diopter adjustment [Min]	-5
Diopter adjustment [Max]	5
Contrasting methods	Bright field Darkfield (optional) Polarisation (optional) Fluorescent (optinal) Phase contrast (optional)
Light distribution	100:0
Interpupillary distance [Max]	75 mm

50 mm
HWF
High Eye Point
10 x
20 mm
23,2 mm
0,002 mm
1
0,2 mm
5 mm
coaxial coarse and fine drive
none
20 W
Halogen
Transmitted light
Transmitted light
\checkmark
1
\checkmark
1
Philips
100 - 240 V
100 - 240 V
Built-in power supply
Built-in power supply Power supply unit
Built-in power supply Power supply unit EURO AUS UK US
Built-in power supply Power supply unit EURO AUS UK US

KERN OBN 132



Professionalism and versatility united in one microscope – with Koehler illumination for demanding applications

Packing & Shipping	
Readability force [d] (N)	1 d
Dimensions packaging (W×D×H)	570×410×310 mm
Net weight	8,983 kg
Shipping method	Parcel service
Net weight approx.	9 kg
Gross weight approx.	11 kg
Shipping weight	14,5 kg

Objective	
Objectives - Details	Objective Infinity Plan 10 x / 0,25 anti-fungus Objective Infinity Plan 100 x / 1,25 oil, spring, anti-fungus Objective Infinity Plan 20 x / 0,4 spring, anti- fungus Objective Infinity Plan 4 x / 0,11 anti-fungus Objective Infinity Plan 40 x / 0,66 spring, anti- fungus

Pictograms

STANDARD



OPTION

