

Presentation

- 40x magnification to 1600x. Full body in painted aluminum. Base with a protective plastic cover. Prismatic head tube = 30 degrees with a 360 degrees rotation. Eyepieces Huygens 10x field 18mm and 16mm, sub-field 11x. Reversed turret nose with 4 achromat objectives. Beveled stage with dovetail orthogonal displacement, lowered right grip and clamp + adjustable end-stop height. Abbe condenser with 2 lenses O.N. 1.25, adjustable in height by rack rail and screws + springs for centering, with diaphragm iris, filter. Macro and micro focus. Halogen lighting 6V (20W delivered - possibility up to 35W) G4 variable intensity , 220V 50Hz fuse 250V 500mA. Dust Cover.



MICRO L1100 S2 TRINO

Specifications

Magnification min	40X
Magnification max	1600X
Light type	Halo
Head	Inclined
Rotatable	YES
Eyepiece	10W-16PX (PAIRE)
Objective	4-10-40-100R X
	Trinocular
Type	Monocular
Abbe Condenser	ON = 1.25
Mechanical Stage	Yes
Dimensions	Height = 350 mm
Objective length	45 mm
Inner nosepiece	Yes
Net Weight (Kg)	6.62



Education



Industry



Laboratory



Mineralogy



Consumer product

Logistical informations

EAN Code	3 2646 200 1056 7
Carton Dimensions	25 x 28 x 48 cm

Weight

7.36 kg