

LABOMED

ideas for vision





Magnification

Light

Ergonomics

Documentation







Contact: 90380 81446

PRIMA DNT Microscope

Binocular Tube: 0-210° tiltable head

Objective: f=250 mm with objective lens protector. Optional: NuVar system with variable focal length adjustment from 300-400 mm with fine focus mechanism, WD 220-332mm, variable focal length from 287-487, WD 200-400mm

Magnichanger: 5 step (0.4X, 0.6X, 1.0X, 1.6X, 2.5X).

Magnification: 10X Eyepieces (2.7X, 4.1X, 6.8X, 10.9X, 17X)

12.5X Eyepieces (3.4X, 5.1X, 8.5X, 13.6X, 21.3X)

Vertical Movement of Arm: 500 mm, power saving feature with

light cut-off at park position

Built-in Filters: Yellow, Green

IPD Adjustment: 50-75mm

Diopter Adjustment: ± 5mm with diopter lock

Light Source: 50 watt LED with 100K LUX

Optional Accessories: Beam Splitters (Straight, Inclined), Range of Camera Adaptors, 6MP HD Camera with 30 fps (@1080p), Rotoplate, Double Iris, Assistant Binoculors



Microscope Accessories



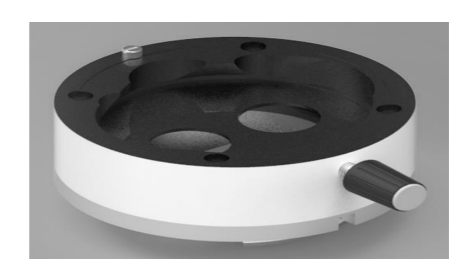
Double Beam Splitter Inclined



Double Iris Diaphragm



Camera Adaptors



Rotoplate

Contact: 90380 81446