



PANTHERA C Trinocular

Optical System Colour Corrected Infinity Optical System (CCIS®)

Observation Tube Trinocular head, Siedentopf type

Interpupillary distance (mm) 48-75

Trino light split 50/50 fixed

Inclination 25° inclined, 360° swivelling

Eyepieces UC-WF10X/22

Eyepieces diopter adjustment +/- 5 dpt

Nosepiece Reversed quintuple

Objective classification Plan UC Achromat objectives (Pb free)

Objectives 4X/0.1 (WD 30.5mm), 10X/0.25 (WD 17.4mm), 40X/0.65/S (WD 0.6mm),

100X/1.25/S-Oil (WD 0.16mm)

Objective mounting thread W 4/5" x 1/36" (RMS standard)

Stage Compact and rackless stage

 Stage size (mm)
 185x145

 Travel range X&Y (mm)
 75x50

Upper limit stop Preset; adjustable

Condenser N.A. 0.90 / 1.25 Abbe condenser with slider slot

Focus mechanism Coaxial; tension adjustment

Minimum fine focus precision (µm) 2

Z-axis movement (mm) 25

Filter holder On top of the illuminator with fixing cap

Illumination type 3W LED module / 30W Halogen module, Koehler illumination Illumination interchangeability Halogen / LED and LED color temperature interchangeability

Illumination features Nosepiece LED light intensity indicator

Connectivity USB for external camera power

Power supply 110-240V (CE)

Accessories includedBlue filter, immersion oil 5ml, power cord, dust cover, allen key, spare HAL bulb

and LED module

Dimensions L x W x H (mm) 282x210x396

Weight (Kg) 8,4