



Specifications

 \bullet Viewing Head: 45° inclined 360° rotatable binocular head with diopter adjustment on left eyetube

Interpupillary distance adjustable between 55 and 75 \mbox{mm}

Eyepiece: Widefield eyepieces WF10X/20mm
Objective: 2X, 4X magnification changer

Working distance 60 mm, Maximum object height 26 mm

• Magnification: 20X & 40X

• Foursing: Focusing through coaxial controls. Heavy-duty rack & pinion focusing block with slip clutch

 $\bullet \ \, {\rm stage:} \qquad \qquad {\rm Supplied} \ \, {\rm standard} \ \, {\rm with} \ \, {\rm 80mm} \ \, {\rm frosted} \ \, {\rm glass}, \ \, {\rm black} \ \, {\rm and} \ \, {\rm white} \ \, {\rm stage} \, {\rm plates}.$

• Illumimation: Incident and transmitted 1W LED, brightness adjustable

• Stand & stage base: Fitted with a circular stage, reversible white/black and translucent glass stage for transmitted light with specimen clips

• Power: 220V, 50/60Hz