



Model:
IOS MET Planachromatic for Darkfield

Description:
Objectives for brightfield and incident darkfield observation

Magnification / Numerical Aperture	<ul style="list-style-type: none"> • 5X / 0.12 (M-1109) • 10X / 0.25 (M-1110) • 20X / 0.40 (M-1111) • 40X / 0.60 (M-1112) • 50X / 0.75 (M-1113) • 100X / 0.80 (M-1114)
Optical Correction	MET Planachromatic. Long working distance. Flat field correction for 24 mm Field Number, planachromatic spherical and chromatic corrections.
Mechanical tube length	IOS (infinity-corrected tube length)
Cover Glass Thickness	0 mm (no cover glass)
Working Distance	<ul style="list-style-type: none"> • 5X W.D. 12 mm • 10X W.D. 10 mm • 20X W.D. 4.3 mm • 40X W.D. 2.9 mm • 50X W.D. 0.32 mm • 100X W.D. 2 mm
Screw Thread	25mm thread
Parfocal Distance	45 mm