

Inverted Fluorescence Microscope

Magnification 100x to 400x Observation Head.

Eyepieces Wide field Eyepieces 10x Objectives Long working distance plan achromatic objectives (Cover glass 1.2mm): 10x/0.25, 25x/0.4, 40x/0.6.

Long working distance plan achromatic phase contrast objectives (cover glass 1.2mm): 10x/0.25 PHP2, 25x/0.4 PHP2 and 40x/0.6 PHP2.

Condenser Ultra long working distance condenser (with phase contrast), working distance 55mm Mechanical Stage.