

Model:
Brightfield condenser

Description:
Optical condenser for transmitted brightfield observation



0.7 N.A. model M-1154



0.9 N.A. model M-1150



1.2 N.A. model M-1151



0.2/0.9 N.A. model M-1155

Numerical aperture	<p>Models available:</p> <ul style="list-style-type: none"> - 0.7 (long working distance suitable for upright metallographic microscope) - 0.9 (general purpose, works also with 10x objective) - 1.2 (highest numerical aperture, best for oil immersion 100x objective) - 0.25/0.9 (needed to work with 2x objective)
Optics	Swing-out single frontal lens
Diaphragm	Iris aperture diaphragm, with numerical aperture scale