



Ceti Triton II Fluorescent Trinocular Compound Microscope (Halogen 100W/HBO 100W)

Product Code: 3100.7000M

Brand: Ceti

The Ceti Triton II Fluorescent
Trinocular Compound
Microscope (Halogen 100W/
HBO 100W) is a dedicated
fluorescent microscope, which
enables the identification of both
bright-field and fluorescent
applications. The camera port is
mounted on the left hand side to
accommodate the HBO reflected
light source.



Specifications

Optical Head		Trinocular, variable 0 - 45°
Eye Piece		10x/20mm wide-field (pair)
Objectives		20x, 40x, 100x, E-plan Plan Achromatic Infinity Corrected
Condenser		Swing-out condensing lens - Brightfield NA 1.25
Stage		Size 185 x 142mm with built-in mechanical stage and slide clip
Focusing		Coaxial course and fine
Köhler Illumination (variable)	Trasmitted	Halogen 100W
	Reflected	HBO 100W
Fluorescent Filters		Blue/Green

Unit 3, Tower Business Park Warpsgrove Lane Chalgrove Oxfordshire OX44 7XZ

Tel: (+44) 01865 400321

Email: enquiries@medlinescientific.com **Website:** www.medlinescientific.com