

MICROTEC IM-2 INVERTED BIOLOGICAL MICROSCOPE



Pictured with optional attached stage and MDC camera.

The IM-2 Inverted microscope has excellent flat field phase contrast long working distance objectives. The illumination is a 6v 30w Halogen lamp with intensity regulation. The standard model has a phototube incorporated, enabling a camera attachment to be readily added.

The long working distance objectives are corrected for working through a 1.2mm thickness chamber.

Inverted Microscopes		
Product:	Description:	Price:
IM-2	Complete microscope as below	£ 2895.00
IM-2PL04P	<ul style="list-style-type: none"> • LWD Plan objective 4x/NA=0.13 • WD=22mm – phase contrast 	
IM-2PL10P	<ul style="list-style-type: none"> • LWD Plan objective 10x/NA=0.25 • WD=7.94mm – phase contrast 	
IM-2PL20P	<ul style="list-style-type: none"> • LWD Plan objective 20x/NA=0.40 • WD= 7.66mm – phase contrast 	
IM-2S	<ul style="list-style-type: none"> • Stand with coarse and fine focusing • Binocular head with photo port • Plain stage 160 x 240mm • LWD condenser NA 0.3 WD = 72mm • PL 10x/22mm eyepieces • Quintuple nosepiece • Phase telescope • Phase slider for 4x, 10x, 20x & 40x objectives 	

Additional Components

Attachable Mechanical Stage		
Product:	Description:	Price:
IM-2001	Attachable mechanical stage Movement 120mm x 78mm	£ 140.00
IM-2003	Holder 35mm diam. Petri dish Note: This holder fits inside the Terasaki holder	£ 32.00
IM-2004	Holder for 3 x 1" slide	£ 32.00
IM-2005	Holder for Terasaki chamber	£ 32.00

Phase Contrast		
Product:	Description:	Price:
IM-2PL40P	LWD Plan objective 40x/NA=0.60 WD=3.71 Phase contrast	£ 322.00

C-Mounts		
Product:	Description:	Price:
IM-2006	C-mount adapter 0.5x	£ 75.00
IM-2007	C-mount adapter 0.67x	£ 108.00

Optional Accessories		
----------------------	--	--

Product:	Description:	Price:
IM-2002	Stage extenders – increase width of stage by 70mm on each side	£ 43.00

Listed prices exclude delivery & VAT

TEC Microscopes LTD, The Vineyard, Axbridge, Somerset, BS26 2AN
Tel: 01934 733679 | Fax: 01934 733660
Email: enquiries@tecmicroscopes.co.uk