



MAX LEVY AUTOGRAPH MICROSCOPE SPECIFICATIONS

MAX LEVY STOCK NO.	DESCRIPTION	FIELD OF VIEW	WORKING DISTANCE	DEPTH OF FIELD	SCALE DIVISION	MEASURING RANGE
MA007	Peak 2008-100X Inch	0.88mm	11.79mm	0.14mm	0.0005"	0-0.03"
MA021	Peak 2008-100X Metric	0.88mm	11.79mm	0.14mm	0.005mm	0-0.8mm
MA006	Peak 2008-75X Inch	1.15 mm	11.76mm	0.16mm	0.0005"	0-0.04"
MA020	Peak 2008-75X Metric	1.15mm	11.76mm	0.16mm	0.01mm	0-1.0mm
MA005	Peak 2008-50X Inch	1.70mm	11.81mm	0.16mm	0.001"	0-0.06"
MA019	Peak 2008-50X Metric	1.70mm	11.81mm	0.16mm	0.02mm	0-1.6mm
MA004	Peak 2008-25X Inch	3.55mm	17.83mm	0.37mm	0.0002"	0-0.12"
MA018	Peak 2008-25X Metric	3.55mm	17.83mm	0.37mm	0.05mm	0-3.0mm
MA014	Peak 2034-200X Inch	0.76mm	6.43mm	0.04mm	0.0001"	0-0.024"
MA027	Peak 2034-200X Metric	0.76mm	6.43mm	0.04mm	0.002mm	0-0.60mm
MA013	Peak 2034-150X Inch	0.96mm	9.25mm	0.07mm	0.0002"	0-0.35"
MA026	Peak 2034-150X Metric	0.96mm	9.25mm	0.07mm	0.005mm	0-0.9mm
MA012	Peak 2034-100X Inch	1.46mm	5.82mm	0.10mm	0.0005"	0-0.05"
MA025	Peak 2034-100X Metric	1.46mm	5.82mm	0.10mm	0.01mm	0-1.2mm
MA011	Peak 2034-60X Inch	2.45mm	11.28mm	0.14mm	0.001"	0-0.08"
MA024	Peak 2034-60X Metric	2.45mm	11.28mm	0.14mm	0.02mm	0-2.0mm
MA010	Peak 2034-40X Inch	3.65mm	18.91mm	0.24mm	0.002"	0-0.12"
MA023	Peak 2034-40X Metric	3.65mm	18.91mm	0.24mm	0.05mm	0-3.0mm
MA009	Peak 2034-20X Inch	7.25mm	34.41mm	1.63mm	0.005"	0-0.25"
MA022	Peak 2034-20X Metric	7.25mm	34.41mm	1.63mm	0.1mm	0-6.0mm