Magnifiers and Stereoscopes

See Below



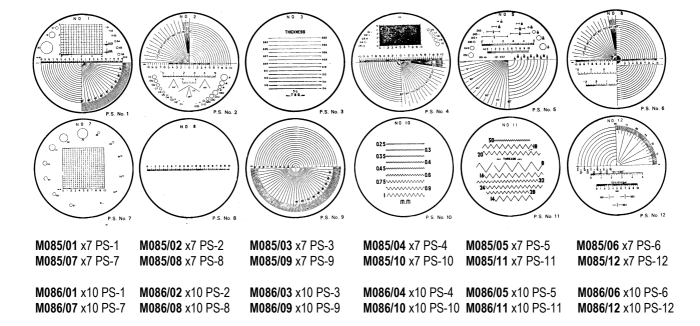
Peak Measuring Magnifiers

Measuring Magnifier X10

A high quality magnifier with four bloomed lenses corrected for achromatic and astigmatic error with a field of view of 35mm. The focusing ring enables the graticule to be brought into sharp focus. A scale is included with this model. The lower part of the magnifier consists of transparent tube allowing excellent illumination. A range of 12 graticules is available for this model.

M083 Measuring magnifier X10 complete with case each

Graticules for Measuring Magnifier M083



Magnifiers and Stereoscopes

Anastigmatic Loupe X4

Specially designed to give a large area of undistorted view, this magnifier has a corrected lens system giving extremely sharp definition up to 58mm diameter. The 25mm high eyepoint allows the observer to view the whole field by moving only the eyeball. A smooth focusing device is provided to accommodate individual user eyesight corrections. A detachable 50mm glass scale divided into 0.1mm divisions is provided. Dimensions 73mm high x 70 mm diameter

M109 Anastigmatic loupe 4X

Measuring Magnifier Set X7

A high quality magnifier supplied in a transit case containing 5 different graticule scales. Those normally supplied are numbers 2, 3, 7, 8 and 10. Others may be specified to meet user requirements

M058 Measuring magnifier set X7

Measuring Magnifier X15

A four lens highly corrected magnifier with a field of view of 26mm. Supplied with a standard glass scale. By observing through the magnifier resting on the object to be examined, one can measure easily the length, the angle between two straight lines and the radius of curvature of a circular arc.. Additional graticules numbers 1, 2 and 8 are available which have the same major dimensions as the M085 range but the FOV is different.

M101	Measuring magnifier X15	each
M102/01	Graticule no. 1	each
M102/02	Graticule no. 2	each
M102/08	Graticule no. 8	each

Note: These graticules are for this magnifier (M101) only







E-mail: sales@taab.co.uk