16

## **Magnifiers and Stereoscopes**





Designed to give distortion-free magnification with high contrast illumination of the sample. The precision lens has a large field of view and the all-enclosed 'wipe clean' suspension arm make it ideal for laboratories, hospitals, inspection and assembly workshops and schools. Working Distance 431mm.

## Features:

- Precision 140 x 100mm 1.7X lens in swivel mount giving wide illuminated FOV, abrasion resistant coating, index matched to improve light transmission
- 780mm fully enclosed spring balanced parallel motion arms with 'wipe clean' feature. Adjustable tension joints give finger tip adjustment of lens position
- Full articulation of lens head in three planes for ease of viewing
- 9 watt fluorescent low energy lamp produces high contrast illumination
- Independent position of lens in relation to light source to remove glare
- Mounted by adjustable clamp to horizontal work surfaces up to 60mm thick.
   Heavy table base optional
- The lens head remains open at the bottom to remove 'blind spots'

M386/UK Illuminated bench magnifier 1.7X UK version
M386/EU Illuminated bench magnifier 1.7X Mainland Europe
M386/USA Illuminated bench magnifier USA version

Phone: +44 (0) 118 981 7775 Fax: +44 (0) 118 981 7881 E-mail: sales@taab.co.uk