

GX Wolf Microscopes

product datasheet

XTD 2/3 Series Value range stereo microscopes



XTD-2A

XTD-3A

The XTD series of microscopes represent great value for money and are ideal for routine inspection and teaching applications. They are equipped with a pair of high quality objectives providing magnification ranges from 20X to 40X dependant on the model. The widefield eyepieces give a large field of view. Each microscope is mounted on a stable, column stand and there are a variety of additional stand options for boom mounting.

Specifications:

Model:	XTD-2B	XTD-2A	XTD-3B	XTD-3A
Total Magnification	20-40X	10-20X	20-40X	10-20X
Objectives	2X/4X	1X/2X	2X/4X	1X/2X
Eyepieces	WF10X (WF15X (optional))			
Effective Working Distance	50mm			
Illumination	6V/8W halogen Lamp, reflected light		6V/8W halogen Lamp, reflected light also transmitted light (or both)	

The paired objectives are mounted on a revolving nosepiece for quick and convenient selection. The binocular observation tube has all the specifications normally associated with much more expensive stereo microscopes; it is inclined at 45degrees, the interpupillary distance is adjustable and the left observation tube has dioptr adjustment. This makes these microscopes suitable for comfortable viewing by the widest number of operators.

This range of microscopes is one of the most popular families of binocular stereo microscopes and is available at very low prices. The images created by these microscopes are bright, clear and in full stereo for optimum interpretation of heights in the subject.

These microscopes can be used for observation studies in medical research, industrial inspection & assembly, conservation, entomology, botany in public institutions, universities and scientific research institutes.

Wolf Laboratories Limited
Colenso House
1 Deans Lane
Pocklington
York YO42 2PX

Tel 01759 301142
Fax 01759 301143
Email sales@wolflabs.co.uk
Web www.wolflabs.co.uk

Due to our policy of continuous development specifications may change without notice

May 04