

GX Microscopes

product datasheet

XTC Series

Stereo
Microscopes



XTC-2B

The XTC series of stereo microscopes provide all-round high quality images at great value prices.

Each microscope in the range is equipped with 2 pairs of objectives in a revolving nosepiece and a pair of wide-field eyepieces.

The binocular head is inclined at a comfortable 45°, can be easily rotated through 360°, has interpupillary distance adjustment and the left eyepiece has diopetre adjustment. This makes these microscopes suitable for ergonomic use by the greatest number of people.

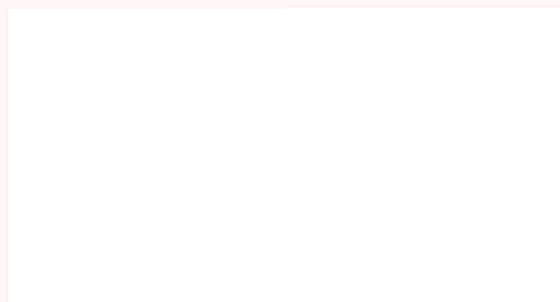
The illumination can be incident or transmitted or both dependant on the model selected.

The main body can be supported by an arm or column.

A great choice for schools, colleges, industry and research.

Specifications:				
Model:	XTC-2A XTC-2A1	XTC-2B XTC-2B1	XTC-3A XTC-3A1	XTC-3B XTC-3B1
Total Magnification	10-30X	20-40X	10-30X	20-40X
Objectives	1X/3X	2X/4X	1X/3X	2X/4X
Eyepieces	WF10X 20mm FOV (WF15X (optional))			
Effective Working Distance	88mm			
Illumination	6V/8W halogen Lamp, reflected light		6V/8W halogen lamp, reflected light also transmitted light (or both)	
Support Pillars	Column have '1' suffix e.g. XTC-2B1 All others have arm			

Supplied to you by:



www.gxmicroscopes.com

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

June 04