

GX Wolf Microscopes

product datasheet

Long Reach Stereo Microscopes

Articulated Arm Microscopes	Dual Arm Boom Microscopes	Boom Arm Microscopes
 <p>GXMXTL3TV7 with LED Ring Light & Camera</p>	 <p>GXMXTL3TV6 with LED Ring Light & Camera</p>	 <p>GXMXTL3TV1 with LED Ring Light & Camera</p>
 <p>GXMXC3AV7</p>	 <p>GXMXC3AV6</p>	 <p>GXMXC3AV1</p>

Wolf Laboratories specialise in the supply of the widest range of long reach microscope solutions for industry, research, education and hobbyists.

The microscopes shown in this datasheet are based on the V-series of stands with either the XTL3* zoom stereo microscope head or the XTC3A dual magnification stereo microscope head. Each microscope can be supplied with a number of useful accessories such as LED ring lights and digital microscope cameras. The systems shown here include the most popular long reach microscope configurations in our range. The microscopes have extremely high quality optics in tough metal cases and are proven workhorses in numerous industrial applications. As with all GX Microscopes products the prices represent amazing value for money making these microscopes suitable for almost any use where long reach is required.

CHOICE OF THREE MICROSCOPE HEADS (a pair of WF10X eyepieces is supplied as standard):

XTL3* Stereo Zoom Magnification Microscope Head

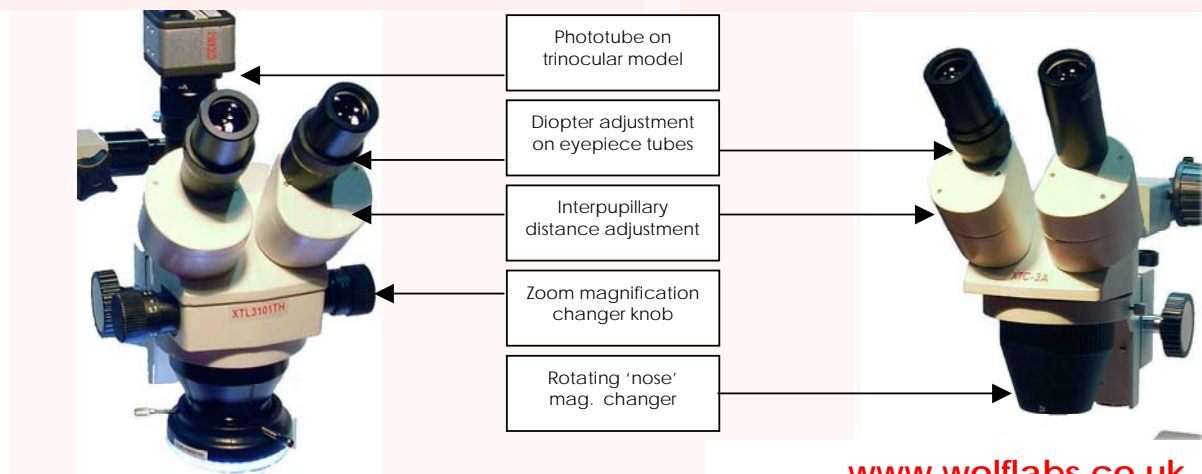
available in two versions:

- 1) XTL3 (binocular)
- 2) XTL3T (trinocular)

shown with a GXCAM-3 camera & a LED ring light (GXMNORMA341103) attached. Magnification: 7X-45X expandable to 3.5X-210X with optional objectives & additional eyepieces

XTC3A Stereo Dual Magnification Microscope Head





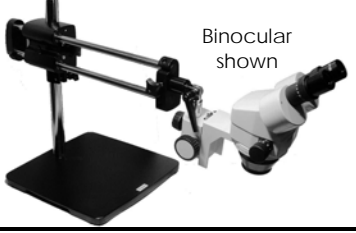

Magnification: 10x and 30X expandable to 20X - 60X with additional eyepieces



GX Wolf Microscopes

product datasheet

Long Reach Stereo Microscopes

Product Code	Microscope Head	Stand	Illumination	Camera & Adapter	
GXMXC3AV1	XTC3A Binocular 10x/30X Dual Mag	GXMV1 Boom Arm Reach: 573mm plus focussing ring	Option free standing illuminators	Optional for eyepiece	
GXMXC3AV6	XTC3A Binocular 10x/30X Dual Mag	GXMV6 Boom Arm Reach: 370mm plus focussing ring	Option free standing illuminators	Optional for eyepiece	
GXMXC3AV7	XTC3A Binocular 10x/30X Dual Mag	GXMV7 Articulated Arm Reach: 846mm plus focussing ring	Option free standing illuminators	Optional for eyepiece	
GXMXTL3V1	XTL3 Binocular 7X-45X Zoom Mag	GXMV1 Boom Arm Reach: 573mm plus focussing ring	Optional LED Ring Light & free standing illuminators	Optional for eyepiece	 Trinocular shown
GXMXTL3TV1	XTL3T Trinocular 7X-45X Zoom Mag			Optional for Phototube	
GXMXTL3V6	XTL3 Binocular 7X-45X Zoom Mag	GXMV6 Boom Arm Reach: 370mm plus focussing ring	Optional LED Ring Light & free standing illuminators	Optional for eyepiece	 Binocular shown
GXMXTL3TV6	XTL3T Trinocular 7X-45X Zoom Mag			Optional for Phototube	
GXMXTL3V7	XTL3 Binocular 7X-45X Zoom Mag	GXMV7 Articulated Arm Reach: 846mm plus focussing ring	Optional LED Ring Light & free standing illuminators	Optional for eyepiece	
GXMXTL3TV7	XTL3T Trinocular 7X-45X Zoom Mag			Optional for Phototube	

GX Wolf Microscopes

product datasheet

Accessories for XTL & XTC Stereo Microscopes

Product Code	Description	Suitable for use with	Specification	
Optional Auxiliary Objectives (for XTL* stereo zoom microscopes only)				
XTLOBJ0.5X	0.5X Objective	XTL3*	Mag range: 3.5X -22.5X WD 137mm	
XTLOBJ 0.75X	0.75X Objective	XTL3*	Mag range: 5.25X -3.75X WD 103mm	
XTLOBJ 1.5X	1.5X Objective	XTL3*	Mag range: 10.5X -67.5X WD 48	
XTLOBJ 2X	2X Objective	XTL3*	Mag range: 14X -90X WD 25	
Optional Eyepieces for XTC* and XTL3* microscopes				
GXMXLEY15X2	Pair eyepieces	All microscopes	15x magnification	
GXMXLEY20X2	Pair eyepieces	All microscopes	20x magnification	
GXMXLEY25X2	Pair eyepieces	All microscopes		
GXMXLEY10XRET	Reticule Eyepiece	All microscopes	WF 10X focusing Eyepiece with 10mm/100divs Reticule	

Effect of adding of auxiliary objectives and eyepieces to XTL* Microscope Heads

Eyepiece\Objective		Main body	0.5X objective	0.75X objective	1.5X objective	2X objective
		0.7x-4.5x	0.35x-2.25x	0.49x-3.4x	1.05x-6.8x	1.4x-9x
10x (std)	Total magnification	7x-45x	3.5x-22x	5.3x-34x	10.5x-68x	14x-90x
	Diameter of visual field(mm)	31-5.2	62x-9.6x	38-6.4	19-3.2	14.3-2.4
15x	Total magnification	10.5x-68x	5.3x-33	7.9x-51x	15.8x-102x	21x-148x
	Diameter of visual field(mm)	21.4-3.6	42.8-7.2	28.5-4.8	14.2-2.4	10.7-1.8
20x	Total magnification	14x-90x	7x-45x	10.6x-68x	21.2x-136x	28x-180x
	Diameter of visual field(mm)	17.1-2.9	34.3-5.7	22.9-3.8	11.4-1.9	8.6-1.4
25x	Total magnification	17.5x-112.5x	8.8x-56x	13.1x-85x	26.3x-169x	35x-225x
	Diameter of visual field(mm)	12.9-2.1	25.7-4	17.1-2.9	8.6-1.4	6.4-1.1
Working Distance(mm)		88	137	103	48	25

GX Wolf Microscopes

product datasheet

Accessories for Stereo Microscopes

Illumination Options: (see separate illuminators datasheet for full range of options)				
Product Code	Description	Suitable for use with	Specification	
GXMNORMA341103	LED Ring Light	XTL* microscopes	60 LEDs, separate adjustable intensity power supply	
GXMLEDYK-B144T		XTL* microscopes	144 LEDs, separate adjustable intensity power supply and segment control	
GXML1 with GXML3	Fibre Optic Illuminator	All microscopes	GXML1 150W fibre optic lamphouse with GXML3 dual fibre optic goosenecks	
GXML1 with GXML4		XTL* microscopes	GXML1 150W fibre optic lamphouse with GXML4 fibre optic ringlight	
GXMRF-8	Fluorescent Ring Light	XTL* microscopes	8W low temperature diffuse ring light	
Camera Options: (see cameras range for full range of options)				
GXCAM-1.3 GXCAM-3 GXCAM-5	Digital USB Microscope Cameras	Fits Binocular Heads Requires eyepiece adapter (included with the camera kits) Fits Trinocular Head Requires C-mount camera adapter (option - below) GXMADCM0.5XXTLPLAN	Choice of 1.3MP, 3MP & 5MP Live Image Cameras Colour, USB Connection to PC Image processing, camera control and measurement s/w included	
GXMADCM0.5XXTL PLAN	C-Mount Camera Adapter	XTL3T Trinocular Head	0.5X Plan	

GX Wolf Microscopes

product datasheet

Long Reach Stereo Microscopes

Within the Wolf Microscopes range there are many additional optional stand types such as G-clamp articulated arms or floor standing boom arms and illumination sources such as fibre optics - please ask if you cannot find what you need in this range. Examples of items available but not detailed in this datasheet are shown below:



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

April 08