

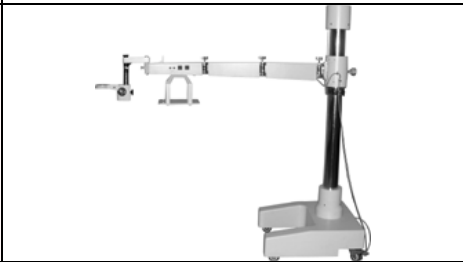





# GX Wolf Microscopes

product datasheet

## Stands for Stereo Microscopes, Monozoom Microscopes & Cameras

GX Microscopes offer the widest range of stands for microscopy and high magnification imaging. The stands are divided into the following categories:

| Stand category                | Example picture of stand category   | Comments  |
|-------------------------------|---|---|
| <b>Boom Arm Stands</b>        |    | Long reach stands with a single or dual horizontal arm connected to a vertical pillar. Height and reach is adjustable. Supplied either with flat bases of various sizes or a table G-Clamp.   |
| <b>Articulated Arm Stands</b> |   | Very long reach stands with an articulated, adjustable horizontal arm connected to a vertical pillar. Height and reach is adjustable. Supplied either with flat bases, wall mounts of various sizes or a table G-Clamp.   |
| <b>Floor Stands</b>           |  | Very long reach stands with an articulated, adjustable horizontal arm connected to a substantial long vertical pillar. Height and reach is adjustable. Supplied with a very heavy floor stand with wheels.  |
| <b>Post Stands</b>            |  | A vertical pillar supporting a rack & pinion microscope holder (typically a focussing ring) which positions the optics over the centre of the base of the stand. These stands can be supplied with a variety of top, side and base illumination sources.  |
| <b>Track Stands</b>           |  | A vertical column supporting microscope holder (typically a focussing ring) which can be racked up the part or the entire length of the column which positions the optics over the centre of the base of the stand. These stands can be supplied with a variety of top, side and base illumination sources. |
| <b>Arm Stands</b>             |  | A very robust and compact vertical column supporting microscope holder (typically a focussing ring) which can be racked up part of the column which positions the optics over the centre of the base of the stand. These stands can be supplied with a variety of top, side and base illumination sources.  |

# GX Wolf Microscopes

## product datasheet

### Stand Components

Within this datasheet we refer to a variety of terms which you need to understand so you can make your choice of stand with confidence. In this section we give you a guide to the components of a stand and what is typically supplied as standard and the role of each component.

#### STAND OVERVIEW

In this datasheet you will find stands that are designed to support:

- 1) the heads of specific types of microscopes
- 2) anything that has a standard photographic tripod mount 1/4" threaded hole eg a camera.

The types of microscopes supported is entirely dependant on the fitting at the end of the microscope (typically a focussing ring). You should not assume that these stands will be able to support any arbitrary make and model of microscope.

#### STEREO MICROSCOPES

Most stands are used to support the head (sometimes called 'body') of a stereo microscope. Typically the head of the microscope sits in the ring of the 'focussing ring' of the correct diameter and design (focussing rings often have a stepped inside edge specific to certain microscope models).

Stereo microscopes are manufactured with a huge variety of diameters. In this datasheet we can confidently define which of the **GX Microscopes** stereo microscope heads will fit the stands.

For other manufacturer's stereo microscopes, if not purchased from us, you should check with your supplier which type of fitting (typically a focussing ring) you need at the end of the stand.

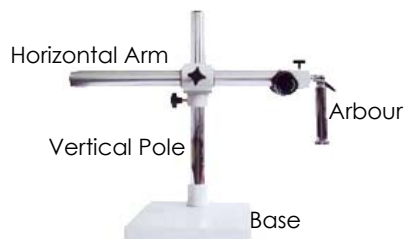
Our experience tells us that many **Leica** and **Olympus** stereo microscope models will fit into a 76mm focussing ring whilst **Meiji** stereo microscope models EMT and EMZ fit into an 84.2mm focussing ring.

#### MONOZOOM MICROSCOPES

The 39mm focussing rings support our GXMZ monozoom microscope series.

#### TRIPOD MOUNT

Some stands can take anything that has a standard 1/4" tripod mount socket such as a camera. Tripod mount with 'e-arm' shown below.



Focussing ring with hole at rear for arbour or pole



Focussing ring with GXM XTL-101T stereo microscope head inserted, mounted on a V7 stand arbour



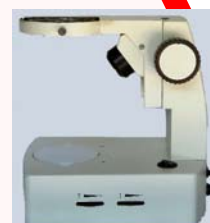
Arbour – an end pole (with E-arm) that fits onto the end of many boom arm and articulated arm stands onto which a focussing ring fits. Arbours are supplied as standard with many GXM V series stands. These poles are available in different diameters.



GXM V6 stand showing arbour at end of dual horizontal arms.



Many arm stands do not have any end fitting as standard, these stands typically terminate in an E-Arm socket which can take any E-Arm end fitting (circled in this picture of an E-Arm focussing ring)









Arm stand with focussing ring built into stand

# GX Wolf Microscopes

product datasheet



## BOOM ARM STANDS

| Model Number    |   | Specification   |
|-----------------|---|---|
| V1              |    | <p>Now supplied with a black base (254mm x 254mm) this is one of our most popular boom arm stands. It is excellent value for money and very high quality providing excellent stability. Unusually it includes a rack and pinion fine extension control at the end of the horizontal pole.</p> <p>It is supplied as standard with a 25mm vertical arbour onto which a focussing ring can be attached (not included)</p> <p>Vertical Pole diameter 38mm<br/>Horizontal Arm diameter 38mm<br/>Total height 450mm<br/>Reach range 276mm – 573mm</p> |
| V2              |    | <p>Similar specifications to the V1 stand but with a circular base and slightly different fine extension mechanism.</p> <p>It is supplied as standard with a 25mm vertical arbour onto which a focussing ring can be attached (not included)</p> <p>Vertical Pole diameter 38mm<br/>Horizontal Arm diameter 38mm<br/>Total height 450mm<br/>Reach range 276mm – 573mm</p>   |
| V3              |   | <p>Similar to the V2 stand but with a substantial G-Clamp for fixing to a bench instead of a base.</p> <p>It is supplied as standard with a 25mm vertical arbour onto which a focussing ring can be attached (not included)</p> <p>Vertical Pole diameter 38mm<br/>Horizontal Arm diameter 38mm<br/>Total height 500mm<br/>Reach range 130mm – 390mm</p>  |
| V6              |  | <p>A highly stable dual horizontal arm boom stand</p> <p>It is supplied as standard with a 25mm vertical arbour onto which a focussing ring can be attached (not included)</p> <p>Vertical Pole diameter 32mm<br/>Horizontal Arms diameter 16mm (each)<br/>Total height 410mm<br/>Reach range 370mm<br/>Base 330mm x 330mm</p>  |
| GXMNORMA231 101 |  | <p>Boom Arm Stand for E-Arm</p> <p>E-Arm socket at end of horizontal arm</p> <p>Vertical Pole Length 372mm<br/>Horizontal Arm length 483mm<br/>Base 285mm x 260mm x 18mm<br/>Max. load on front of horizontal arm 9.5Kg</p>   |
| GXMNORMA231 102 |  | <p>Similar to GXMNORMA231 101 stand but with a substantial G-Clamp for fixing to a bench instead of a base</p> <p>Max G-Clamp opening is 40mm</p> <p>E-Arm socket at end of horizontal arm</p> <p>Vertical Pole Length 384mm<br/>Horizontal Arm length 483mm<br/>Max. load on front of horizontal arm 9.5Kg</p>   |

# GX Wolf Microscopes

product datasheet

## BOOM ARM STANDS continued

| Model Number   |   | Specification   |
|----------------|---|---|
| GXMNORMA231105 |  | Large Base Boom Arm Stand for E-Arm<br>E-Arm socket at end of horizontal arm<br>Vertical Pole Length 384mm (diam 37.2mm)<br>Horizontal Arm length 483mm<br>Base 394mm x 380mm x 18mm<br>Max. load on front of horizontal arm 9.5Kg            |
| GXMNORMA232101 |  | Dual Arm Boom Stand for E-Arm<br>E-Arm socket at end of horizontal arm<br>Vertical Pole Length 384mm (diam 37.2mm)<br>Horizontal Arm length 530mm (diam 20mm each)<br>Base 285mm X 260mm X 18mm<br>Max. load on front of horizontal arm 9.5Kg |

## BOOM ARM STAND ACCESSORIES

|                |   |  |
|----------------|---|--|
| GXMNORMA239101 |   | Boom Arm Extension Post<br>Length 600mm<br>Fits GXMNORMA231105, GXMNORMA231102 & GXMNORMA231101        |
| GXMNORMA239403 |  | E-Arm Adapter. Fits onto the vertical pole of any GXMNORMA* boom arm stand to provide an E-Arm socket. |

SEE ACCESSORIES SECTION AT END for focussing rings and other end attachments for boom arm stands

## LARGE POST STAND

|                |   |  |
|----------------|---|--|
| GXMNORMA231108 |  | Large Post Stand for E-Arm<br>E-Arm adapter GXMNORMA239403 is included<br>Vertical Pole Length 384mm (diam 37.2mm)<br>Base 394mm x 380mm |
|----------------|---|--|

SEE ACCESSORIES SECTION AT END for focussing rings and other end attachments for the large post stand

# GX Wolf Microscopes

product datasheet

## ARTICULATED ARM STANDS

| Model Number   |  | Specification  |
|----------------|--|--|
| V7             |   | Our most popular articulated arm stand, a high quality construction with adjustable overall height on the vertical pole as well as spring-counterbalanced vertical height adjustment within a section of the arm. It is supplied as standard with a 25mm vertical arbour onto which a focussing ring can be attached (not included).<br>5 horizontal articulation points<br>Base 254mm x 254mm<br>Vertical Pole diameter 38mm<br>Total height 450mm<br>Reach range 240mm – 846mm |
| GXMV-FLEXARM   |   | Articulated Arm Stand for bench clamp or wall mounting (see later for use with G-Clamp bench mount not included)<br>E-Arm socket at end of arm<br>Spring-counterbalanced arm<br>3 horizontal articulation points<br>Reach Range approx 240mm – 560mm   |
| GXMNORMA241102 |  | Articulated Pneumatic Arm Stand<br>Includes 76mm focussing ring and G-Clamp for bench mounting<br>Maximum opening size of clamp 238.25mm<br>Horizontal Arm length 250mm<br>Gradient Arm length 380mm<br>Maximum Movement Radius 380mm<br>Minimum Movement Radius: 275mm<br>3 horizontal articulation points  |


## ARTICULATED ARM STAND ACCESSORIES

|                    |   |   |
|--------------------|---|---|
| GXMV-FLEXARMTMOUNT |  | G-Clamp Table Mount for GXMV-FLEXARM  |
| GXMNORMA239402     |  | Vertical Pole Adapter<br>Designed to allow GXMV-FLEXARM to be attached to the vertical pole of the heavy base stand see GXMNORMA231103 below                  |
| GXMNORMA231103     |  | Heavy Base Stand for holding GXMV-FLEXARM<br>Weight 40Kg<br>Includes GXMNORMA239402 vertical Pole Adapter<br>Base 330mm x 330mm x 38mm<br>Vertical Post 384mm |
| GXMNORMA242912     |  | Wall Mount for GXMV-FLEXARM<br>153mm x 153mm  |
| GXMNORMA242913     |  | Table Mount for GXMV-FLEXARM<br>153mm x 153mm   |






# GX Wolf Microscopes

product datasheet

## FLOOR STANDS

| Model Number   |   | Specification   |
|----------------|---|---|
| GXMNORMA243501 |  | <p>Long Articulated Arm Floor Stand<br/>           360 degree free revolution<br/>           Includes GXMNORMA253101 32mm Arbour (focussing ring not included)<br/>           Fibre Optic Lamphouse Cradle with power sockets on arm<br/>           5 horizontal articulation points<br/>           Four Wheel Heavy Trolley Base with wheel locks<br/>           Vertical Pole Length 1670mm<br/>           Vertical Movement Range (counterbalanced) 794mm<br/>           Maximum Horizontal Reach 1400mm</p> |








## POST STANDS

|                          |   |   |
|--------------------------|---|---|
| GXMXTL101STANDFOCRING    |   | <p>XTL101 Post Stand with illuminated focussing ring. Our most popular very high quality stereo microscope stand with a wide clear base and dual, independently controlled illumination.<br/>           Focussing Ring Diameter 84mm with upper 94m diameter lip. Suitable for use with GXMXTL101H, GXMXTL101TH, GXMXTL 3H and GXMXTL3TH stereo microscope heads. Adjustable intensity 6V 10W halogen capsule G4 base lamp. Adjustable intensity 12V 10W halogen spot adjustable angle top lamp<br/>           Vertical Pole Length 240mm Diameter 25mm<br/>           White insert plate 90mm diameter, 2 stage clips<br/>           DC Power supply 110/240V<br/>           Base 289mm (depth) x 260mm (width), overall Height 300mm, Durable painted plastic base with painted cast alloy focussing ring with high grade steel rack and pinion and steel post.</p> |
| GXMXTL101STAND           |  | <p>XTL101 Post Stand( requires focussing ring GXMXTLFOCRINGILL) with base illumination. Our most popular very high quality stereo microscope stand with a wide clear base and built-in, base halogen illumination with connection at top of pillar for a top light which is mounted on the optional illuminated focussing ring with dual independent controls built into the base.<br/>           Suitable for use with GXMXTLFOCRINGILL. Adjustable intensity 6V 10W halogen capsule G4 base lamp. Vertical Pole Length 240mm Diameter 25mm<br/>           White insert plate 90mm diameter, 2 stage clips, DC Power supply 110/240V<br/>           Base 289mm (depth) x 260mm (width). Overall Height 300mm. Durable painted plastic and steel post</p>   |
| GXMXTL101STANDFOCRINGLED |  | <p>GXMXTL101STANDFOCRING but with adjustable cold light white LED illumination in base</p>  |
| GXMXTL101STANDLED        |  | <p>GXMXTL101STAND but with adjustable cold light white LED illumination in base</p>   |
| GXMXTLFOCRINGILL         |  | <p>Focussing ring for use with GXMXTL101STAND with built-in adjustable angle 12V 10W Halogen Spot.<br/>           Focussing Ring Diameter 84mm with upper 94m diameter lip<br/>           Suitable for use with GXMXTL101H, GXMXTL101TH, GXMXTL 3H and GXMXTL3TH stereo microscope heads</p>  |

# GX Wolf Microscopes

product datasheet





## POST STANDS continued

| Model Number                       |   | Specification  |
|------------------------------------|---|--|
| GXMNOR MA203101                    |    | 76mm Post Stand<br>Includes 76mm focussing ring<br>Max. depth from vertical post to front of base is 205mm.<br>Base size is 252x200x24mm<br>No illumination<br>95x6mm black & white plate insert and stage clips included<br>Suitable for use with 76mm Olympus, Leica and other microscopes and GXSZ series microscopes   |
| GXMNOR MA202151                    |    | 76mm Post Stand with mirror base<br>Requires GXMNORMA351102 Halogen Illuminator<br>Includes 76mm focussing ring<br>Includes glass plate insert.<br>Mirror is controlled by side lever allowing a full range of contrast effects.<br>Suitable for use with 76mm Olympus, Leica and other microscopes and GXSZ series microscopes  |
| GXMNOR MA351102                    |   | Halogen Illuminator<br>6V 20W adjustable intensity<br>For use with GXMNOR MA202151   |
| GXMNOR MA202925<br>GXMNOR MA202927 |  | Reversible black & white plate insert (*925)<br>Clear glass spare insert (*927)<br>For use with GXMNORMA202151   |
| GXMNOR MA202931                    |  | Pair of plastic hand rests (shown fitted to base)<br>For use with GXMNORMA202151   |
| GXMNORMA211101                     |  | 76mm Post Stand<br>Includes 76mm focussing ring<br>No illumination<br>Max. depth from vertical post to front of base 273mm.<br>Vertical post diameter 32mm, Vertical post height 305mm. Base size is 320 x 305 x 16mm<br>95x6mm Reversible black & white plate insert (GXMNOR MA229101)<br>Suitable for use with 76mm Olympus, Leica and other microscopes and GXSZ series microscopes |
| GXMNOR MA211103                    |   | 39mm Post Stand<br>Includes 39mm focussing ring<br>Other specifications as per GXMNORMA211101<br>Suitable for use with GXMZ series microscopes   |
| GXMNOR MA211104                    |   | 83mm Post Stand<br>As above but with wider diameter focussing ring   |
| GXMNORMA211105                     |   | 85mm Post Stand<br>As above but with wider diameter focussing ring   |
| GXMNORMA228101                     |  | Transmitted Mirror Base for use with GXMNOR211101/3/4/5<br>Requires Fibre Optic Illumination source. Includes adapter for fibre optic light guide<br>Requires GXMNOR MA229101/2 Glass Plate (see later)  |

# GX Wolf Microscopes

product datasheet








## POST STANDS continued

| Model Number    |   | Specification   |
|-----------------|---|---|
| GXMNOR MA212111 |    | 76mm HF Dual Illuminated Post Stand<br>Includes 76mm focussing ring,<br>Top Illumination 12V 15W halogen<br>Base Illumination 9W-2V Fluorescent lamp<br>AC 85-265V 50/60 Hz.<br>Max. depth from vertical post to front of base 273mm<br>Vertical post diameter 32mm. Vertical post height<br>305mm. Base size is 320 x 305 x 16mm with 95 x 6mm glass<br>plate insert<br>Suitable for use with 76mm Olympus, Leica and other<br>microscopes and GXSZ series microscopes |
| GXMNOR MA214111 |   | 76mm HH Dual Illuminated Post Stand<br>As GXMNORMA212111 but with 12V 15W halogen base<br>illumination in base  |
| GXMNOR MA229101 |   | Reversible black & white plate insert<br>Matte Finish Plastic Plate, Dia.95mm, 6mm thickness, for<br>GXMNORMA211101 post stand  |
| GXMNOR MA229102 |   | Frosted Finish Glass Plate Insert<br>Matte Finish Plastic Plate, Dia.95mm, 6mm thickness, for<br>GXMNORMA211101 post stand  |
| GXMNOR MA229103 |   | Clear Glass Plate insert<br>Matte Finish Plastic Plate, Dia.95mm, 6mm thickness, for<br>GXMNORMA211101 post stand   |
| GXMXTL103ASTAND |  | XTL103A Stand (shown here with microscope head – not<br>included)<br>Includes Focussing Ring Diameter 84mm with upper 94mm<br>diameter lip. Suitable for use with GXMXTL101H,<br>GXMXTL101TH, GXMXTL 3H and GXMXTL3TH stereo<br>microscope heads.<br>Vertical Pole 240mm Diameter 25mm<br>White insert plate and 2 stage clips included<br>Base 240 x 148mm   |
| GXMXTL103BSTAND |  | XTL103B Stand (shown here with microscope head – not<br>included)<br>Includes Focussing Ring Diameter 84mm with upper 94mm<br>diameter lip. Suitable for use with GXMXTL101H,<br>GXMXTL101TH, GXMXTL 3H and GXMXTL3TH stereo<br>microscope heads.<br>Vertical Pole 240mm Diameter 25mm<br>Base 300 x 240mm  |

# GX Wolf Microscopes

product datasheet








## TRACK STANDS (Enclosed Track)

| Model Number   |   | Specification   |
|----------------|---|---|
| GXMNORMA201201 |    | 76mm Enclosed Track Stand<br>No illumination<br>Includes 76mm focussing ring<br>Vertical Focussing Range 117mm<br>Base size is 228 x 178 x 22mm<br>95x6mm black & white plate insert and stage clips included<br>Suitable for use with 76mm Olympus, Leica and other microscopes and GXSZ series microscopes<br>See below for transmitted light options |
| GXMNORMA201911 |    | Transmitted Light Mirror Base for use with GXMNORMA201201<br>Built-in 70mm mirror adjustable angle.<br>Requires GXMNORMA351102 halogen lamp (see below)<br>Requires GXMNORMA201923 Glass Plate (see below)  |
| GXMNORMA351102 |    | Halogen Illuminator<br>6V 20W adjustable intensity<br>For use with GXMNORMA201911   |
| GXMNORMA201912 |   | Transmitted Mirror Base for use with GXMNORMA201201<br>Requires Fibre Optic Illumination source. Includes adapter for fibre optic light guide<br>Requires GXMNORMA201923 Glass Plate (see below)  |
| GXMNORMA201923 |  | Clear glass spare insert<br>For use with GXMNORMA201201   |
| GXMNORMA202201 |  | 76mm Enclosed Track Stand<br>No illumination<br>Includes 76mm focussing ring<br>Vertical Focussing Range 105mm<br>Base size is 280 x 240 x 25mm<br>140x6mm black & white plate (GXMNORMA202921) insert included<br>Suitable for use with 76mm Olympus, Leica and other microscopes and GXSZ series microscopes  |
| GXMNORMA202921 |  | Reversible black & white plate insert<br>Matte Finish Plastic Plate, Dia.140mm, 6.5mm thickness, for GXMNORMA202201 76mm enclosed track stand   |
| GXMNORMA202923 |   | Clear Glass Plate<br>Dia. 140mm, 6.5mm thickness, for GXMNORMA202201 76mm enclosed track stand  |

# GX Wolf Microscopes

product datasheet



## TRACK STANDS (Long Track)

| Model Number   |   | Specification  |
|----------------|---|--|
| GXMNORMA221101 |    | 76mm Track Stand<br>No illumination<br>Includes 76mm focussing ring<br>Vertical Focussing Range 250mm<br>Vertical Height 325mm<br>Base size is 320 x305x 16mm<br>95x6mm black & white plate insert<br>Suitable for use with 76mm Olympus, Leica and other microscopes and GXSZ series microscopes<br>See below for transmitted light options |
| GXMNORMA221104 |   | 83mm Track Stand<br>Includes 83mm focussing ring<br>Remaining specification as per GXMNORMA221101  |
| GXMNORMA221105 |   | 85mm Track Stand<br>Includes 85mm focussing ring<br>Remaining specification as per GXMNORMA221101  |
| GXMNORMA221103 |   | 39mm Track Stand<br>Includes 39mm focussing ring<br>Remaining specification as per GXMNORMA221101<br>Suitable for use with GXMZ series microscopes   |
| GXMNORMA221102 |   | PZ Track Stand<br>Includes GXPZ attachment<br>Remaining specification as per GXMNORMA221101<br>Suitable for use with GXPZ series microscopes   |
| GXMNORMA221106 |  | B&L Track Stand<br>Includes GXPZ attachment<br>Remaining specification as per GXMNORMA221101<br>Suitable for use with certain Bausch & Lomb series microscopes   |
| GXMNORMA221108 |  | N Track Stand with 1/4" tripod mount for direct connection to cameras and other devices<br>Remaining specification as per GXMNORMA221101   |
| GXMNORMA221201 |  | 76mm Fine Focus Track Stand<br>specification as per GXMNORMA221101 but with coarse and coaxial fine focus knob<br>Suitable for use with 76mm Olympus, Leica and other microscopes and GXSZ series microscopes<br>See below for transmitted light options   |
| GXMNORMA221203 |   | 39mm Fine Focus Track Stand<br>specification as per GXMNORMA221101 but with coarse and coaxial fine focus knob<br>Suitable for use with GXMZ series microscopes  |
| GXMNORMA228101 |  | Transmitted Mirror Base for use with GXMNOR221101/4/5/3/2/6/8 & 221201 & 221203<br>Requires Fibre Optic Illumination source. Includes adapter for fibre optic light guide<br>Requires GXMNOR MA229101/2 Glass Plate (see later)  |
| GXMNORMA229101 |  | Reversible black & white plate insert<br>Matte Finish Plastic Plate, Dia.95mm, 6mm thickness   |
| GXMNORMA229102 |   | Frosted Finish Glass Plate Insert<br>Matte Finish Plastic Plate, Dia.95mm, 6mm thickness   |
| GXMNORMA229103 |   | Clear Glass Plate insert<br>Matte Finish Plastic Plate, Dia.95mm, 6mm thickness  |


# GX Wolf Microscopes

product datasheet





## TRACK STANDS (Long Track)

| Model Number   |   | Specification   |
|----------------|---|---|
| GXMNORMA222111 |  | 76mm HF Dual Illuminated Track Stand<br>Includes 76mm focussing ring,<br>Top Illumination 12V 15W halogen<br>Base Illumination 9W-2V Fluorescent lamp<br>AC 85-265V 50/60 Hz.<br>Vertical Focussing Range 250mm<br>Vertical Height 325mm<br>Base size is 320 x305x 16mm<br>95x6mm glass insert<br>Suitable for use with 76mm Olympus, Leica and other<br>microscopes and GXSZ series microscopes<br>See below for transmitted light options |
| GXMNORMA224111 |   | 76mm HH Dual Illuminated Track Stand<br>Specification as per GXMNORMA224111 but with 12V<br>15W halogen base illumination in base   |
| GXMNORMA223141 |  | 76mm LED Dual Illuminated Track Stand<br>Specification as per GXMNORMA224111 but with 24V 8W<br>LED ring light for top lighting for use with GXSZ<br>microscope.<br>24V 3W LED back light bottom lighting   |

## ARM STANDS

|              |   |  |
|--------------|---|--|
| GXMXTCASTAND |  | Dual Illuminated Arm Stand with Focussing Ring<br>Very high quality stereo microscope stand dual,<br>independently controlled illumination.<br>Focussing Ring Diameter 84mm with upper 94m diameter<br>lip. Suitable for use with GXMXTL101H, GXMXTL101TH,<br>GXMXTL 3H, GXMXTL3TH and GXMXTCH stereo<br>microscope heads.<br>Adjustable intensity 6V 10W halogen capsule G4 base<br>lamp. Adjustable intensity 12V 10W halogen spot<br>adjustable angle top lamp<br>White insert plate 90mm diameter, 2 stage clips<br>DC Power supply 110/240V<br>Durable painted all metal base with painted cast alloy<br>focussing ring with high grade fully enclosed steel rack<br>and pinion |
|--------------|---|--|












## STAND ACCESSORIES

|                |   |  |
|----------------|---|--|
| GXMNORMA256101 |  | 76mm to 32mm Adapter Ring Insert<br>Reduces a 76mm focussing ring aperture   |
| GXMNORMA256102 |   | 76mm to 39mm Adapter Ring Insert<br>Reduces a 76mm focussing ring aperture   |
| GXMNORMA256103 |   | 76mm to 45mm Adapter Ring Insert<br>Reduces a 76mm focussing ring aperture   |
| GXMNORMA261101 |  | Excellent quality mechanical stage with top XY controls<br>75x56mm travel, with 116x96mm back light glass window.<br>95mm ring on base to fit 95mm hole in a stand (can be<br>removed to provide flat underside) |
| GXMNORMA262101 |  | Large Manual Glide Stage<br>A superb smooth action stage for inspecting large<br>subjects on a bench<br>Dimensions 440x290x36mm, XY 300x250mm travel   |
| GXMNORMA262201 |  | Large Manual Glide Stage with 19x14.5mm Glass Window<br>for base illumination.<br>Dimensions 440x290x36mm, XY 300x250mm travel   |

# GX Wolf Microscopes

product datasheet

## STAND ACCESSORIES continued

| Model Number    |   | Specification   |
|-----------------|---|---|
| GXMNOR MA271101 |    | Magnetic PCB Holder Kit<br>Comprising of 4 adjustable PCB edge Clamps<br>Suitable for use with any magnetic surface eg GXMNORMA262101 stage   |
| GXMNOR MA251101 |    | 76mm E-Arm for use with any boom arm or articulated arm stand that has an E-Arm socket<br>Suitable for use with 76mm Olympus, Leica and other microscopes and GXSZ series microscopes<br>See below for transmitted light options. 50mm focussing range and tension adjustable |
| GXMNOR MA251201 |    | PZ E-Arm for use with any boom arm or articulated arm stand that has an E-Arm socket<br>Suitable for use with GXPZ Series Microscopes. 50mm focussing range and tension adjustable  |
| GXMNORMA251301  |    | 39mm E-Arm for use with any boom arm or articulated arm stand that has an E-Arm socket<br>Suitable for use with GXMZ Series Microscopes. 50mm focussing range and tension adjustable  |
| GXMNORMA251401  |   | 83mm E-Arm for use with any boom arm or articulated arm stand that has an E-Arm socket. 50mm focussing range and tension adjustable   |
| GXMNORMA251501  |  | 85mm E-Arm for use with any boom arm or articulated arm stand that has an E-Arm socket. 50mm focussing range and tension adjustable   |
| GXMNORMA251601  |  | Bausch & Lomb E-Arm for use with any boom arm or articulated arm stand that has an E-Arm socket. 50mm focussing range and tension adjustable  |
| GXMNOR MA253101 |  | Arbour E-Arm 32mm diameter for use with any boom arm or articulated arm stand that has an E-Arm socket  |
| GXMNOR MA253102 |   | Arbour E-Arm 25mm diameter for use with any boom arm or articulated arm stand that has an E-Arm socket  |
| GXMNOR MA254101 |  | Tripod Mount E-Arm no focus knob for use with any boom arm or articulated arm stand that has an E-Arm socket  |
| GXMNOR MA254201 |  | Tripod Mount E-Arm with focus knob for use with any boom arm or articulated arm stand that has an E-Arm socket. 50mm focussing range and tension adjustable   |
| GXMNOR MA254202 |  | Tripod Mount E-Arm with reach and focus knob for use with any boom arm or articulated arm stand that has an E-Arm socket. 50mm focussing range and tension adjustable   |

Visit [www.wolflabs.co.uk](http://www.wolflabs.co.uk) for details of microscope heads and attachable & free-standing illumination options.

Specifications may change