



电话: 0755-84870203

网址: www.highlightoptics.com

More to **Prior** than meets the eye

# H117 Stage

# **Motorized Precision Stage for Inverted Microscopes**

The H117 is a precise, reliable and repeatable stage ideal for a wide range of applications and compatible with a vast range of inverted microscopes. Controlled via Prior's ProScan® III system, the H117 offers the end user the specifications needed to achieve exceptionally high quality imaging. By automating the microscope stage, the end user increases the speed of image collection, can accurately image exact regions of the sample, and program in specific stage movements. Stage automation also significantly decreases the risk of fatigue, strain injuries, and operator error.

# Precise:

- ± 0.2 μm mean uni-directional repeatability
- 0.059 μm/mm average metric accuracy
- 0.01 µm resolution
- Intelligent Scanning Technology (IST) increases accuracy of movement
- Anti-backlash mechanism as standard
- Linear encoders can be added to further increase accuracy

### Versatile:

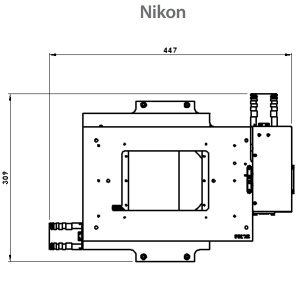
- Large, flat top surface area and travel range (114 x 75 mm)
- Suggested maximum speed of 15 mm/s
- Limit switches allow stage movement to be constrained if required to avoid collisions
- Fits to almost all common inverted microscopes from Nikon, Olympus, Zeiss and Leica
- Control via ProScan® III means stage can be controlled by almost any commercial available imaging software package

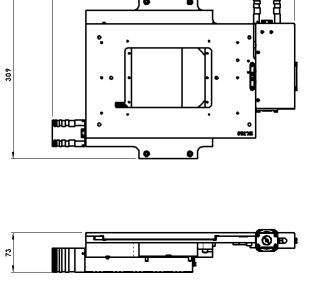


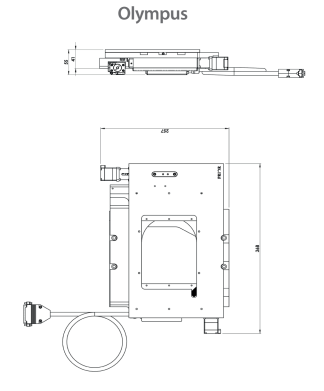
# **COMPATIBLE WITH:**

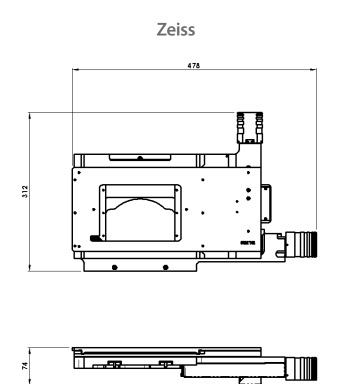
- Olympus IX73/83 series microscopes
- Olympus IX71/81 series microscopes
- Nikon Ti and Ti2 series microscopes
- Nikon MA200 series microscopes
- Zeiss Axiovert series microscopes
- Zeiss AxioObserver series microscopes
- Leica DMI 3000, 4000, 5000 and 6000B series microscopes
- Leica DMi8 series microscopes
- Prior FB series focus blocks
- Contact Prior for information on non-standard applications we might still be able to mount it!

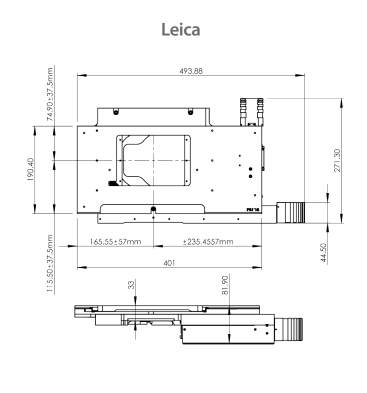
# **Motorized Precision Stage for Inverted Microscopes**











# H117

# **Motorized Precision Stage for Inverted Microscopes**



### **SPECIFICATIONS**

PART NUMBER	H117P1##	H117E1##	Note that these specifications were obtained via the Prior method of testing using a Prior controller.	
Mean uni-directional repeatability* (μm)	0.2	0.2	method of testing using a Prior controller.	
Resolution (µm)	0.01	0.01	A # indicates at what point the microscope code should be	
Suggested max speed (mm/s)	15	15	inserted; e.g. H117E1NN or H117P1N4. Note that other stages	
Average metric accuracy** (µm/mm)	0.059	0.046	are also available - contact Prior scientific for more information.	
Maximum travel range (mm)	114 x 75	114 x 75		
Maximum load (kg)	10	10	*Based on performance with the IST enabled measured over the	
Squareness (arc seconds)	30	30	full range of travel.	
Ball screw pitch (mm)	1	1	**Using a Prior ProScan controller with backlash correction	
Motor type (SPR***)	400	400	enabled; all repeatability is uni directional.	
Encoders	no	Yes	***Steps per Revolution of Motor	

## ORDERING INFORMATION

MICROSCOPE	H117 STAGE	ENCODED H117 STAGE
Olympus IX71/73/83	H117P1XD	H117E1XD
Olympus IX81	H117P1I4	H117E1I4
Nikon MA200	H117N1M4	H117E1M4
Nikon Ti/Ti2	H117P1NN	H117E1NN
Zeiss Axiovert	H117P1X4	H117E1X4
Zeiss AxioObserver	H117P1X4	H117EIX4
Leica DMI /DMi8 series	H117P1D4	H117E1D4

Please contact Prior Scientific before ordering and confirm the microscope before placing an order.

This is not an exhaustive list, please contact Prior if you have a rarer or non standard microscope, or do not wish to mount the H117 on a microscope.

# **WORLDWIDE DISTRIBUTION**

**Prior Scientific Ltd** 3-4 Fielding Industri Estate, Wilbraham Road, Fulbourn, Cambridge, CB21 5ET, UK

**Prior Scientific** 80 Reservoir Park Drive Hans-Knöll-Str. 6 Rockland, MA 02370 **USA** 

D-07745 Jena, Germany

Prior Scientific GmbH Prior Scientific KK Kayabacho 3rd Nagaoka Prior Scientific Bldg 10F, 2-7-10, Nihonbashi Kayabacho, Chuo-Ku, Tokyo, 103-0025, Japan

**Prior Scientific China** Instruments (Suzhou) Ltd. 509 Tayun Plaza, 188 Tayun Road Suzhou, 215000 China

