

H101N2F/H101E2F

Motorized flat top high speed stage for upright microscopy

The ProScan H101N2F and H101E2F are motorized XY stages for upright microscopes and are fully customizable for integration into OEM devices.

The stages have a 2 mm ballscrew and 200-step motor for a balance of speed and resolution. The encoded H101E2F also uses 0.1 μ m linear encoders to provide exceptional long-range repeatability. Prior's patented Intelligent Scanning Technology (IST) optimizes stage accuracy and linearity.

The H101N2F and H101E2F accommodate a variety of specimen types including glass slides, multiwell plates, semiconductor wafers, and metallurgical samples.

A slim profile with a completely flat top plate allows easy access to the sample for loading and compatibility with a wide range of optics.



Key Features

- Easy to integrate into customized imaging solutions.
- Excellent combination of speed and accuracy.
- Aesthetic and user-friendly flat top design.
- Intelligent Scanning Technology™ (US Patent 7,330,307).

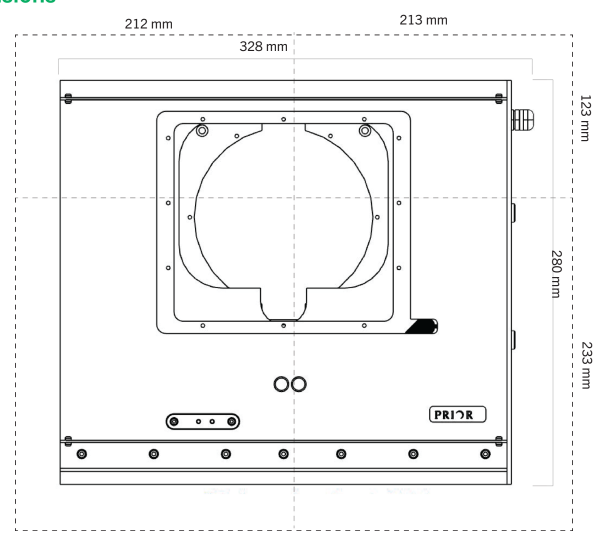
Applications

- Confocal and super-resolution microscopy
- Fluorescence microscopy
- Metrology
- Slide scanning

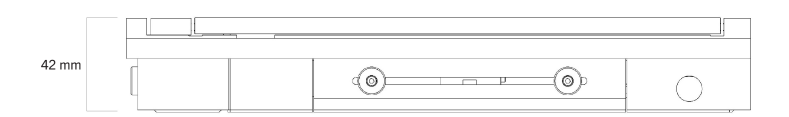
H101N2F-V1-0125-EN prior.com



Dimensions*



 $^{{}^\}star\textsc{Outer}$ dotted line shows the maximum footprint of the stage when at the limits of travel.





Specifications

	H101N2F	H101E2F
Travel range	114 mm x 75 mm	114 mm x 75 mm
Unidirectional repeatability ¹	<0.8 µm	< 0.7 μm
Bidirectional repeatability ¹	<3.6 μm	<0.9 μm
Metric accuracy ¹	0.12 μm/mm	0.08 μm/mm
Full travel metric accuracy ¹	<12.0 μm	<6.5 μm
Resolution ²	0.04 μm	0.1 μm
Squareness ¹	<30 arcsec	<30 arcsec
Maximum velocity ³	60 mm/s	60 mm/s
Maximum load	10 kg	10 kg
Encoders	No	0.1 μm linear encoders
Motor type	200 step	200 step
Screw pitch	2 mm	2 mm
Weight	5 kg	5 kg

Ordering Information*

Part Number	Description
H101N2F	ProScan® stage for upright microscopes, with travel range of 114 x 75 mm, 2 mm pitch ball screw and 200 step motors.
H101E2F	ProScan® stage for upright microscopes, with travel range of 114x75 mm, 2 mm pitch ball screw and 200 step motors. Provided with 0.1 μm linear encoders.

^{*}These stages can be adapted to numerous commercial microscopes. See our website, or contact Prior, for a full list of options,

UNITED KINGDOM

Prior Scientific Instruments Ltd. Units 3-4 Fielding Industrial Estate Wilbraham Road, Fulbourn Cambridge, CB21 5ET United Kingdom Email: inquiries@prior.com

Phone: +44 (0)1223 881711

U.S.A.

Prior Scientific, Inc. 80 Reservoir Park Drive Rockland, MA. 02370 U.S.A.

Email: info@prior.com Phone: +1 781 878 8442

GERMANY

Prior Scientific Instruments GmbH Maria-Pawlowna-Str. 4 D-07743, Jena, Germany Email: jena@prior.com Phone: +49 (0)3641 242 010

JAPAN

Kayabacho 3rd Nagaoka Bldg 10F, 2-7-10, Nihonbashi Kayabacho, Chuo-Ku, Tokyo103-0025, Japan Email: info-japan@prior.com

Phone: +81 (0)3 5652 8831



ISO 14001 Environmental

Prior Scientific Instruments (Suzhou) Ltd.

No. 393 Suhong Middle Road, Suzhou Industrial Park

Room 118, Meilihua Hemu Park

Suzhou, 215000, China

Email: info-china@prior.com Phone: +86 (0)512 6617 5866

ISO 45001 Occupational Health and Saf Management



^{1.} As per Prior Scientific's test methodology, typical value.
2. Defined as the minimum motor step resolution for non-encoded stages, defined as the encoder resolution for encoded stages.

^{3.} Defined as 2.5x the default velocity, true maximum velocity is dependent on sample mass.