# PRIつR 

## HLD117IX

## High Precision Stage with Linear Motor Technology for <br> Olympus IX3 Microscopes



Prior's newest stage technology, the HLD117IX stage with Linear Motor Technology brings a new level to precision in microscope automation.

## Features of the HLD117IX include:

- Superior repeatability - $0.15 \mu \mathrm{~m}^{*}$
- Faster scanning speeds up to $300 \mathrm{~mm} / \mathrm{sec}$
- Low profile
- Ultra quiet operation
- Super smooth movements
- Integrates with cellSens software
- Range of standard sample holders*
- Flat top design
- Integrated 50 nanometer encoders standard
- Compatible with Prior NanoScan Piezo Z stages
- Fixed stage cable eliminates cable drag improving performance
*For a complete list of Prior sample holders please see the Prior Scientific price list.


## General Specifications

- Travel range: $121 \mathrm{~mm} \times 81 \mathrm{~mm}$
- XY repeatability: $0.15 \mu \mathrm{~m}^{*}$
- Minimum step size (resolution): $0.05 \mu \mathrm{~m}$
- Metric accuracy (per mm of travel): $0.045 \mu \mathrm{~m}^{* *}$
- Minimum velocity: 1 micron/second
- Maximum velocity: $300 \mathrm{~mm} /$ second
- Squareness: 20 arc/second**
- Motors: high precision linear DC servo
- Linear slides: precision 3mm crossed roller way
- Limit switches: X and Y standard
- Stage profile: approximately 41 mm
- Weight: approximately 7 kg
- Maximum load capacity: 6 kg
*Mean value
**Based on performance with IST enabled and measured over full travel of the stage.

Scientific

## HLD117IX Stage

High Precision Stage with Linear Motor Technology for Olympus IX3 Microscopes


## HLD117IX Stage With Linear Stage Technology Ordering Information

| Part Number | Description |
| :--- | :--- |
| IX3LDXY | ProScan linear motor XY stage kit including ProScan III LD controller, HLD117IX linear stage, PS3J100 joystick <br> and H473XR universal specimen holder for slide/petri dishes |
| HLD31XYZ | ProScan III LD linear motor controller |
| HLD117IX | Prior linear motor stage for Olympus IX3 microscope |
| PS3J100 | Interactive Control Center Joystick |

## NV

## Prior Scientific Ltd

3-4 Fielding Industrial Estate • Wilbraham Road • Fulbourn • Cambridge - CB21 5ET • UK t:+44 (0)1223881711 • e: uksales@prior.com •www.prior-scientific.co.uk


Prior Scientific Inc
80 Reservoir Park Drive • Rockland •MA. 02370 - U.S.A.
t:+1 781-878-8442 • e: info@prior.com •www.prior-us.com

