

The L-740 Series Accessories

L-107XL Instrument Stand

L-107XL2 Instrument Stand

L-107X Translation Slide

L-107XY Translation Slide

Provides extra stability and additional features for Hamar Laser's continuously rotating lasers

L-107 Instrument Stand Features

■ Two versions

- *L-107XL* - adjustable stand height from 36 to 53 in. (914 to 1,346 mm)
- *L-107XL2* - adjustable stand height from 42 to 67 in. (1092 to 1702 mm)
- Provides a stable platform for all of Hamar Laser's continuously rotating laser plane systems.
- Drop-down wheels with foot lock for easy movement between setups.
- Spring loaded rack lock.
- Air cushioned moving column with free fall prevention.
- Easy disassembly for shipping with only nine bolts, so it can be shipped flat.

L-107X Single-Axis Translation Slide

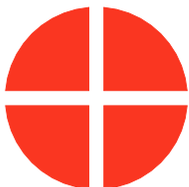
- Allows the laser to slide back and forth in one axis without changing angle. Used mainly for sawmills, roll alignment and gantry master-to-slave rail parallelism checking.

L-107XY Two-Axis Translation Slide

- Allows the laser to slide back and forth in two axes (X and Y) without changing angle. Used mainly for roll alignment and gantry master-to-slave rail parallelism checking.



L-107 Instrument Stand



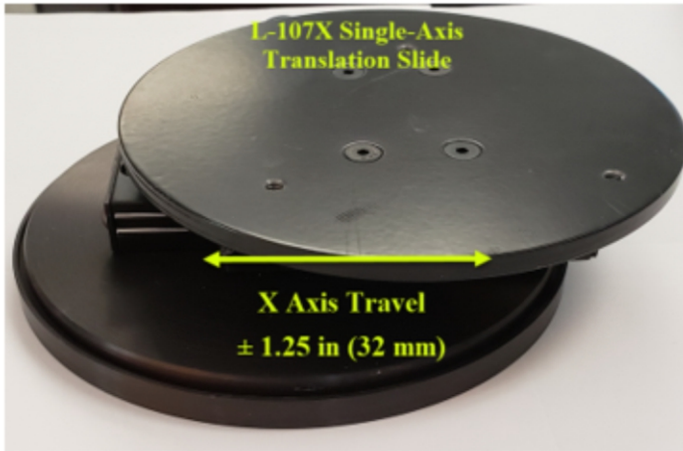
**HAMAR
LASER**®
ALIGN WITH THE BEST

5 Ye Olde Road, Danbury, CT 06810 USA

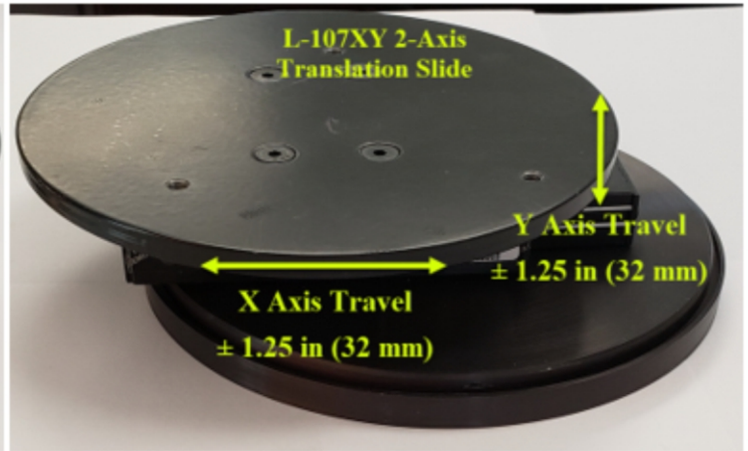
Phone: (800) 826-6185 or +1-203-730-4600 • Fax: +1-203-730-4611

E-mail: sales@hamarlaser.com • Internet: <http://www.hamarlaser.com>

For a list of our distributors, please visit: http://www.hamarlaser.com/intl_distributors.htm



L-107X Single-Axis Translation Slide



L-107XY Two-Axis Translation Slide

Specifications

Material	Aluminum and stainless steel	
Variable Height Adjustment	L-107XL	36-53 in. (914 - 1,346 mm)
	L-107XL2	43-67 in. (1,092 - 1,702 mm)
Weight	L-107XL	180 lbs. (81.6 kg) without shipping case
	L-107XL2	190 lbs. (86.2 kg) without shipping case
Leveling Adjustment Range	± 1.1 degrees vertical and horizontal angle (pitch and yaw)	
L-107X and L-107XY Translation Range	±1.25 in. (±32 mm) of linear travel for each axis	
Shipping Dimensions	40 x 36 x 15 in. (1,016 x 914 x 381 mm)	