

Some users have found that in certain installations with unusually long or large diameter lenses that the lens can vibrate, causing a soft image on the screen. To address this problem MiT has developed a bracket that supports these types of lenses. The lens stabilizer bracket mounts to the rear of the MiT XL Mover and does not interfere with its operation (XL Mover sold separately).

The lens is supported by non-marking nylon transfer balls that allow the lens to continue to rotate and move in and out for focusing and zooming. The bracket telescopes vertically, and includes adjustment slots for both vertical and lateral adjustment.



Features:

- Works with a wide variety and diameter of lenses
- Allows lens to continue to turn and telescope in and out while being supported
- Easily retrofitted to an existing XL Mover

Mechanical:

16" Height overall (adjustable)5.50" width2.0" depth

Weight: 3 lb (estimated)

* Due to on-going development, features and specifications subject to change without notice.



SALES@MOVINGIMAGETECH.COM | 1-866-MIT-8501 | MOVINGIMAGETECH.COM