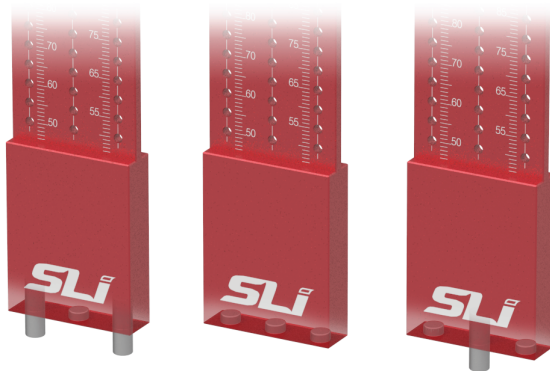
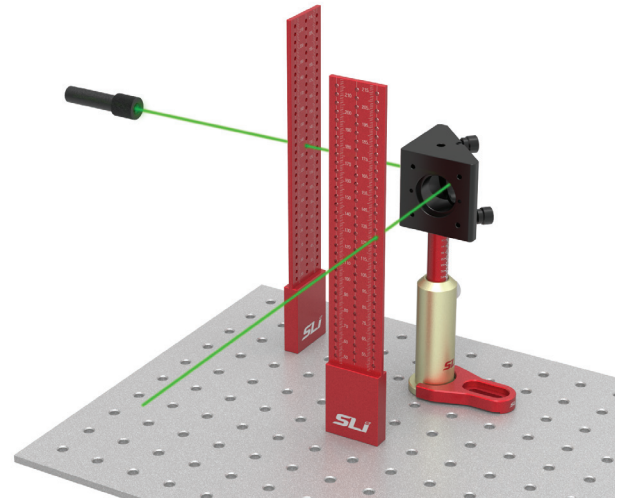


Light Aligner

The simple alignment gadget you've always needed!



Basic Centers between rows of holes	Free Standing Positions anywhere	Center Centers over row of holes
LA-M220-B LA-I8-B	LA-M220-F LA-I8-F	LA-M220-C LA-I8-C



The Light Aligner is a unique and handy pocket tool that solves the common problem of aligning an opto-mechanical system on a breadboard or optical table. The Light Aligner is an anodized metal ruler with precision engraved fiducials and a series of 2.5 mm diameter through holes. Once the beam height is matched to one of the fiducials or holes, the Light Aligner can be positioned anywhere on the mounting surface throughout the system, and the beam is then simply aligned to the same pinhole or fiducial at each point.

The self-standing Light Aligner is available either with or without registration pins in its magnetic base. This allows for either complete freedom in its placement, or precise registration of a beam with the mounting hole pattern on a table or breadboard. Both metric and imperial (inch) versions are available with standard lengths being 220 mm and 8.6 inches. Plus an optional bolt-on extension doubles the maximum height with no loss of precision. Click [here](#) for videos and more information.

Light Aligner Features

- Simple tool to check and set beam height
- Engraved scale and precision pinholes
- Magnetic base for fast placement
- Metric (220 mm) and inch (8.6") versions
- Optional base pins for breadboard hole registration
- Optional bolt-on extension for high beams