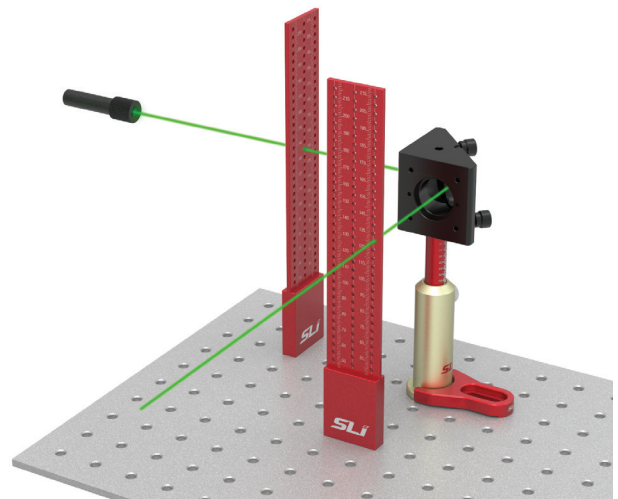
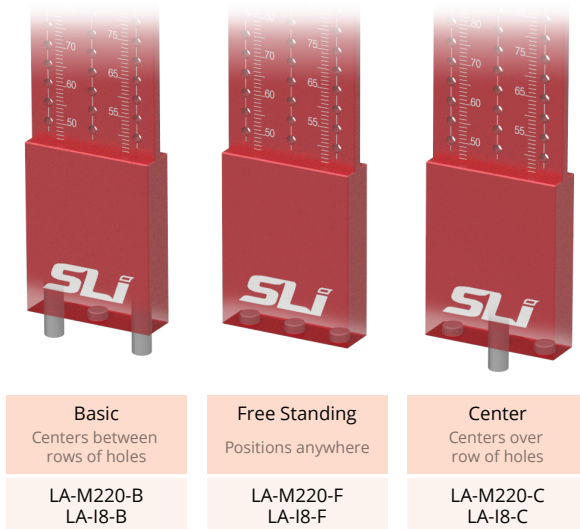


Light Aligner

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 that can be temporarily but accurately placed on any optical table, breadboard or metal surface. It 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 either over or between the mounting hole pattern on a table or breadboard. Both metric and imperial (inch) versions are available. Optional extensions double the maximum height. Click [here](#) for videos and more information.

/ Features



/ General Specifications

Type	Item Number	Detail
Basic	LA-I8-B	35 mm x 8.6 in. , ø 2.5 mm / Two poles, magnetic base, Imperial markings
	LA-M220-B	35 mm x 220 mm , ø 2.5 mm / Two poles, magnetic base, Metric markings
Center	LA-I8-C	35 mm x 8.6 in. , ø 2.5 mm / One pole, magnetic base, Imperial markings
	LA-M220-C	35 mm x 220 mm , ø 2.5 mm / One pole, magnetic base, Metric markings
Free	LA-I8-F	35 mm x 8.6 in. , ø 2.5 mm / No pole, magnetic base, Imperial markings
	LA-M220-F	35 mm x 220 mm , ø 2.5 mm / No pole, magnetic base, Metric markings
Extender	LA-I8-E	35 mm x 7.5 in. , ø 2.5 mm / Extender, two screws, Imperial markings
	LA-M220-E	35 mm x 190 mm , ø 2.5 mm / Extender, two screws, Metric markings