

Articulated Mirror Arm



The articulated mirror arm is an integrated light guide for delivering controlled laser illumination to your experiment. This beam delivery solution is particularly effective in cases when the laser needs to be kept away from the experiment due to space constraints or hostile conditions. In addition, the optical alignment of the laser-arm assembly is highly stable, while offering full flexibility. The arm interfaces to the laser via a stable mounting block. Together with a light sheet optic, this versatile and self-contained solution safely delivers high power laser pulses to your experiment. This makes it an ideal solution for (automated) light sheet traversing.

Main Features:

- Simple setup and alignment
- High mechanical stability
- Safe beam containment between laser and experiment
- 360 degree orientation and positioning of the light sheet
- UV range capable

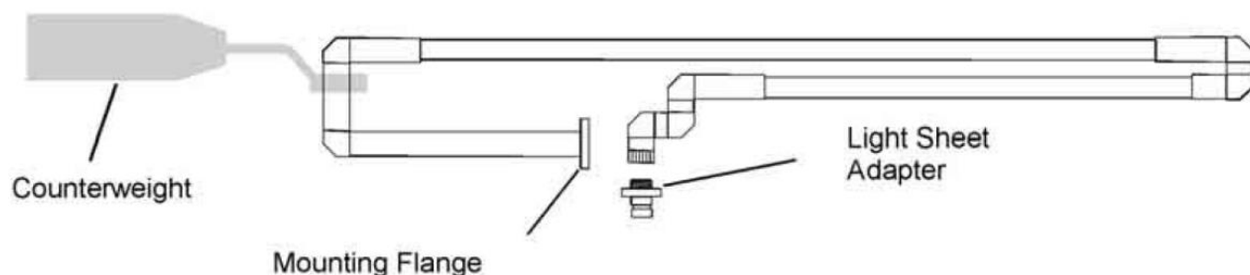
Data Sheet

ILA_5150 GmbH
Kurbrunnenstraße 24
52066 Aachen - Germany
Fon +49(0)241 95789-814
Fax +49(0)241 95789-585
info@ila5150.de www.ila5150.de



Articulated Mirror Arm

Specifications



Arm

Dimensions	Fully deployed length 2000mm
Weight	3 kg
Counterweight(*)	8 kg
Degrees of Freedom	6
Mirrors	6x 45 degree mirrors, rated to 4,5 J/cm ²
Clear aperture	15 mm

(*) Spring balancing option available on request

Base Block

Dimensions	112 mm x 92 mm x 101 mm
Beam entry height	27 mm
Weight	ca. 5 kg
Beam adjustment	45 degree steering mirror, 2 axis adjustment
Anti-reflection coating	Rated to 4,5 J/cm ²

Accessories

- Adapter for light sheet optics
- Beam alignment tool

Options

Automatic light sheet traversing system

Light Sheet Optics

The articulated mirror arm interfaces with the complete range of ILA light sheet optics

Data Sheet

August 17

ILA_5150 GmbH
Kurbrunnenstraße 24
52066 Aachen - Germany
Fon +49(0)241 95789-814
Fax +49(0)241 95789-585
info@ila5150.de www.ila5150.de

