

Light Sheet Optics

OPTOLUTION Messtechnik GmbH

The light sheet optics generates a thin sheet from the PIV laser beam. It can be attached to an OWIS rail system.

Main Features:

- Designed for 532 nm, up to 200 mJ
- Customizable, cost-effective 3-lens design
- Several opening angles (e.g. 45°), easy exchange
- Simple adjustment of laser sheet thickness / focus
- Dust caps included
- Thread for mirror arm, other threads possible

