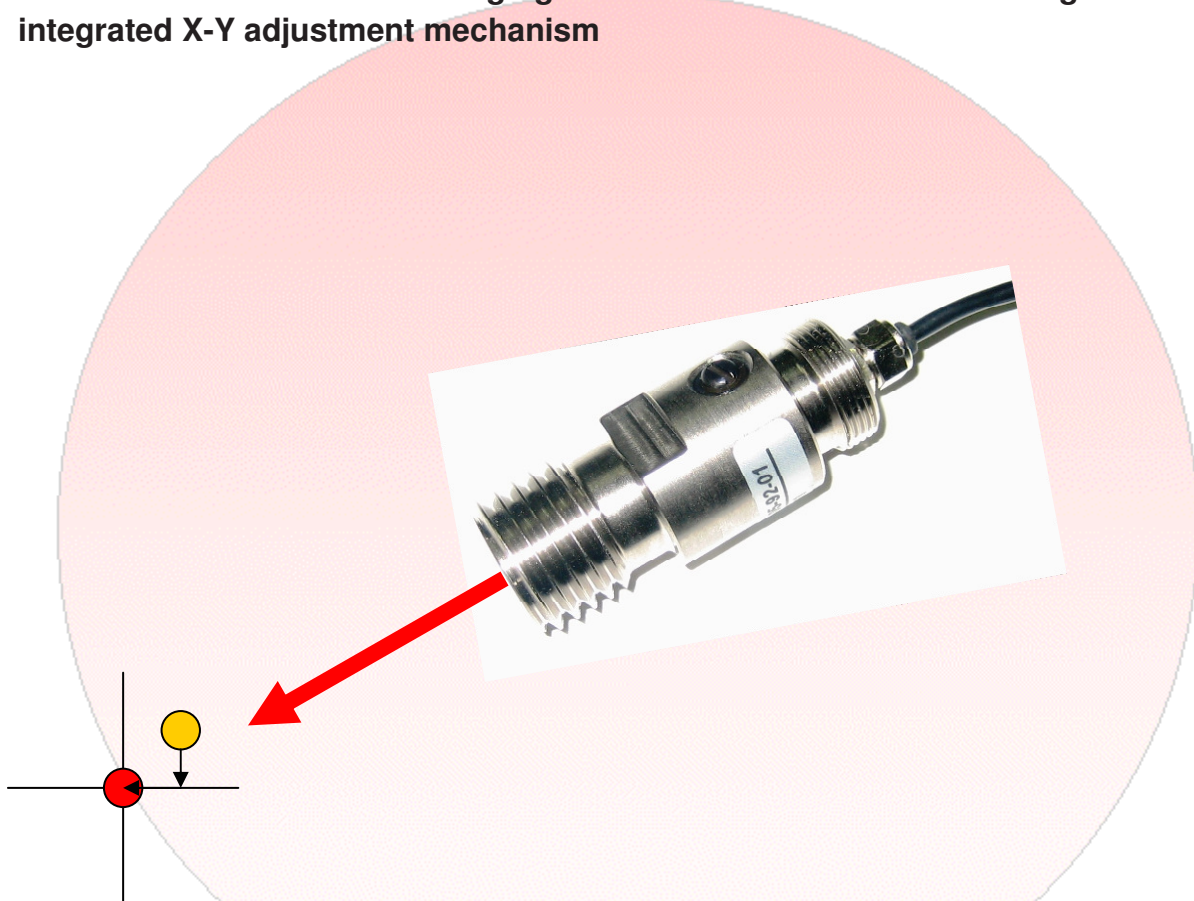


Laser module with adjustable beam position

JULA Laser module in high grade anodised Aluminium housing with integrated X-Y adjustment mechanism



The laser emits a clearly visible laser beam (dot) which can be mechanically adjusted. It can be used to position or align objects. Due to the fine adjustment of the laser beam an adjustment accuracy of 0.06 mRad is possible.

The fitting of the laser to a mount is easily achieved using any one of the provided M20-thread, M18x1-thread or diameter $\varnothing 22g6$ tolerance fit.

- Collimated laser beam
- Laser X-Y axis adjustable
- Permits easy adjustment after fitting of laser
- 3 mounting options using either M20 or M18x1 thread or $\varnothing 22g6$ fit.
- ± 50 mrad axis travel
- 0.12 mrad adjustment / click
- Industrial use housing

For more info: See <http://www.ilee.ch/Datenblaetter/0177-01-94-72-003%20%20Data%20sheet%20JULA.pdf>