

### Combination with Other Manufacturers Possible

#### Compatible Optomechanics

Standardized threaded holes, rods with fixed diameters: LASER COMPONENTS' optomechanical components are compatible with those other manufacturers. Commonly one single element has different threaded holes.

To fix optical mounts to rods flexibly, each rod is equipped with two different threaded holes: an M4x0.7P on one side and an M6x1.OP on the other side. The corresponding mounts have a similar flexibility. They can hold rods that have a diameter of 12.0 mm to 12.7 mm and can be securely adjusted with a threaded screw.

Whether a positioning system, adjustable optical mount, or variable aperture, LASER COMPONENTS' parts are available with both: metric and English threads.

#### More Information

<http://www.lasercomponents.com/de-en/optics/optomechanical-components/optomechanical-mounts/>

#### Trade Shows

**Photonex 2014**, Oct. 15-16, 2014, Ricoh Arena, Coventry, UK, **Booth D20**  
**Vision 2014**, Nov. 04-06, 2014, Messe Stuttgart, Germany, **Booth 1F14**  
**electronica 2014**, Nov. 11-14 2014, Messe München, Germany, **Booth B1-306**

#### The Company

LASER COMPONENTS specializes in the development, manufacture, and sale of components and services in the laser and optoelectronics industry. At LASER COMPONENTS, we have been serving customers since 1982 with sales branches in five different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the United States. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 170 employees worldwide.