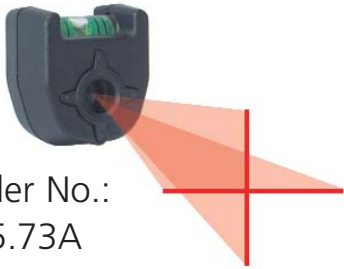


Laserliner Lenses

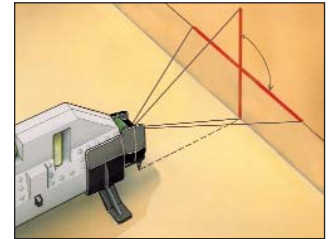
With magnetic coupling



Order No.:
025.73A

CrossLine Mag.

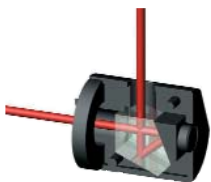
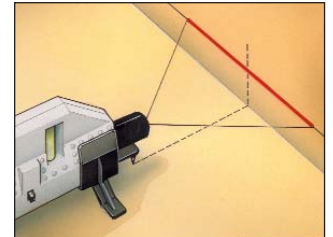
Generates a crossline which can be used as a rotating optical rule. The vial simplifies the adjusting of the crossline, rotatable through 360°.



Order No.: 025.72A

Linear Lens Mag.

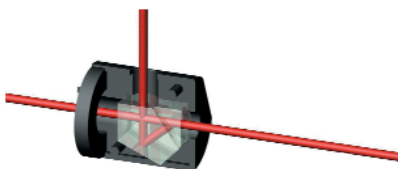
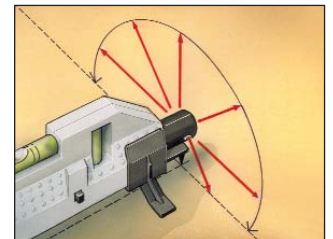
Generates a straight line from the laser beam which can be used as an optical rule, rotatable through 360°.



Order No.: 025.70A

90° Pentaprism Mag.

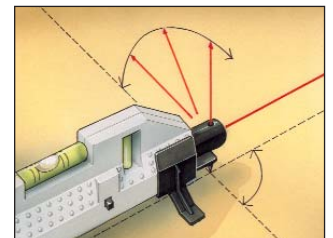
For vertical levelling and for right angles. Deflects the laser beam by exactly 90°, rotatable through 360°.



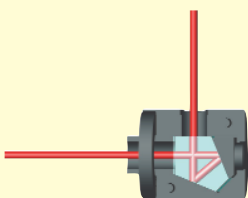
Order No.: 025.71A

90° Beam Splitter Mag.

For vertical levelling and for right angles. Generates two beams at an angle of 90°. One is rotatable through 360°, the other provides a fixed reference beam.

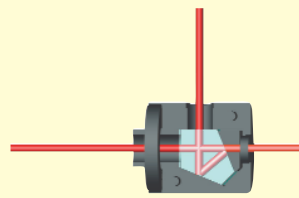


How a pentaprism works:



90° Pentaprism Mag.

A Pentaprism consists of a glass body ground and polished to high precision. The incoming laser beam is deflected by an angle of exactly 90°. This is done by two mirrored glass surfaces within the five-sided prism.



90° Beam Splitter Mag.

One of the two mirrored surfaces is only semi-reflecting so that part of the beam is deflected by 90° while the other part continues in a straight line.

The following applies to both prisms: No matter how they are held, the angle is always 90°.

For the whole HandyLaser product range and for the Laser Spirit Levels LL 40, LL 60, LL 60 Basic Plus and LL 40 Compact-Set.

UMAREX® GmbH & Co KG
Donnerfeld 2, D-59757 Arnsberg, Germany
Tel: +49 2932 638-300
Fax: +49 2932 638-333
www.laserliner.com

LASERLINER®
Innovation in Tools