## PreciLine Lasers



- Full range of laser guide lights
- Designed for harsh industrial applications
- High quality precision optics
- Sharp projection on all types of material
- More than 30 years experience in laser guide lights


Technical details
All lasers have a compact size for easy installation in most places. Various output light angles give different line lengths. Optional optics, like point, ring and cross are possible. The lasers are made for rough industrial environments, with a M18 industry housing made of cromed brass and an optic head made of blue anodised

Accessories
The lasers can be mounted with the two supplied M18 thread nuts, alternatively by the optional adjustable bracket. Electrical connection is made with a 4-pin, M12 plug. A small LED light indicates laser on/off.

Power supply: Standard power supply's for European C (CEE 7/16 Europlug) and USA A (NEMA 1-15 USA 2 pin)


## Applications

LIMAB has since 30 years supplied lasers to most industries. To the wood industry for all types of sawing and cutting operations like board sorting, edging operations, planer infeeds and veneer shears. Steel industry for cutting to size, welding and plate positioning. Stone industry
for cutting. Plastic and rubber industries for forming processes. For many types of assembly the lasers are used for parts placement operations. Another big application is the use of line lasers as OEM components in various camera vision systems for surface profiling.

## Selecting a laser

Here some questions to help finding the best solution for your application:

Type of laser: line/point/cross/ring/...?
Required size (length, spot, diameter) of projected light? Target material: wood/steel/rubber/stone/...?
Type of operation: positioning/cut marking/alignment/profiling/...? Distance laser-target?
Working environment: ambient light, temperature, air pollutions? Laser light: red or green?

## Technical specifications



We reserve the right to introduce modifications without prior notice.


LIMAB has been working with laser technology for more than 30 years with thousands of installed lasers worldwide. We not only produce laser guide lights, but also lasers sensors and complete systems for dimensional and profile measurement in sawmills, panels production and steel mills. Headquarter and manufacturing is located in Gothenburg, Sweden. LIMAB has regional offices in USA, Germany, Finland, UK. In other parts of the world LIMAB is represented by local agents and partners or work directly from Sweden.


LIMAB Oy
Henry Fordin Katu 5 K FIN 00150 Helsinki Finland
Tel: 00358947803668 www.limab.fi

LIMAB GmbH
Mitterlangstr. 28
D-82178 Puchheim
Germany
Tel: 0049 (0) 8984058320
www.limab.de

LIMAB UK Ltd
Unit 3L, Westpark 26
Wellington
Somerset, TA21 9AD UK
Tel: 0044 (0) 1823668633
www.limab.co.uk

## Almedalsvägen 15

SE-412 63 Göteborg
Sweden
Phone +46 (0)31-584400
sales@limab.se - www.limab.com

