

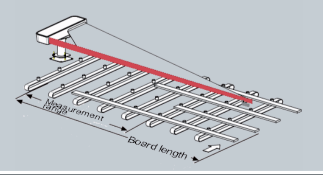
LMS6048

Length Gauge



- Non-contact length gauge
- High measurement accuracy
- Easy to install in new and existing production lines
- No moving parts, no mechanical wear, long durability
- 80 mm Height Vision







Technical details

side of transversal conveyors. The distance to the near end of each passing board is measured. With reference to the boards other end the length can be calculated. The gauge is equipped with LIMAB's patented HeightVision technology that allows even very thin boards, best twisted or imming boards. bent, twisted or jumping boards

The LMS 6048 is mounted at the to be reliably measured. The gauge has a measuring range of 4.8 m which for example means that it is able to measure any board lengths from 1.8 m to 6.6 m with mm resolution.

Stacker measurement (SLMS)

The LMS6048 length measuring gauge is perfectly suited to measure board stacks. The gauge is mounted on the side of the conveyor and measures layers of boards as they move to the stacker layer. The system PC software will record all individual boards and the total board length of the stacker.

A convenient statistical report is generated with printing options.



LMS6048

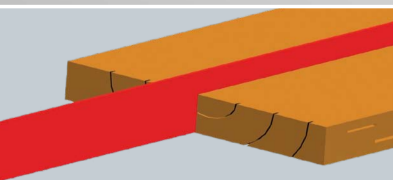
The LMS6048 is a non contact length measurement system that works as a stand-alone gauge or integrated in to automated systems.

Today modern sawmills and the wood processing industry is required to automate the process as much as possible. The use of non contact laser systems to measure length to mm accuracy helps to achieve this goal. The "LIMAB length gauge" has over the past 20 years with over 800 installation become the industry standard for this application.

The gauge measures across the conveyor against an end stop on sawn or planned boards with mm accuracy. Due to the 80 mm height vision a very high accuracy is achieved even when the boards are bowed or twisted.

The sorting mill uses the raw length to minimize cut waste to better meet the customer's requirements.

Where the boards are not referenced to an end stop a gauge can be mounted on both sides of the conveyor to accurately measure the board length irrespective of its positioning. In this case we use our PreciCura MR/LR model with 30 mm height vision.





LIMAB HeightVision (patented)

The LMS6048 uses LIMAB's patented HeightVision technology. The laser uses an 80 mm height laser line instead of a small spot to ensure that very thin, bent, twisted or jumping boards are not missed. This unique technology means that distorted boards also will be measured accurately and reliably.

The sensitivity of the gauge enables accurate measurements even on boards with dark and uncutted edges.

Setup of the sensor

Calibration and configuration is easily done with the built in keyboard and display on the sensor.

Technical specifications

LMS6048

Laser class

Measurement range Stand Off Resolution Exposure time Height Vision Xmin/Xmax Repeatability Measurement frequency Power supply Power consumption max.

Weight Weight incl. bracket Storage temperature Operating temperature Industrial protection class

Standard delivery range:

LMS6048 Length Gauge Right and Left version Power supply 18...36 VDC 85-255 Vac, 40..100Hz Serial RS232, CAN-Bus and Parallel Interface

Programming kit

Cable PC - PreciCura, Length = 5 m Windows Set-Up software Disc

Options:

Mounting foot

Power supply unit 85..255 VAC power supply For LMS 6048, incl. box for Mounting on the stand

Big display 96016

External display for HOST Interface, 5 digits, 100 mm LCD

Photocell for trigger of the Boards, to avoid measuring On pushers. PNP type.Incl. 5 m cable.

We reserve the right to introduce modifications without prior notice.

LIMAB were founded almost 30 years ago and have a long tradition of producing laser sensors and non contact measuring systems to meet the needs of the sawmill industry. The headquarters and manufacturing plant is located in Gothenburg, Sweden. LIMAB have regional offices in the USA, Finland, Germany and the UK and is represented in other parts of the world directly from Sweden or via representatives, agents and partners. Today we have customers benefitting from using our measuring systems in sawmills in the Nordic countries, Europe and North America.

LIMAB GmbH Mitterlangstr. 28

D-82178 Puchheim Germany Tel: +49 (0)89 840 58320

www.limab.de

LIMAB UK Ltd Unit 3L Westpark 26

CONTROL BY MEASUREMENT

Almedalsvägen 15 SE-412 63 Gothenburg Sweden Phone +46 (0)31 - 58 44 00 sales@limab.se - www.limab.com

Tilt angle 456 (17.95")

250 (9.84")

4800mm e.g. board length of 2,0 - 6,8m

80/55mm (line length at near/far of measuring range)

0,2 - 100ms, automatically adjusted

850mm

1000Hz

3B

25kg

35kg -20 .. +70°C

0 .. +40°C IP52

Part no.

96432

96433

96235

96458

18...36 VDC 10W

+/- 1,5mm within 2 σ

1_{mm}





9301 Monroe Road, Suite B Charlotte, NC 28270 LISA Tel: +1 704 321 0760 www.limab.com

LIMAB North America Inc.