



M24B

MULTI-POINT SENSOR FOR EDGERS & TRIMMERS

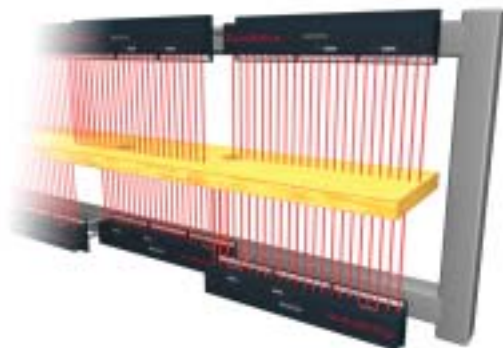
The DynaVision® M24B sensor provides high speed performance for accurate scanning results.

The DynaVision M24B multi-point sensor is a high resolution, high speed sensor with individual laser points every inch. This sensor is ideal for board edger and trimmer optimization.

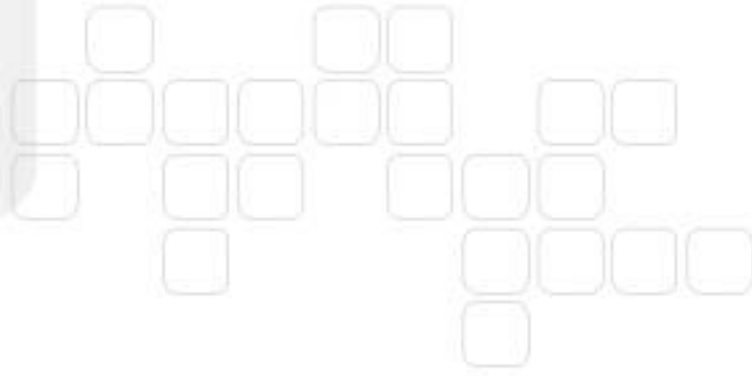
AUTOMATIC LASER POWER ADJUSTMENTS

COMPACT LASER ARRAYS

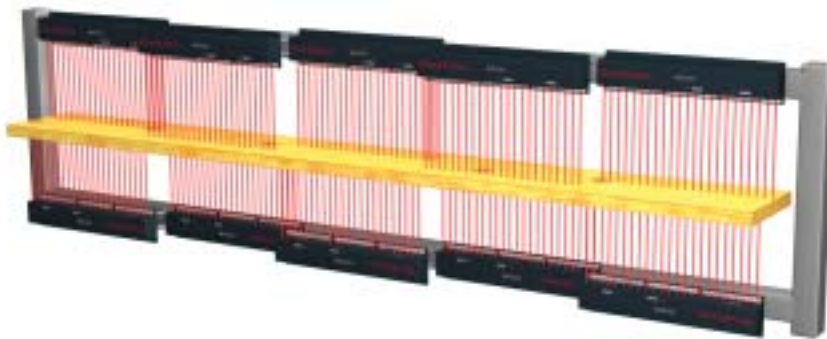
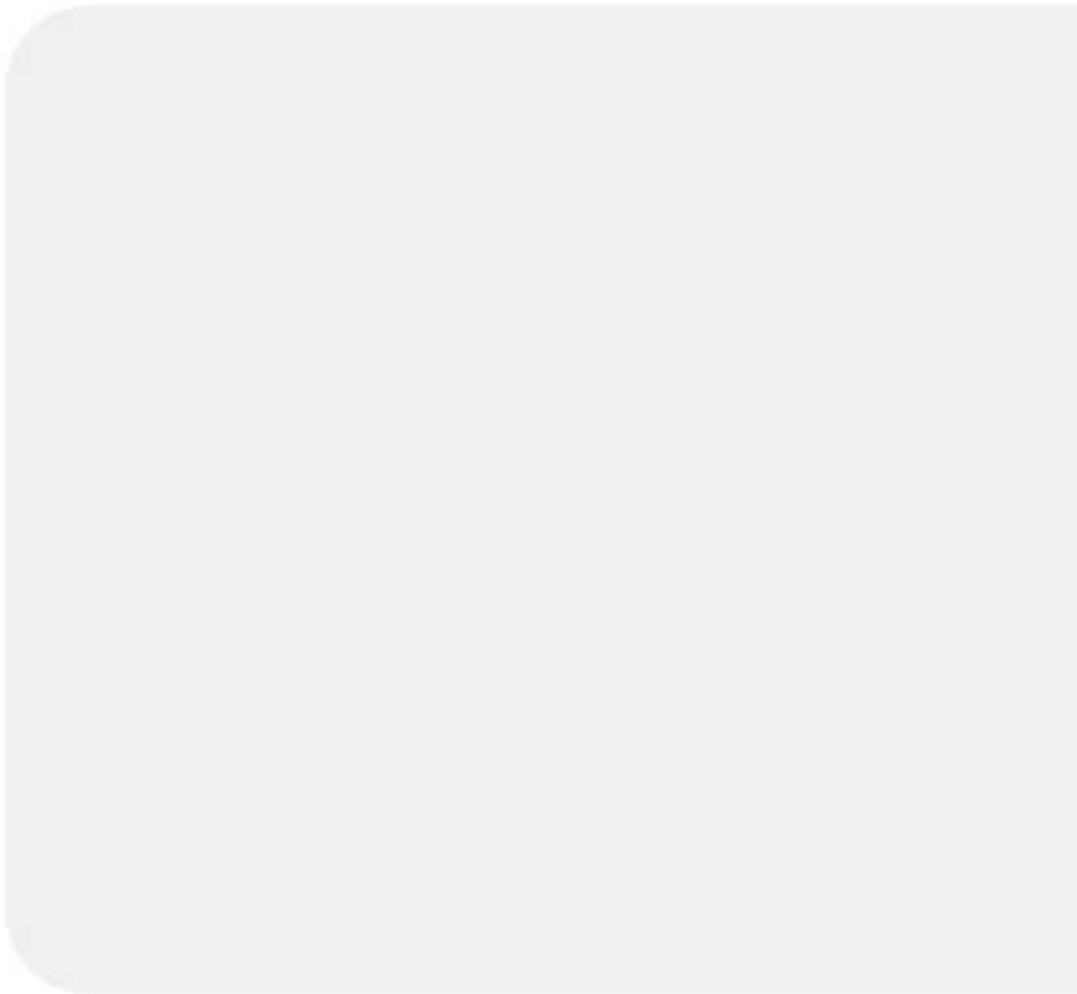
ETHERNET INTERFACE



- Individual lasers are automatically adjusted to deliver optimum power to the target while ensuring the best possible data.
- Compact laser arrays provide detailed profiling information to improve cutting decisions.
- A single cable connects this sensor to the LMI MB Station to deliver data via Ethernet back to your host PC.



DynaVision®



DynaVision M24B sensor in a top/bottom 10 foot (3 meter) configuration.

www.SensorsThatSee.com



DynaVision Sensors That See™ is a market leader in fast, accurate, and reliable scanning technology for the wood processing industry. Today we have over 10,000 sensors operating in the field. As a member of the LMI Technologies Inc. team, we provide responsive scanning technology for better optimization solutions.

©2006 LMI Technologies. All rights reserved. DynaVision is a registered trademark and FireSync and Chroma+scan are trademarks of LMI Technologies Inc. Information contained in this brochure is subject to change without notice.

<Wood_DataSheet_M24B_v5.0mH.pdf>

DynaVision®  **SENSORS THAT SEE.**

North America: 1-604-636 -1011
Europe: +46 31 336 25 10