

3150

FOR HIGH DENSITY MULTI-POINT SCANNING

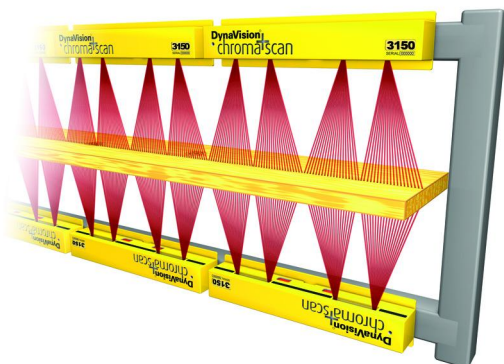
The DynaVision® chroma+scan 3150 sensor offers fast scan rates, high density data, and true coplanar scanning for edger and trimmer applications

The DynaVision chroma+scan 3150 sensor integrates high density profiles and fast scan rates to help optimize the value of each board. Built for coplanar scanning, this sensor will provide you with impressive data accuracy.

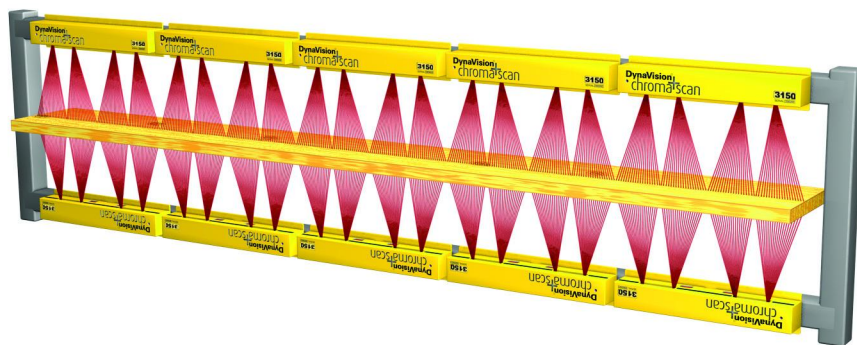
TRUE COPLANAR SCANNING TECHNOLOGY

HIGH DENSITY SCANNING

FAST SCAN RATES



- **TRUE COPLANAR SCANNING:** A high density multi-point sensor mounted in a true coplanar configuration to give you the most complete profile possible.
- **HIGH DENSITY SCANNING:** Achieve better cutting decisions by collecting large amounts of profile data that will generate a complete model of a board.
- **FAST SCAN RATES:** Designed to produce highly accurate and reliable data for today's fastest machine centers.
- **SCALABLE PLATFORM:** Built to perform with our LMI FireSync™ platform, providing you with the flexibility to integrate multiple scanning technologies into a network of sensors for data delivery via Gigabit Ethernet.



DynaVision chroma+scan 3150 sensor in a top/bottom 10 foot (3 meter) configuration.

www.LMItechnologies.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 Inc. All rights reserved. DynaVision is a register 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_3150_v0.pdf>

DynaVision  **SENSORS THAT SEE.**

North & South America: + 1 604 636 1011
Europe & Asia: + 46 31 336 35 10