



# 3300

## TRANSVERSE HD-3D PROFILE COLOR SCANNING

An integrated package for the next level of value recovery in transverse board edging and trimming systems.

The DynaVision® chroma+scan 3300 sensor integrates high density 3D differential profiles, light curtain functionality, and true color vision for a simple and easy to use scanning solution.

COLOR IMAGERY FOR VALUE ADDED SCANNING

TRUE COPLANAR SCANNING TECHNOLOGY

MULTIPLE SCANNING FUNCTIONS



- **COLOR IMAGERY:** Designed with camera technology that reaches high definition and sub-millimeter resolution to support the defect detection process.
- **TRUE COPLANAR SCANNING:** A high density multi-point sensor in a coplanar configuration to give you the most complete color image possible.
- **MULTIPLE SCANNING FUNCTIONS:** For a compact solution, this sensor integrates high density 3D laser profiling, true color vision, and light curtain technology.
- **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.

