

Webbing Defect Inspection Solution

AI

Accurately detects all types of webbing defects, reducing errors and misjudgments from manual inspection. Boosts efficiency, cuts labor costs, and ensures higher quality and stronger competitiveness.



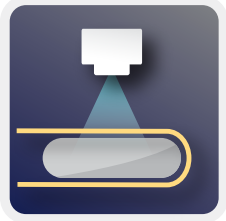
LT-050

Webbing Defect Imaging Device

Non-contact defect imaging seamlessly integrates with various webbing conveyors and production equipment.

Webbing Defect Inspection Solution

Top Features of the AI Textile Defect Detection System



Non-contact image capture



Suitable for all types of conveyor belts



Suitable for various defect detection

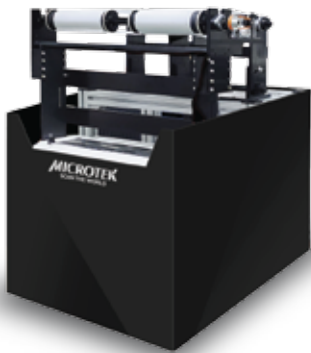


Defect anomaly monitoring and intelligent control



Reduce costs

Smart AI System for Textile Defect Inspection



Microtek Webbing Defect Imaging Device



AI Real-Time Defect Analysis Software



Remote Monitoring & Data Management

LT-050 Specifications

- Light Source: LED
- Optical Resolution: 500 dpi (50µm)
- Visible Width: 500 mm
- Inspection Width: 20 cm x 2
- Speed: 31 cm/min
- Power: 220V
- Dimensions: 600 x 512 x 762 mm (with optional tri-color signal light)

To learn more, please contact your local Microtek representative or dealer.