



Discovery PQ is the latest generation of Print Quality Inspections Solutions from Lake Image Systems. Featuring high resolution Line Scan cameras, Discovery PQ can acquire large format images of a continuous web for multiple, simultaneous, print quality and integrity inspections.

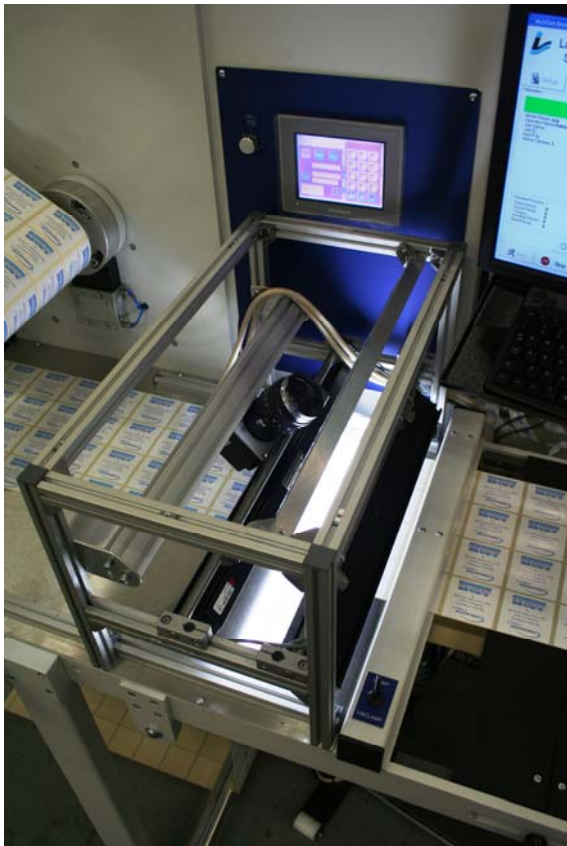
Discovery PQ: Line Scan Technology

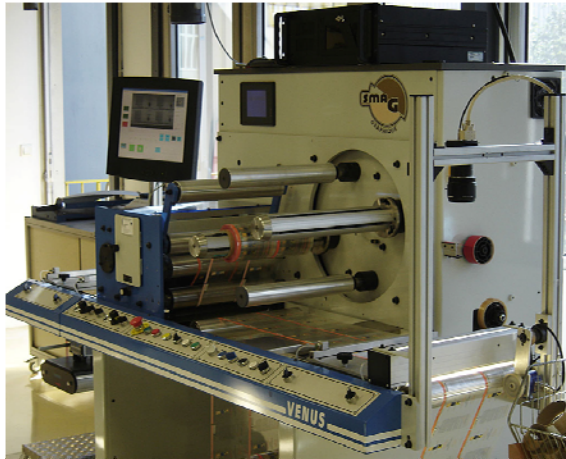
The line scan camera is capable of imaging an entire web for continuous printing applications. Unlike area scan cameras which capture a specific area of a document with one snapshot, line scan cameras have a single line array of sensors which process a target moving underneath the camera and build the image one entire line at a time.

Discovery PQ can acquire high resolution images of up to 6000 pixels wide at speeds up to 300m/min on all presses, narrow web label presses and rewinders.

Print Quality Assured

- Discovery PQ immediately identifies print defects such as streaks and voids
- Alarms notify operators of defective print in real time. User defined tolerances stop false alarms
- Defect map gives coordinates and images of faults within a printed reel for easy identification and removal of defective print
- Quick return on investment. Run-on print is automatically calculated, preventing costly re-work and setup.
- Comprehensive reporting module for job and print run data assists job scheduling, productivity and quality assurance
- Simple user interface with touch screen operation
- Retrofittable installation to presses and rewinders: Enhance the performance of your existing equipment.
- Web stability frame, web guide and path rollers available when necessary.





Discovery PQ is ideal for web and re-winder applications, where print quality verification is paramount.

Inspect & Display

- Foils
- Clear Films
- Flexible Packaging
- Variable Printing
- Labels, Cards & Tickets

Input Devices

Line Scan Cameras

2K, 4K or 6K Line Scan
Colour and B&W

Triggering

High resolution encoder

Processor/ Interface

Operating System

Windows™ XP

Processor

Intel Pentium IV

Process Time

In excess of 300m/min

Chassis

Standard PC or Industrial Rack (IP54 rated)
Power I 10-230VAC

Approvals

CE/UL Certified

Interface

Touch Screen Monitor

(Discovery PQ is configured with standard, secure network interface for remote service and support)

Outputs

Digital Outputs

Fully configurable, opto-isolated digital output lines

Integration Hardware

On Press

Standard press mounting kits

Rewinders

Web stability frame, web guide and path rollers available when necessary

UK & Europe



The Americas

Asia

Lake Image Systems Ltd

The Forum Icknield Way Tring Hertfordshire HP23 4JX UK
T: +44 (0) 1442 892700 F: +44 (0) 1442 892792 E:sales@lakeimage.com

Lake Image Systems France

165 Avenue du Prado 13272 MARSEILLE CEDEX 08 FRANCE
T: +33 (0) 491 17 90 62 F:+33 (0) 491 17 90 63 E: euLIS@lakeimage.com

Lake Image Systems, Inc.

205 Summit Point Drive Suite 2 Henrietta N.Y. 14467 USA
T: +1 585 321 3630 F: +1 585 321 3788 E:salesna@lakeimage.com

Lake Image Systems Asia

Singapore
T: +65 9722 3490 F: +44 1442 892 700 E: LISAsia@lakeimage.com



Lake Image Systems

www.lakeimage.com