

Vision Inspection Systems



VISUALIZE A NEW

Since 2009, Sightline has been providing some of the world's largest manufacturers with 3D, full color, 100% vision inspection solutions for quality control and production automation that improve product quality, increase line productivity and reduce operating costs.



WE PROVIDE SOLUTIONS FOR

Heat Seal Inspection

Validation of the integrity of the heat seal signature.

Counting & Packing

Counting and organizing of individual objects into discrete groups prior to packaging.

Food Inspection

Inspection of shape, size, and color of baked goods, meat, poultry, cheese, eggs, fruits, vegetables, and pet food.

Package Inspection

Complete package inspection including package integrity, label, bar code, and date/lot code.

Other Applications



Reusable Crates



Grain



Mail

STANDARD FOR QUALITY



A TASTE OF SUCCESS

Better Bagels at a Lower Cost

IL-1000 In-Line Inspection and Rejection System in a bagel line producing 600 bagels/minute



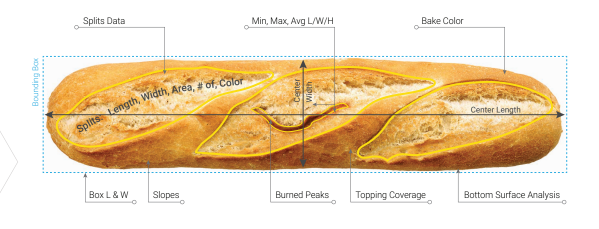
Before



POWERFUL MEASUREMENTS

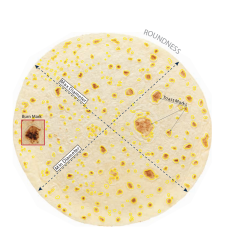
LIBRARY OF 100+ MEASUREMENT ALGORITHMS AND GROWING

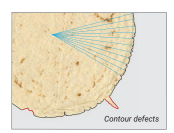
With image recognition technology, your products can now be characterized in meaningful and complex ways that are difficult and time-consuming with traditional manual methods. Our standard measurements library consists of over 100 basic & advanced algorithms and growing.



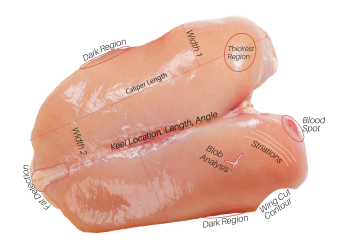
BASIC MEASUREMENTS

- Area, shape, color
- Length and width
- Bottom inspection (optional)
- Diameters (min, max, avg, caliper, adaptive dimensions)
- Volume and slopes
- Heights/thickness (min, max, avg, center, edge)
- Cross-reference 2D/3D measurements with image stacking
- Foreign object detection



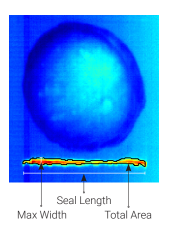


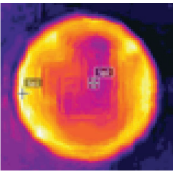




ADAPTED TO YOUR PRODUCTS

ADVANCED MEASUREMENTS





Thermal temperature signature reveals edge as hottest region allowing mathematical data to be extracted.

Petit Charcutier Color analysis of specific region-of-interest (ROI) Date code and lot

The Deli-Shop

700 g

Bottom label analysis

Verification of specific text elements

Inspection of seal area for foreign material or discoloration (optional)

Thermal Measurements

- Heat seal analysis (L&W, area, temperature)
- Product temperature (avg, hottest, coldest)

Package Inspection

code verification

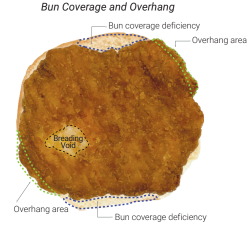
Barcode

analysis

verification

and readability

- Full Inspection (top, bottom, and 2D/3D analysis)
- Detection of foreign objects in seal or through clear packaging

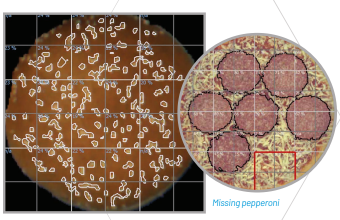




Adaptive Length

Custom Developed Measurements

- Template match (area match %, area outside of template %, max length outside template)
- Adaptive length & width (curve follow)
- Shine detection
- Roughness (variations on edges)
- Smart thickness
- Bun coverage



Sesame seed coverage on a bun

Blob Measurements

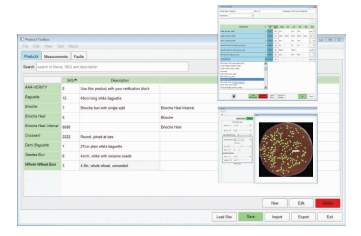
Find and measure specific features on an object (e.g. toppings, splits, foreign materials)

- Count of, size (L/W/area)
- Coverage % (overall, min, max, number outside thresholds)
- Average color

REAL-TIME QUALITY AND

Sightline's intuitive **measura® software suite** simplifies the inspection process every step of the way, from product set-up and real-time inspection, to process monitoring and quality analytics.

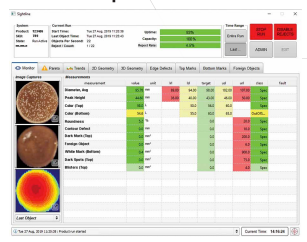
Easy System Set-Up





- Define your products
- Configure your measurements
- Set limits
- Interactive blob set-up
- Playback recordings

Real-Time Inspection



measura®

- inspection
- Fast, up to 100 objects/ second
- Intuitive operator screens
- Displays trends, lane data, and defect summaries
- Record data

3RD-PARTY CONNECTIVITY

Data from measura® can be imported into third-party software.











PROCESS METRICS ANYWHERE

Monitor quality assurance (QA) and production performance in real time from anywhere in the facility.

Remote Monitoring



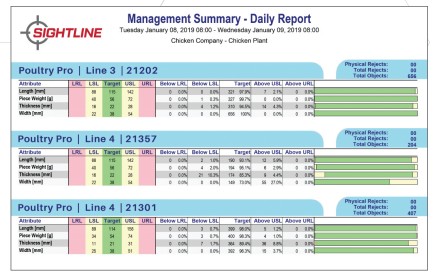
measura® dashboard

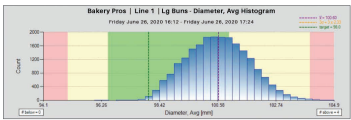
- Up to 5 measurements
- Multiple display platforms
- Visual alarm
- Ethernet connectivity

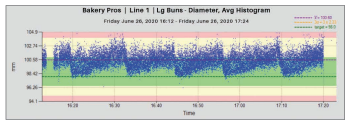
measura[®] analytics

- Customizable report template
- Configurable date range
- Scheduled pdf reports via email
- Exports to Excel or pdf

Automated Intelligence







THREE SOLUTIONS

BENCHTOP



- Compact; installed in a lab or at-line
- Measure products up to 91 cm (36" long)
- Top-view and 3D profile cameras included
- Choose from 3 conveyor widths
- Weigh scales and temperature probes as optional accessories

(BT-300WD)



- Mounts directly over existing production line
- 100% inspection up to 100 objects/second
- Supports multiple camera and lighting types from the top
- Supports conveyor widths from 300 mm - 2 m (12" to 6.5')
- Generates production metrics (uptime, throughput, etc.)
- Supports single-file rejection system
- Models available: OL-300 to OL-2000

TO MEET YOUR NEEDS



- Integrates seamlessly into existing production lines
- 100% inspection with rejection, up to 100 objects/second
- Variable speed inspection conveyor included
- Various rejection mechanism choices
- Supports multiple camera and lighting types
- Optional bottom and side cameras
- Generates production metrics (uptime, throughput, etc.)
- Customization available upon request
- Models available: IL-300 to IL-2000

COMMON SPECIFICATIONS*			
Facility:	Humidity: 5% - 95%, non-condensing		
	CPU Panel: 15A, 120VAC/60HZ (7.5A, 230VAC/50HZ option available) Drive Panel: 400-600VAC/3-phase/1HP		
	Air (rejection): 30cfm @ 80psig		
Computer:	Intel Core i7 or better		
OS:	Windows 10 Professional or Enterprise		
Connectivity:	Ethernet (wireless solutions available on request)		
Database:	MySQL Server (on local SSD)		

SYSTEM SPECIFICATIONS*

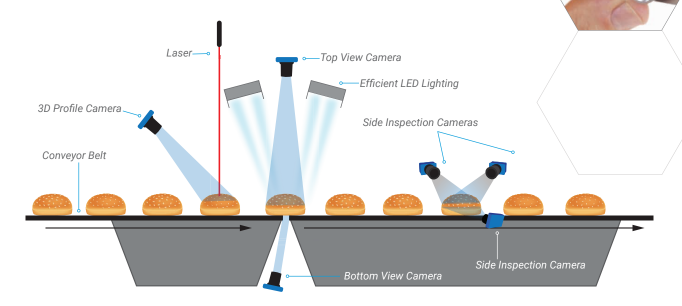
	Benchtop:	Over-Line:	In-Line:		
Temperature:	4 to 45°C (40°F to 113°F)	4 to 30°C, 50°C with cooling option (40 to 86°F, max 122°F with cooling option)	4 to 30°C, 50°C with cooling option (40 to 86°F, max 122°F with cooling option)		
Size:	BT-250: 978 mm L x 914 mm H x 457 mm W (38.5" x 36" x 18") BT-300WD: 914 mm L x 947 mm H x 749 mm W (38.5" x 37.25" x 29.5") (washdown version)	OL-500: 813 mm L x 889 mm H x 1092 mm W (32" x 35" x 43") (with lights) Actual width varies with conveyor width from 300 mm to 2 m	IL-1000: 1753 mm L x 1956 mm H x 1016 mm W (69" x 77" x 40") Actual width varies with conveyor width from 300 mm to 2 m		
Throughput:	Up to 10 objects/second	Up to 100 objects/second	Up to 100 objects/second		
Object Size Limits:	Min: 3.2 mm, Max: 508 mm L x 140 mm H x 406 mm W (Min: 1/8", Max: 20" x 5.5" x 16")	Min: 13 mm, Max: Continuous Length x 114 mm H x 762 mm W (Min:1/2", Max: Continuous Length x 4.5" x 30")	Min: 6.5 mm, Max: 610 mm L x 114 mm H x 990 mm W (Min: 1/4", Max: 24" x 4.5" x 39")		
*specifications are typical, customization available upon request					

FLEXIBLE DESIGN FOR YOUR

CAMERA OPTIONS

Cameras and lighting are the core of any image acquisition system. We have a wide selection of camera and lighting options to ensure the highest quality of images are captured for repeatable and accurate measurements.

- Top View full color, resolutions as low as 0.02 mm
- 3D Profile resolutions > = 0.1 mm, > 500,000 height data points per second
- Side 360-degree imaging of all sides of objects
- Bottom full color resolutions as low as 0.02 mm
- Thermal top view thermal imaging of objects for temperature analysis





White LED Lighting Bars

LIGHTING OPTIONS

- White LED for accurate color measurement
- UV for detection of fluorescence and fluorescence features
- IR to increase contrast for black and/or dark objects
- Laser for 3D profiling

Thermal applications do not require additional lighting.

UNIQUE PRODUCTION LINE

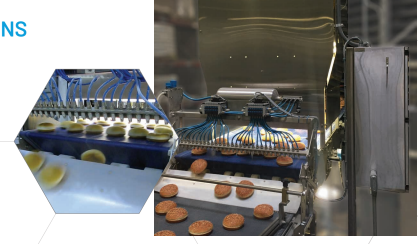


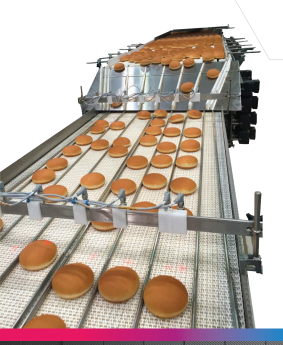
CONVEYORS

- Interface with existing conveyors via PLC
- Variable speed control
- Customized to ensure perfect fit
- Flexible component selection based on requirements
- Stand height adjusted to customer specifications

AUTOMATIC REJECTION OPTIONS

- Conveyor shutdown
- Air jet rejection (top, side)
- Nose bar (drop, lift, retracting)
- Pusher
- Sweep arm
- Push fingers





ADDITIONAL AUTOMATION OPTIONS

- Laning, sorting, recirculation
- PLC (Allen-Bradley, Siemens)
- Industrial robot option (ABB)
- Interface with production equipment
- Other automation options available on request

GLOBAL KPM FOOTPRINT

As a KPM Analytics brand, Sightline customers are supported by our global KPM sales, service, and authorized distribution network.



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SERVICE AND SUPPORT



Sightline has access to the vast resources of the global KPM organization in order to provide the highest quality installation, training, remote support, annual maintenance, and extended warranties. Sightline also provides system conversions, as well as software and hardware upgrades. Each system includes built-in Ethernet capabilities to support remote diagnostics.