PHOTOSWITCH° Light Arrays



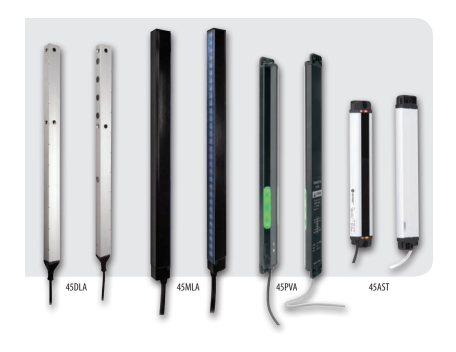
Detect or Measure Targets Anywhere in a Two Dimensional Area – Even if the Parts Are Irregularly Shaped, Sized, or Positioned

Overview

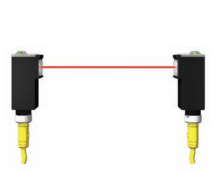
Traditional photoelectric transmitted beam sensors detect in a single line from the emitter to the receiver. Light array sensors combine multiple emitter or receiver elements into a single housing to create a "sensing field" instead of a single "sensing beam". Therefore, this type of sensor is capable of detecting targets over a wider area. This makes the arrays ideal for detecting oddly shaped parts, products with gaps or spaces, or inconsistently positioned targets, at a fraction of the cost of using multiple sensor pairs. Some types of arrays can utilize the multiple beam pairs to detect product height, width, or position. The Allen-Bradley family of light arrays offers a range of functions and sensing heights to solve a wide variety of application challenges.

Features

- · Discrete and Measurement models for use in a broad range of applications
- · Detect oddly shaped or non-uniform objects regardless of position in sensing field
- · Detect targets with gaps or spaces
- · Slim housing profiles
- · Detection over a larger area than traditional photoelectric sensors
- · Long sensing ranges
- · Discrete models are optically synchronized — no need to electrically connect the emitter to the receiver
- · Discrete models have internal controls no external controller required
- · Measure heights or identify which beams are broken (to determine the position of spaces in the target product)
- Sort products by size with a single pair of light arrays



Light Array Concept



Traditional Photoelectric Transmitted Beam Sensor — Single Sensing Beam



Light Array Sensor — **Multiple Sensing Beams**

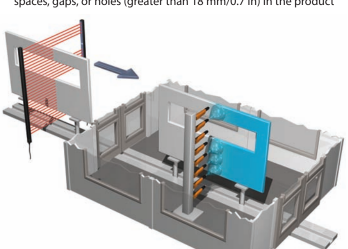


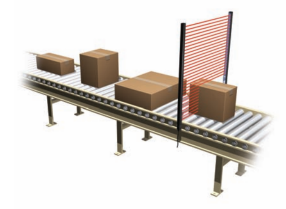




45MLA Measuring Light Array

- Measure product height with different size models sensing heights from 300 mm (11.8 in) to 1200 mm (47.2 in)
- Sensing range of up to 4 m (13 ft)
- Slim profile (15 x 20 mm/0.6 in x 0.8 in)
- "Three Box System" the emitter and receiver arrays are connected to a separate controller
- Connection options include analog output; multiple, configurable discrete outputs; or communication via ASCII messaging over RS485 or CAN
- Individual beam status can also be transmitted, allowing the unit to detect the position of spaces, gaps, or holes (greater than 18 mm/0.7 in) in the product





45MLA

Emitter

45MLA

Controller

45MLA

Receiver

Example Application — Using Individual Beam Results

- The 45MLA Controller RS-485 is capable of communicating individual beam results via RS-485
- Beam status information can be collected with a MicroLogix™ PLC
- Light array determines the level of the top and bottom of the part along with the position of any gaps
- System turns the corresponding paint nozzles on or off to save paint and energy

Example Application — Box Height Measurement

- The 45MLA detects the height of boxes moving down a conveyor line
- Four different box heights correspond to four different sensing zones which can be individually taught by the user (I/O controller model)
- Each detection zone has its own individual discrete output, which can be connected to a PLC to sort the different box sizes

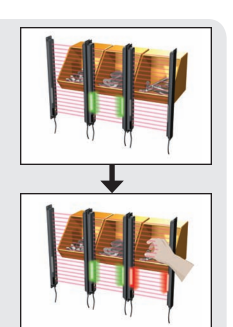




45PVA Parts Verification Array

The 45PVA Parts Verification Array is a special purpose light array for bin picking applications. By mounting the sensors on parts bins and wiring them into a controller programmed with the necessary logic, a virtually error-free bin-picking process can be achieved.

- Bin picking sensors "Pick-to-Light" with automatic feedback
- Green "Job Light" indicates proper bin
- Red "Warning Indicator" automatically indicates incorrect bin pick
- Reduce risk of missing components or incorrect assembly!
- For more information on this product, see Product Profile pub. number 45PVA-PP001B-EN-P

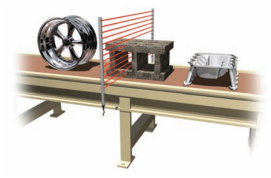


Discrete Light Arrays

The 45DLA and 45AST are discrete light arrays with simple on/ off outputs. These products are capable of detecting a product anywhere within the detection area of the array.

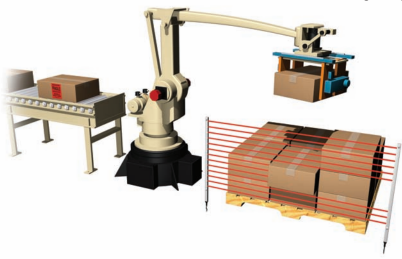
45DLA Discrete Light Array

- Larger sizes (up to a sensing height of 730 mm/28.9 in)
- Very slim profile (12 x 16 mm/0.5 x 0.6 in)
- The most cost effective arrays in the portfolio
- Sensing range of up to 8 m (26.2 ft)



Example Application — Detect Product with Gaps or Spaces

The multiple beams allow the arrays to detect irregularly shaped targets or parts with gaps or spaces.



Example Application — Pallet Overhang in Palletizer

In this application, a robot is placing products on a pallet. The 45DLA checks to confirm that no product is hanging over the edge of the pallet before the machine shrink wraps the parts.

45AST Discrete Light Array

- Tight resolution (down to 11 mm/0.43 in)
- Fast response times (down to 4 ms)
- Diagonal detection beams enable the 45AST to detect an object perpendicular to the arrays
- Housing profile of 34 x 14.5 mm (1.3 x 0.6 in).



Example Application — Detection of Envelope

Diagonal detection beams give the product the capability of detecting very slim objects, such as a piece of paper or an envelope, perpendicular to the arrays.



Example Application — Detection of Ejected Parts

A wider detection area than standard photoelectric sensors and a tight resolution enable the 45AST to detect small parts being ejected from a machine.

General Ordering Information for Light Array Sensors

Note: Light Array Transmitted Beam Pair catalog numbers include both emitter and receiver arrays.

45MLA Measuring Light Array

| Housing Height mm (in) | Sensing Height mm (in) | Beam Spacing mm (in) | Number of Beams | Catalog Number |
|---------------------------|---------------------------|-------------------------|--------------------|-----------------|
| 322 (12.7) | 300 (11.8) | 25 (0.98) | 12 | 45MLA-AT0300P25 |
| 622 (24.5) | 600 (23.6) | 25 (0.98) | 24 | 45MLA-AT0600P25 |
| 922 (36.3) | 900 (35.4) | 25 (0.98) | 36 | 45MLA-AT0900P25 |
| 1222 (48.1) | 1200 (47.2) | 25 (0.98) | 48 | 45MLA-AT1200P25 |
| 322 (12.7) | 300 (11.8) | 10 (0.39) | 30 | 45MLA-AT0300P10 |
| 622 (24.5) | 600 (23.6) | 10 (0.39) | 60 | 45MLA-AT0600P10 |
| 922 (36.3) | 900 (35.4) | 10 (0.39) | 90 | 45MLA-AT0900P10 |
| 1222 (48.1) | 1200 (47.2) | 10 (0.39) | 120 | 45MLA-AT1200P10 |

Note: For cascadable 45MLA arrays, substitute"C" for "A" in the catalog number. For example, 45MLA-CT0300P10.

45MLA Required Accessories

| Description | Catalog Number | | |
|--|----------------|--|--|
| 45MLA Controller — Analog | 45MLA-CTRL-ALG | | |
| 45MLA Controller — Basic | 45MLA-CTRL-BSC | | |
| 45MLA Controller – I/O | 45MLA-CTRL | | |
| 45MLA Controller – RS485 | 45MLA-CTRL-485 | | |
| 45MLA Controller – CAN | 45MLA-CTRL-CAN | | |
| Controller to Array Cable – 3 m (9.8 ft) | 445L-AC8RJ3 | | |
| 5 m (16.4 ft) | 445L-AC8RJ5 | | |
| 8 m (26.2 ft) | 445L-AC8RJ8 | | |

45PVA Parts Verification Arrays

| Housing Height mm (in) | Sensing Height mm (in) | Response Time | Sensing Range m (ft) | Connection Type | Sensing Mode | Catalog Number |
|---------------------------|---------------------------|---------------|----------------------------------|-----------------------|-------------------------|----------------|
| 140 (5.5) | 100 (3.9) | 35 ms | 2 (6.5) | 2 x 4 pin micro (M12) | Transmitted Beam Pair | 45PVA-1LEB1-F4 |
| 265 (10.0) | 225 (8.6) | 68 ms | 2 (6.5) | 2 x 4 pin micro (M12) | Transmitted Beam Pair | 45PVA-1LEB2-F4 |
| 340 (13.4) | 300 (11.8) | 70 ms | 2 (6.5) | 2 x 4 pin micro (M12) | Transmitted Beam Pair | 45PVA-1LEB3-F4 |
| 415 (16.3) | 375 (14.7) | 94 ms | 2 (6.5) | 2 x 4 pin micro (M12) | Transmitted Beam Pair | 45PVA-1LEB4-F4 |
| 140 (5.5) | 87 (3.4) | 120 ms | Retro 2 (6.5); Diffuse 0.4 (1.3) | 4 pin micro (M12) | Retroreflective/Diffuse | 45PVA-2LEA1-F4 |
| 265 (10.0) | 203 (8.0) | 120 ms | Retro 2 (6.5); Diffuse 0.4 (1.3) | 4 pin micro (M12) | Retroreflective/Diffuse | 45PVA-2LEA2-F4 |

45DLA and 45AST Discrete Light Arrays

| Housing Height mm (in) | Sensing Height mm (in) | Response Time | Sensing Range m (ft) | Resolution | Connection Type | Catalog Number |
|---------------------------|---------------------------|---------------|-------------------------|------------|-----------------------|-----------------|
| 100 (3.9) | 50 (2) | 4 ms | 0.52 (1.66.5) | 15 (0.59) | 2 x 4 pin micro (M12) | 45AST-1JPB1-F4 |
| 150 (5.9) | 100 (3.9) | 8 ms | 0.150.8 (0.52.6) | 11 (0.43) | 2 x 4 pin micro (M12) | 45AST-1JPB2-F4 |
| 150 (5.9) | 100 (3.9) | 8 ms | 0.52.5 (1.68.2) | 13 (0.51) | 2 x 4 pin micro (M12) | 45AST-1JPB3-F4 |
| 200 (7.9) | 150 (5.9) | 8 ms | 0.150.8 (0.52.6) | 17 (0.66) | 2 x 4 pin micro (M12) | 45AST-1JPB4-F4 |
| 266 (10.5) | 118 (4.65) | 25 ms | 0.28 (0.726.2) | 30 (1.2) | 2 x 4 pin micro (M12) | 45DLA-1LEB1T-F4 |
| 354 (13.9) | 206 (8.11) | 45 ms | 0.28 (0.726.2) | 30 (1.2) | 2 x 4 pin micro (M12) | 45DLA-1LEB2T-F4 |
| 530 (20.9) | 382 (15.04) | 85 ms | 0.28 (0.726.2) | 30 (1.2) | 2 x 4 pin micro (M12) | 45DLA-1LEB4T-F4 |
| 706 (27.8) | 558 (21.97) | 125 ms | 0.28 (0.726.2) | 30 (1.2) | 2 x 4 pin micro (M12) | 45DLA-1LEB6T-F4 |
| 882 (34.7) | 734 (28.9) | 165 ms | 0.28 (0.726.2) | 30 (1.2) | 2 x 4 pin micro (M12) | 45DLA-1LEB8T-F4 |

45PVA, 45DLA, and 45AST Accessories

| Description | Catalog Number | |
|--|----------------|--|
| 2 m (6.5 ft) DC micro (M12) QD cordset | 889D-F4AC-2 | |
| DC micro (M12) QD Patchcord, 4-pin, 2 m (6.5 ft) | 889D-F4ACDM-2 | |
| 5-pin DC micro (M12) Splitter Tee for 45PVA | 1485P-RDR5 | |
| DC micro (M12) Splitter Tee for 45DLA | 879D-F4DM | |
| Dual port distribution box (up to 8 TB pairs or Retro/Diffuse units) | 898D-58DT-B5 | |

Allen-Bradley, MicroLogix and PHOTOSWITCH are trademarks of Rockwell Automation Inc.

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640 Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846