Solutions for the Automotive Industry
OEM and Tier One part suppliers from around the world rely on automation control products and solutions from Banner Engineering to meet the demanding requirements of the automotive manufacturing industry.

From the stamping, moulding and welding of parts to the complex assembly of subcomponents and complete automobiles, Banner provides solutions that enhance your production processes and give you a competitive edge in the global market.

Banner offers technologies and solutions for facility management, energy efficiency and cost savings.
Metal Roll Diameter and Unwind Speed

Challenge
During metal stamping, it is important to accurately determine the diameter of a roll of sheet metal to prevent the material from running out.

Solution
- The LE550 laser measurement sensor accurately measures challenging targets like shiny and reflective surfaces.
- The sensor’s intuitive user interface makes it easy to adjust settings and set up a roll diameter application, without needing to unwind the roll.

Double Sheet Detection

Challenge
Double sheet detection helps prevent feeding multiple sheets into a stamping machine, which can cause damage and costly downtime.

Solution
- The Banner VE Series Smart Camera is a reliable, non-contact solution.
- Banner offers a variety of vision sensors, lenses and lighting to accommodate a range of metal thickness and distance to target.

Error Proofing

Challenge
Many stamped metal parts have punch holes to accommodate other parts in the assembly process. Occasionally, the hole-punch does not go all the way through, leading to inconsistencies in the stamped parts.

Solution
- To verify the number of holes on a small metal part, the iVu Plus TG Image Sensor with Multipoint Inspections can be configured for multiple regions of interest (ROIs).
- Inspection ensures holes exist and were punched in the correct place. If not, the sensor sends a fail output so the part is rejected.

Part Out and Removal

Challenge
Reliable detection of stamped metal panels is important as they are diverted to multiple removal stations. The parts may bounce on the conveyor or could be bent, so single-point sensors may not be sufficient.

Solution
- Banner array sensors allow multi-point detection and are a cost-effective solution.
- EZ-ARRAY measuring arrays excel at high-speed, precise process monitoring and inspection, profiling and web-guiding applications with quick and simple installation.

Press Shop
Banner sensors are used in nearly all areas of the press shop. They ensure stable processes, optimum load, quality inspection and right-on-time production of finished parts.
Various components are combined to form a strong vehicle base: the body. The body shop is one of the vital production steps in automotive production. Banner offers sensors for reliable detection and error-proofing, as well as safety solutions that protect personnel and equipment.

**Challenge**
During the assembly of car doors, adhesive is applied along the perimeter of the outer panel. The outer and inner panels are joined together by a press. If too little adhesive is applied, the panels will not adhere correctly. If too much adhesive is applied, it may burst through the seams, requiring cleanup.

**Solution**
- A VE Series Smart Camera inspects each door panel for the presence and consistency of adhesive.
- The camera has a wide field of view and a 5 MP imager capable of detecting even slight inconsistencies in the amount of adhesive applied.

**Challenge**
In semi-automated operations, such as a robotic weld cell, operators must be protected from hazards.

**Solution**
- EZ-SCREEN® LS safety light curtains have no DIP switches, feature end-to-end sensing, and can be easily installed with automatic configuration.
- The XS26-2 is a flexible safety controller with an intuitive programming environment, and the ability to add up to eight I/O expansion modules.
- Banner’s DUO-TOUCH Run Bar offers an ergonomic solution for cycle start that reduces hand and arm stress.

**Challenge**
In semi-automated operations, such as a robotic weld cell, operators must be protected from hazards.

**Solution**
- EZ-SCREEN® LS safety light curtains have no DIP switches, feature end-to-end sensing, and can be easily installed with automatic configuration.
- The XS26-2 is a flexible safety controller with an intuitive programming environment, and the ability to add up to eight I/O expansion modules.
- Banner’s DUO-TOUCH Run Bar offers an ergonomic solution for cycle start that reduces hand and arm stress.

**Challenge**
In automated welding, it is important to maintain the overall quality of the welders to check for worn, improperly milled or missing welding caps. Bad welds cause rework or scrap of subassemblies or whole bodies.

**Solution**
- The R55F high contrast fibre sensor in combination with a stainless steel fibre block allows very accurate detection of both tips of a welding gun. Even small non-machined or oxidation spots can be detected within a single robot position stop.
- The inspection increases the welding spot quality, reduces the machine downtime and saves costs.

---

**Part Presence and Position Verification**

**Challenge**
Before the inner and outer panels of a car door can be joined together, additional components must be fastened into place. If components are missing or incorrectly placed during the process, the door panel will be unusable.

**Solution**
- An LTF series laser measurement sensor is an ideal solution for inspection applications where accuracy is critical and accessing the target can be challenging.

**Weld Tip Inspection**

**Challenge**
In automated welding, it is important to maintain the overall quality of the welders to check for worn, improperly milled or missing welding caps. Bad welds cause rework or scrap of subassemblies or whole bodies.

**Solution**
- The R55F high contrast fibre sensor in combination with a stainless steel fibre block allows very accurate detection of both tips of a welding gun. Even small non-machined or oxidation spots can be detected within a single robot position stop.
- The inspection increases the welding spot quality, reduces the machine downtime and saves costs.
Paint Shop

The automotive paint shop is a zero fault tolerance environment, and requires solutions to have high availability, energy efficiency, and reliability even in harsh conditions. Banner sensors and systems are designed to perform reliably in this demanding environment.

Light Tunnel for Surface Checking

Challenge
Verify paint quality with visual inspections. Fluorescent lighting often flickers, so uniform lighting is needed for better quality inspections and worker ergonomics.

Solution
- The Banner WLB92 LED light bar provides a bright and even light that allows operators to identify defects. Uniform illumination makes inspections easier, more reliable, and more ergonomic.
- Compared to fluorescent lights, the WLB92 consumes half the power and lasts over 5 times as long.
- The WLB92 also features adjustable brightness and the ability to cascade multiple lights together.

Vehicle Detection

Challenge
It can be difficult for many optical sensors to detect the wide range of colors and reflectivity of different vehicles.

Solution
- The Banner T30UX ultrasonic sensor with integrated temperature compensation is the right choice because it can detect objects of any color or reflectivity.
- Detection can be made even more precise using sensing window limits.

Conveyor Link Inspection

Challenge
In a paint shop, a continuous conveyor link is crucial, especially in the oven. In this application, broken parts could cause 12+ hours of costly unplanned downtime.

Solution
- Vision sensors can detect a crack in the chain link early so that it can be repaired during scheduled maintenance.
- This installation uses two area lights on either side of the VE vision sensor. A crack can easily be distinguished from the normal plain gray surface.

Predictive Maintenance Monitoring

Challenge
In the paint shop are a lot of critical devices like pumps and drives which need to be checked frequently for proper operation.

Solution
- Banner’s vibration and temperature sensor measures RMS velocity, in inches per second or millimeters per second, and temperature.
- By monitoring motors, pumps, compressors, fans, blowers, and gearboxes for increases in vibration, problems can be detected before they become too severe and cause damage or unplanned downtime.

WLB92 Series Industrial LED Light Bar
For detailed product information, see page 32.

T30UX Series Ultrasonic Sensors
For detailed product information, see page 23.

VE Series Smart Camera
For detailed product information, see page 25.

QM42VT Series Vibration & Temperature Sensors
For detailed product information, see page 24.
Powertrain

Today, the automotive powertrain requires a high variety of models, in combination with shorter life cycles, cost-efficient manufacturing and optimized logistic processes. Banner sensors and solutions enable process optimization, save costs, and improve quality.

Heavy-Duty Part Positioning

Challenge
In heavy-duty applications, sensors can be easily damaged during machine assembly, transport, maintenance and operation.

Solution
- The right choice in harsh environmental conditions is the TM18 sensor. The nickel-plated, die-cast zinc, IP69K rated design is the perfect solution for washdown applications and industrial environments where a compact and heavy-duty design is vital to prevent damage to the sensor.
- With a right angle shape, and an 18 mm threaded barrel mount, the TM18 readily fits into tight spaces.

Visual Management for Assembly

Challenge
To improve efficiency and accuracy in assembly applications, it is important to properly identify the next step in the process. Visual management for the assembler helps reduce errors.

Solution
- The K50 Series pick-to-light sensors are a simple, easy-to-use error-proofing solution. The K50 sensors efficiently guide the assembler and reduce errors in the assembly process.
- The large 50 mm translucent domes have highly visible LEDs for clear indication.
- The ergonomic design of the touch buttons requires no physical pressure to operate, preventing stress on hands and wrists.

Bearing Inspection

Challenge
Roller bearings are used extensively in automobile manufacturing. If one or more of the rollers are missing, it increases the chance that a part will wear out prematurely.

Solution
- An iVu Series sensor configured for a Match inspection ensures that all the bearings are present for each component.
- If the sensor detects one or more missing bearings, it sends a fail output to the line, and the component is rejected.

Rubber Washer Detection

Challenge
To prevent defective products from being shipped, it is vital to error proof parts by ensuring all rubber washers are present before the next step in the assembly operation.

Solution
- Banner’s Q4X versatile laser sensor is ideal for presence/absence detection even in challenging applications.
- The Q4X can detect duplicate rubber washers with its unique windowing capability while in foreground suppression mode.
- With a stainless steel housing, the Q4X is extremely durable and resists mechanical impact, vibrations and over tightening.
General Assembly

Automotive assembly lines require a flexible JIT/JIS flow of material mixed with continuous quality checking and tracking. Proper station lighting, light-guided assembly, and other error proofing is critical for success. Banner solutions enable customers to optimize processes and save costs.

Dark Tape Detection

Challenge
Dark tape on shiny metal parts can be difficult to detect for standard photoelectric sensors because the speed of the conveyor and parts, as well as the contrast difference.

Solution
- The Q3X is Banner’s rugged, versatile laser contrast sensor, ideal for applications that require fast detection. It can detect dark parts based on the taught contrast differences.
- Since the Q3X is laser-based, the sensor can be further away from the part and still reliably detect it.
- The rugged, nickel-plated zinc housing makes the Q3X suitable for many environments with cutting fluids and oils.

Quality or Process Problem Detection

Challenge
Andon is part of a quality management system. The task is to provide a reliable, highly visible and cost-effective solution for an Andon rope pull application.

Solution
- The Banner rope pull bracket used with a K50 indicator offers flexible rope mounting and provides significant cost savings by eliminating old-fasioned junction boxes.
- Optional hosting of a wireless node gives additional installation flexibility.

Temperature Monitoring

Challenge
All wires used in a defroster grid in rear window assemblies need to be monitored. Procedures to test the entire heating system are common. But to detect a single heating wire being broken can provide a real challenge.

Solution
- The cost effective, self-contained and easy-to-use T-GAGE M18T sensor is a robust temperature sensing and monitoring solution.
- One temperature sensor per defrost wire results in a comprehensive test procedure, resulting in a more reliable product.

Operator Guidance for Assembly

Challenge
Today’s assembly processes are based on continuous error proofing to achieve a target of zero defects. The Banner PTL (pick-to-light) sensors help operators pick parts accurately and efficiently.

Solution
- Visual indication helps ensure operators pick the correct parts and easily handle diverse part combinations.
- More reliable and efficient part picking saves time and increases the quality of assemblies.

For detailed product information, see page 20.

For detailed product information, see page 30.

For detailed product information, see page 24.

For detailed product information, see page 31.
Working in close partnership with Tier One automotive components suppliers around the world, Banner Engineering offers automation products that help improve production processes, implement lean strategies, reduce downtime and verify product quality.

**Inspecting Small Connectors**

**Challenge**
To work properly, the weight sensor connector on the underside of the seat cushion must be fully inserted. If it is not, air bags will not deploy appropriately in an accident.

**Solution**
- The LE550 is a cost-effective laser displacement sensor with exceptional resolution across its 100 mm to 1000 mm operating range.
- Deployed alongside the assembly line, the LE550 targets the back of the weight sensor connector. The visible beam and small spot size make the sensor easy to align and the LCD display greatly simplifies setup.

**High-Quality LED Lighting**

**Challenge**
Finding a high-intensity, ultra-bright lighting solution for manufacturing can be challenging. Since multiple lights are required to properly illuminate areas on a conveyor, a simple mounting option to connect lights together is needed.

**Solution**
- Banner’s WLB32 is a LED industrial light bar with easy mounting options, such as snap clips and a choice of magnetic or angle brackets.
- LED lights can easily be cascaded to properly illuminate the manufacturing line. Banner’s LED lighting is an ideal replacement for conventional fluorescent lighting.

**Detecting Poor Contrast Applications**

**Challenge**
Verifying that components are present on automotive door panels is extremely important because if any part is missing, the quality of the final door assembly is adversely affected. It can be difficult for standard sensors to differentiate between presence and absence due to poor contrast.

**Solution**
- Banner’s Q4X problem-solving laser sensor has no difficulty detecting dark targets on dark backgrounds when there is a height difference.
- The Q4X provides a reliable sensing solution and makes pass/fail judgments based on distance rather than color or reflectivity.

**Barcode for Traceability**

**Challenge**
Automotive suppliers are using barcodes for component traceability and quality control applications. Suppliers can store key information in a small code that’s printed directly on the component. Before shipping, a supplier needs to verify that barcodes have been printed on the parts.

**Solution**
- The iVu BCR offers advanced bar code reading capabilities for traceability in a compact, rugged package with either an integrated touch screen or remote touch screen for easy setup and monitoring.
- It also features Ethernet communications and storage for multiple inspections for rapid product changeover.
Energy saving is the key to conserving environmental resources and saving costs. Banner offers simple and effective solutions for energy saving.

**Control Cabinet LED Illumination**

**Challenge**
Work areas and enclosures need bright, even illumination for tasks such as component installation, maintenance and monitoring.

**Solution**
- The WLS28-2 LED strip lights provides even, bright, highly efficient illumination for industrial control cabinets and work cells with poor factory lighting conditions.
- The WLS28-2 LED light can be adjusted from 100% to 50% brightness to save energy costs when full brightness is not needed.
- The WLS27 LED strip lights are fully enclosed in a shatterproof copolyester shell to provide brilliant illumination for a broad range of applications in challenging and heavy-duty environments.

**High-Quality LED Lights Improve Quality Inspection**

**Challenge**
The most important part of lighting up an automotive environment for inspection purposes is to find a light source that provides consistent, extremely bright light.

**Solution**
- The energy-efficient WLB92 is easy to install and gives a consistent, bright light with minimal glare to inspect automotive parts. Increased lighting can improve worker productivity and reduce eye strain.
- The WLB92 is a high-quality LED light designed with an aesthetically-pleasing look, with an industrial construction for a rugged automotive environment.

**Rain / Ground Water Retention**

**Challenge**
In certain plants, rain or ground water may endanger the whole production. Therefore, the water level has to be monitored and pumps activated to evacuate water.

**Solution**
- The DXM Series Industrial Wireless Controllers can be used as Gateways to communicate the water level detected by Banner ultrasonic sensors from different drains and to activate distributed pumps.
- The DXM offers remote access with GSM communication. Avoiding digging cables into the ground generates huge savings.

**Energy Saving / Exhaust Ventilation**

**Challenge**
High power drives used for roof exhaust ventilation provide savings potential by turning off the load when not used.

**Solution**
- Typical controls use hard wired motor starters that cannot be turned off between shifts and weekends because they are mounted on hard to reach places, such as the roof, for example.
- The PLC needs also field wiring with remote I/Os to motor starters. The Banner DX80 Wireless I/O solution saves installation time and operational costs allowing the ROI to be achieved within a short period.
Industry 4.0 – IO-Link

Designed to facilitate communication between sensors/actuators from different manufacturers and higher-level systems, the fieldbus-independent IO-Link serial communication protocol offers a uniform standard that applies to all manufacturers.

5 Advantages of IO-Link

Standardized and Reduced Wiring
- IO-Link does not require any special or complicated wiring. IO-Link devices can be connected using the same cost-effective standard unshielded 3-wire cables as conventional discrete I/O.
- IO-Link supports a master-slave configuration with passive connection points, which further reduces wiring requirements.

Increased Data Availability
- Data availability is a powerful advantage of IO-Link: access to sensor-level data helps ensure the smooth operation of system components, streamlines device replacement, and enables optimized machine maintenance schedules.
- This wealth of valuable data made available through IO-Link is integral for the Industrial Internet of Things (IIoT) and Industry 4.0 initiatives.

Remote Configuration and Monitoring
- With IO-Link, users can read and change device parameters through the control system software.
- IO-Link allows operators to dynamically change the sensor parameters from the control system as needed.
- The ability to monitor sensor outputs, receive real-time status alerts, and adjust settings from virtually anywhere allows users to identify and resolve problems that arise on the sensor level in a timely manner.

Simple Device Replacement
- IO-Link’s data storage capability allows for automated parameter reassignment in case of device replacement.
- Extended Diagnostics

Extended Diagnostics
- IO-Link provides users with visibility into errors and health status from each device.
- Extended diagnostics allow users to easily identify when a sensor is malfunctioning and diagnose the problem without shutting down the line or machine.

IO-Link Solutions
- EZ-ARRAY Measuring Arrays
- TL50 Tower Lights
- Q4X Laser Distance Sensors
- QS18 Clear Object Detection Sensors
- LTF Time-of-Flight Laser Sensors
- LE Laser Displacement Sensors
- DF-G Fiber Optic Amplifiers
- QS30 High-Performance Long-Range Sensors
- K50L2 Multicolor RGB Indicator Lights

Product Selection

Sensors
- Q4X Laser Distance Measurement Sensor ........................................ 20
- Q3X Laser Contrast Sensor ................................................................. 20
- TM18 Heavy-Duty, Right Angle, Metal Sensors .................................. 21
- LE Laser Measurement Sensor .......................................................... 21
- LTF Time of Flight Sensor .................................................................. 22
- EZ-ARRAY Measuring Arrays .............................................................. 22
- T30UX Ultrasonic Sensors ................................................................. 23
- R55F Fibre Optic Amplifier .................................................................. 23
- M18T Non-Contact Temperature Sensors .......................................... 24
- QM42VT Vibration & Temperature Sensors ......................................... 24

Vision
- VE Smart Camera ................................................................................. 25
- iVu Vision Sensor ................................................................................. 25

Safety
- XS26 Expandable Safety Controller .................................................... 26
- EZ-SCREEN® LS Safety Light Curtains ................................................. 26

Wireless
- DXM Industrial Wireless Controllers ................................................. 27
- DX80 Gateways and Nodes ................................................................. 27

Lighting & Indicators
- K30L2 & K50L2 Multicolor RGB Indicator Lights .................................. 28
- K30 & K50 Illuminated Touch Buttons ................................................. 29
- K50 Optical Pick-to-Light Sensors ....................................................... 30
- K30 & K50 Pick-to-Light Touch Buttons .............................................. 31
- PVD Part Verification Array Pick-to-Lights ......................................... 31
- WL862 Industrial LED Light Bar ......................................................... 32
- WL832 Industrial LED Light Bars ....................................................... 33
- WLS15 Low Profile Low Power LED Strip Light ................................. 33
- WLS27 Multicolor LED Strip Light ...................................................... 34
- WLS28-2 Versatile, All-Purpose LED Strip Light ................................. 35
**Q4X Laser Distance Measurement Sensor**

- Simple setup thanks to bright spot alignment, three push buttons and intuitive menus
- Four-digit display shows distance to target in mm
- FDA-grade stainless steel is suitable for IP69K washdown environments
- Add-on aperture lens kit (APG11S) made of borosilicate glass protects the sensor and lens, ensuring a long working life
- Five sensing modes in one device including detection of clear or reflective objects

**Q3X Laser Contrast Sensor**

- Solves contrast applications capturing up to 2,000 events per second
- Rugged metal, laser-marked housing for use in environments with chemical and oil exposure
- Three-digit display offers immediate feedback for easy setup and troubleshooting
- Bright output indicator provides high visibility of sensor operation
- Superior resistance to ambient light interference

**TM18 Heavy-Duty, Right Angle, Metal Sensors**

- Robust die-cast metal sensors provide reliable sensing without adjustments
- Extremely bright LED red sensing beam for easy alignment
- Fixed-field models have enhanced immunity to fluorescent lights
- Polarized/fixed-field models have crosstalk avoidance so two sensors can be in close proximity
- More models are available; for more information, visit www.bannerengineering.com

**Q4X Laser Distance Measurement Sensor**

<table>
<thead>
<tr>
<th>Threaded Housing Style</th>
<th>Output</th>
<th>Mode</th>
<th>Range</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q4X</td>
<td>T</td>
<td>B</td>
<td>LAF</td>
<td>Q8</td>
</tr>
</tbody>
</table>

- B = Bipolar
- NPN & PNP
- K = Dual Discrete with IO-Link
- U = 0 to 10 V Analog
- T = 4 to 20 mA Analog
- Q8 = Integral QD

**Q3X Laser Contrast Sensor**

<table>
<thead>
<tr>
<th>Family</th>
<th>Housing Style</th>
<th>Output</th>
<th>Mode &amp; Range</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q3X</td>
<td>T</td>
<td>B</td>
<td>LD</td>
<td>Q8</td>
</tr>
</tbody>
</table>

- LD = Laser Diffuse, 300 mm
- LD100 = Laser Diffuse, 100 mm (120 mm background suppression)
- LD150 = Laser Diffuse, 150 mm (190 mm background suppression)
- LD200 = Laser Diffuse, 200 mm (280 mm background suppression)

**TM18 Heavy-Duty, Right Angle, Metal Sensors**

**Polarized Retroreflective TM18 – Visible Red LED**

<table>
<thead>
<tr>
<th>NPN Models</th>
<th>PNP Models</th>
<th>Range</th>
<th>Connection</th>
<th>Output Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM18/VN6LP</td>
<td>TM18/VN6LP</td>
<td>5.5 m</td>
<td>2 m</td>
<td>LO/DO</td>
</tr>
<tr>
<td>TM18/VN6LPQ8</td>
<td>TM18/VN6LPQ8</td>
<td>5.5 m</td>
<td>4-Pin M12 QD</td>
<td>LO/DO</td>
</tr>
</tbody>
</table>

**Fixed-Field TM18 – Visible Red LED**

| TM18/VN6FF25   | TM18/VN6FF25   | 25 mm    | 2 m        | LO/DO       |
| TM18/VN6FF25Q8 | TM18/VN6FF25Q8 | 25 mm    | 4-Pin M12 QD | LO/DO |
| TM18/VN6FF50   | TM18/VN6FF50   | 50 mm    | 2 m        | LO/DO       |
| TM18/VN6FF50Q8 | TM18/VN6FF50Q8 | 50 mm    | 4-Pin M12 QD | LO/DO |
| TM18/VN6FF100  | TM18/VN6FF100  | 100 mm   | 2 m        | LO/DO       |
| TM18/VN6FF100Q8| TM18/VN6FF100Q8| 100 mm   | 4-Pin M12 QD | LO/DO |

For 9 m cable, add suffix W/30 to the 2 m model number (example, TM18/VN6LP W/30). For a 4-Pin 150 mm M12 pigtail QD, add suffix Q5 to the 2 m model number (example, TM18/VN6LPQ5).

**LE Laser Measurement Sensor**

- The LE laser sensors are ready to measure right out of the box
- Easy adjustment with a two-line, eight-character intuitive display
- Great repeatability and accuracy for challenging targets, from metal to black rubber
- Visible class 2 laser for small spot size and simple alignment

**LE Laser Measurement Sensor**

<table>
<thead>
<tr>
<th>Family</th>
<th>Range</th>
<th>Output</th>
<th>Laser Class</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>LE</td>
<td>550</td>
<td>I</td>
<td>Class 2</td>
<td>Q</td>
</tr>
</tbody>
</table>

- 550 = 100-1000 mm
- 250 = 100-400 mm
- I = 4 to 20 mA analog and 1x NPN/PNP discrete
- U = 0 to 10 V Analog and 1x NPN/PNP discrete
- D = 2x NPN/PNP discrete
- K = Dual Discrete with IO-Link

Discrete NPN/PNP is user configurable.
LTF Time of Flight Sensor

- Best in class combination of range, repeatability and accuracy enable highly reliable target detection and precise distance measurement
- Two-line, eight-character display and push-button programming for easy setup, troubleshooting and real-time distance measuring
- Durable IP67 housing, high ambient light immunity and stable performance across temperatures provide reliable performance in challenging environments
- Advanced options, including delay timers, advanced triggered measurement modes and cross-talk avoidance

EZ-ARRAY Measuring Arrays

- Two-piece light-screen design eliminates the need for a separate controller
- 5 mm beam spacing provides edge resolution of 2.5 mm
- High excess gain option for detecting opaque objects in single and double edge scan mode
- Seven zone LEDs provide instant alignment and beam blockage information
- Remote TEACH capable
- Rugged aluminum housing

### EZ-ARRAY Measuring Arrays Specifications

<table>
<thead>
<tr>
<th>Family</th>
<th>Range (mm)</th>
<th>Output</th>
<th>Laser Class</th>
<th>Sensing Mode</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>EASE</td>
<td>150 to 1500</td>
<td>N</td>
<td>C2</td>
<td>LD</td>
<td>Q</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>1050</td>
<td>0 to 20 mA</td>
<td>Laser</td>
<td>2 m</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>1050</td>
<td>0 to 20 mA</td>
<td>Diffuse</td>
<td>2 m</td>
</tr>
<tr>
<td></td>
<td>600</td>
<td>1050</td>
<td>0 to 20 mA</td>
<td>Diffuse</td>
<td>2 m</td>
</tr>
<tr>
<td></td>
<td>1500</td>
<td>1050</td>
<td>0 to 20 mA</td>
<td>Diffuse</td>
<td>2 m</td>
</tr>
<tr>
<td></td>
<td>1800</td>
<td>1050</td>
<td>0 to 20 mA</td>
<td>Diffuse</td>
<td>2 m</td>
</tr>
<tr>
<td></td>
<td>2100</td>
<td>1050</td>
<td>0 to 20 mA</td>
<td>Diffuse</td>
<td>2 m</td>
</tr>
<tr>
<td></td>
<td>2400</td>
<td>1050</td>
<td>0 to 20 mA</td>
<td>Diffuse</td>
<td>2 m</td>
</tr>
</tbody>
</table>

Communication (Receiver Only)

- XMOD = Modbus
- XK = IO-Link
- LD = Laser diffuse

Connector

- Q = 8-Pin M12
- D = 5-Pin M12

For 9 m cable, add suffix W/30 to the 2 m model number (example, T30UXDA W/30). For 4-Pin M12 PUR pigtail QD, add suffix QDMA to the 2 m model number (example, T30UXDAQDMA).

### T30UX Ultrasonic Sensors

- Built-in temperature compensation for high-accuracy across a wide range of ambient temperatures
- Resists harsh environments with rugged IP67 (NEMA 6) housing and fully encapsulated electronics
- Push-button and remote TEACH-mode programming with an external switch, computer or controller for added security and convenience

#### T30UX Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Range (mm)</th>
<th>Frequency (kHz)</th>
<th>Connection</th>
<th>Response Time (ms)</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>T30UXDA</td>
<td>100 to 1 m</td>
<td>224 kHz</td>
<td>4-Pin M12 QD</td>
<td>45 ms</td>
<td>Discrete: NPN, PNP, NO, NC, Selectable</td>
</tr>
<tr>
<td>T30UXDAQ8</td>
<td>100 to 1 m</td>
<td>224 kHz</td>
<td>4-Pin M12 QD</td>
<td>45 ms</td>
<td>Discrete: NPN, PNP, NO, NC, Selectable</td>
</tr>
<tr>
<td>T30UXDB</td>
<td>200 to 2 m</td>
<td>174 kHz</td>
<td>4-Pin M12 QD</td>
<td>92 ms</td>
<td>Discrete: NPN, PNP, NO, NC, Selectable</td>
</tr>
<tr>
<td>T30UXDBQ8</td>
<td>200 to 2 m</td>
<td>174 kHz</td>
<td>4-Pin M12 QD</td>
<td>92 ms</td>
<td>Discrete: NPN, PNP, NO, NC, Selectable</td>
</tr>
<tr>
<td>T30UXDC</td>
<td>300 to 3 m</td>
<td>114 kHz</td>
<td>4-Pin M12 QD</td>
<td>135 ms</td>
<td>Discrete: NPN, PNP, NO, NC, Selectable</td>
</tr>
<tr>
<td>T30UXDCQ8</td>
<td>300 to 3 m</td>
<td>114 kHz</td>
<td>4-Pin M12 QD</td>
<td>135 ms</td>
<td>Discrete: NPN, PNP, NO, NC, Selectable</td>
</tr>
<tr>
<td>T30UXDA</td>
<td>100 to 1 m</td>
<td>224 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>45 or 105 ms Analog: 0 to 10 V dc</td>
</tr>
<tr>
<td>T30UXDAQ8</td>
<td>100 to 1 m</td>
<td>224 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>45 or 105 ms Analog: 0 to 10 V dc</td>
</tr>
<tr>
<td>T30UXDB</td>
<td>200 to 2 m</td>
<td>174 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>92 or 222 ms Analog: 0 to 10 V dc</td>
</tr>
<tr>
<td>T30UXDBQ8</td>
<td>200 to 2 m</td>
<td>174 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>92 or 222 ms Analog: 0 to 10 V dc</td>
</tr>
<tr>
<td>T30UXDC</td>
<td>300 to 3 m</td>
<td>114 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>135 or 318 ms Analog: 0 to 10 V dc</td>
</tr>
<tr>
<td>T30UXDCQ8</td>
<td>300 to 3 m</td>
<td>114 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>135 or 318 ms Analog: 0 to 10 V dc</td>
</tr>
<tr>
<td>T30UXDA</td>
<td>100 to 1 m</td>
<td>224 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>45 or 105 ms Analog: 4 to 20 mA</td>
</tr>
<tr>
<td>T30UXDAQ8</td>
<td>100 to 1 m</td>
<td>224 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>45 or 105 ms Analog: 4 to 20 mA</td>
</tr>
<tr>
<td>T30UXDB</td>
<td>200 to 2 m</td>
<td>174 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>92 or 222 ms Analog: 4 to 20 mA</td>
</tr>
<tr>
<td>T30UXDBQ8</td>
<td>200 to 2 m</td>
<td>174 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>92 or 222 ms Analog: 4 to 20 mA</td>
</tr>
<tr>
<td>T30UXDC</td>
<td>300 to 3 m</td>
<td>114 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>135 or 318 ms Analog: 4 to 20 mA</td>
</tr>
<tr>
<td>T30UXDCQ8</td>
<td>300 to 3 m</td>
<td>114 kHz</td>
<td>4-Pin M12 QD</td>
<td>Selectable</td>
<td>135 or 318 ms Analog: 4 to 20 mA</td>
</tr>
</tbody>
</table>

For 9 m cable, add suffix W/30 to the 2 m model number (example, T30UXDA W/30). For a 4-Pin 150 mm M12 PUR pigtail QD, add suffix QDMA the 2 m model number (example, T30UXDAQDMA).

* Contact factory to request chemically resistant flange or fill-level control models.

### R55F Fibre Optic Amplifier

- Delivers outstanding color contrast sensitivity
- Reliably detects 16 levels of grayscale at up to 10,000 actuations per second
- Available in two fiber types: economical plastic for repeated flexing and glass for harsh conditions

#### Suggested Models

- R55FVG, which offers best results with red LED (other colors available).
- DBA13BMW73MM glass fiber assembly with integrated lens cleaning option, for simultaneous measurement of both weld tips on a weld gun.
QM42VT Vibration & Temperature Sensors

- Provides high accuracy vibration (velocity RMS) and temperature measurements
- Manufactured with a robust zinc alloy housing
- Connects via a 1-wire serial interface
- Reduces labor costs by obviating manual checks and eliminating error
- Remote access to process data for the Industrial Internet of Things (IoT)

Models | I/O | Power | Frequency
---|---|---|---
Q452VT1 | 1-Wire Serial | 3.6 to 5.5 V dc | 2.4 GHz
Q452VT2 | RS-485 Modbus | 5-Pin M12 QD | 2.4 GHz

Node with 1-Wire Serial Interface

<table>
<thead>
<tr>
<th>Models</th>
<th>Description</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>DX81NQ45U</td>
<td>Q45 Vibration and Temperature Sensor with integrated battery</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>DX81NQ45U</td>
<td>Q45 Vibration and Temperature Sensor with integrated battery</td>
<td>900 MHz</td>
</tr>
<tr>
<td>DX81NQ45V5T</td>
<td>Q45 Vibration and Temperature Node, must be paired with QM42VT1</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>DX81NQ45V5T</td>
<td>Q45 Vibration and Temperature Sensor</td>
<td>900 MHz</td>
</tr>
<tr>
<td>DX81NX15S-P6</td>
<td>1-wire Serial Performance Node with integrated battery</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>DX81NX15S-P6</td>
<td>900 MHz</td>
<td></td>
</tr>
<tr>
<td>DX81NX6S-P6</td>
<td>1-wire Serial Performance Node 10 to 30 V dc</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>DX81NX6S-P6</td>
<td>900 MHz</td>
<td></td>
</tr>
<tr>
<td>DX10DR2M-H6</td>
<td>1-wire Serial Modbus MultiHop Slave with integrated battery</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>DX10DR2M-H6</td>
<td>900 MHz</td>
<td></td>
</tr>
</tbody>
</table>

M18T Non-Contact Temperature Sensors

- Senses temperature differences as small as 3 °C, on moving or still products
- Senses from 0 to 300 °C
- Allows threshold adjustment and real-time information display through a PC
- Requires no emitter or controller
- Uses remote or push-button programming
- Models with Enclosed Plastic face also available

Models | Sensing Face | D:S Ratio* | Output | Connection |
---|---|---|---|---|
M18TUPR | Integrated lens | 8:1 | 0 to 10 V dc analog, plus PNP Alarm | 2 m |
M18TUPRQ | 5-Pin M12 QD |
M18TUP14 | Germanium lens | 14:1 | 0 to 10 V dc analog, plus PNP Alarm | 2 m |
M18TUP14Q | 5-Pin M12 QD |
M18TIP8 | Integrated lens | 8:1 | 4 to 20 mA analog, plus PNP Alarm | 2 m |
M18TIP8Q | 5-Pin M12 QD |
M18TIP14 | Germanium lens | 14:1 | 4 to 20 mA analog, plus PNP Alarm | 2 m |
M18TIP14Q | 5-Pin M12 QD |

For 9 m cable, add suffix W/30 to the 2 m model number (example, M18TUP8 W/30).

* For a sensor with an 8:1 D:S ratio, the sensor’s spot size is a 1” diameter circle at a distance of 8”.

VE Smart Camera

- Available in 5MP (2592 x 2048 pixels), 2MP (1600 x 1200 pixels), 1.3MP (1290 x 1024 pixels), and WVGA (752 x 480 pixels) models, all with the same powerful inspection capabilities
- Runtime editing capability reduces costly downtime and the software emulator allows for offline building and troubleshooting of applications
- Factory communications (EtherNet/IP, Modbus/TCP, PROFNET and RS-232 Serial) for integration on the manufacturing floor
- Two-line, eight-character onboard display provides inspection information and focus number and makes it easy to update sensor settings, facilitating fast product changeover
- Robust metal housing with optional lens covers to achieve IP67 rating for use in harsh environments with heat, vibration, or moisture

Vu Vision Sensor

- Image sensor combines the simplicity of a photoelectric sensor and the intelligence of a vision sensor, providing high-performance inspection capabilities at your fingertips
- All-inclusive image sensor with lens, light, IO and touch screen programming
- Optional remote touch screen for programming
- Profnet® communication protocol to simplify communications with some of the most commonly used industrial controllers in factory automation
- Vu Plus TG supports the ability to obtain results and command rapid product changeovers over TCP/IP, EtherNet/IP, Modbus/TCP protocols or Profnet and has the ability to store up to 30 inspections
- Vu BCR Plus models have Ethernet communication available and are capable of storing and controlling up to 30 inspections for fast product changeover
**XS26 Expandable Safety Controller**

- Easy to both program and install while providing scalable flexibility to meet your growing automation needs
- Allows up to eight expansion modules
- Real-time live display feedback
- Intuitive functional diagram configuration; logic function blocks including AND, OR, XOR, NAND, NOR, SR Flip-flop, RS Flip-flop
- Ethernet models available providing up to 256 status outputs and non-safety virtual outputs

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS26-2</td>
<td>Expandable</td>
<td>XS26-2e</td>
<td>Expandable + Ethernet</td>
</tr>
<tr>
<td>XS26-2d</td>
<td>Expandable + Display</td>
<td>XS26-2de</td>
<td>Expandable + Display + Ethernet</td>
</tr>
</tbody>
</table>

**EZ-SCREEN® LS Safety Light Curtains**

- Alignment indicators are highly visible, and intuitive diagnostics simplify setup, facilitate troubleshooting and streamline installation
- No blind zone design eliminates gaps in detection
- Metal end caps, thick aluminum housing and a recessed window to avoid damage from impact
- Standard pairs, cascade systems and extensive accessories to suit a wide variety of safeguarding configurations

**Expansion Modules**

<table>
<thead>
<tr>
<th>Model (with screw terminals)</th>
<th>Description</th>
<th>Output Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS8si</td>
<td>8 Pin Safety input module</td>
<td>N/A</td>
</tr>
<tr>
<td>XS16si</td>
<td>16 Pin Safety input module</td>
<td>N/A</td>
</tr>
<tr>
<td>XS2so</td>
<td>Safety output module</td>
<td>2 channel PNP</td>
</tr>
<tr>
<td>XS4so</td>
<td>Solid-state safety output module</td>
<td>4 channel PNP</td>
</tr>
<tr>
<td>XS1ro</td>
<td>Safety relay output module</td>
<td>2 NO/1 NC</td>
</tr>
<tr>
<td>XS2ro</td>
<td>Safety relay output module</td>
<td>4 NO/2 NC</td>
</tr>
</tbody>
</table>

**DXM Industrial Wireless Controllers**

- The DXM100 facilitates Ethernet connectivity and Industrial Internet of Things (IIoT) applications
- ISM radios available in 900 MHz and 2.4 GHz for local wireless network
- Converts Modbus RTU to Modbus TCP/IP or Ethernet UP
- Logic controller can be programmed using action rules and text language methods
- Cellular connectivity; email and text alerts
- Micro SD card for data logging
- Local I/O options: universal inputs, N莫斯 outputs, and analog outputs
- Powered by 12 to 30 V dc, 12 V dc solar panel, or battery backup
- RS-232, RS-485, and Ethernet communications ports; and a USB configuration port
- LCD display for I/O information and user programmable LED’s

<table>
<thead>
<tr>
<th>Models</th>
<th>Description</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>DXM100-B1R1</td>
<td>DXM100 Controller, with DX80 Gateway, preconfigured as a protocol converter</td>
<td>900 MHz</td>
</tr>
<tr>
<td>DXM100-B1R3</td>
<td>DXM100 Controller, with DX80 Gateway, preconfigured as a protocol converter</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>DXM100-B1R2</td>
<td>DXM100 Controller with MultiHop Data Radio</td>
<td>900 MHz</td>
</tr>
<tr>
<td>DXM100-B1R4</td>
<td>DXM100 Controller with MultiHop Data Radio</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>DXM100-B1C1R1</td>
<td>DXM100 Controller with DX90 Gateway and CDMA cellular module, preconfigured as a protocol converter</td>
<td>900 MHz</td>
</tr>
<tr>
<td>DXM100-B1C1R2</td>
<td>DXM100 Controller with DX90 Gateway and CDMA cellular module, preconfigured as a protocol converter</td>
<td>2.4 GHz</td>
</tr>
</tbody>
</table>

**DX80 Gateways and Nodes**

- Create point to multi point networks that distribute I/O over large areas
- Input and output types include discrete (dry contact, PNP/NPN), analog (0 to 10 V dc, 0 to 20 mA), temperature (thermocouple and RTD), and pulse counter
- Enhanced gateways and nodes offer increased range in the 900 MHz frequency band
- High density I/O capacity provides up to 12 discrete inputs or outputs or a mix of discrete and analog I/O
- Universal analog inputs allow current or voltage to be selected in the field
K30L2 & K50L2 Multicolor RGB Indicator Lights

- Bright, even indication in red, green, blue, yellow, cyan, magenta, and white
- Rugged IP66, IP67, and IP69K polycarbonate housing protects against impact and withstands high-pressure, high-temperature washdown to ensure reliable performance in challenging environments
- Simple wiring plan enables quick installation and allows users to consolidate controller outputs
- IO-Link enables full control of color, flashing, dimming, and advanced animations like rotation, stroking, 2-color display, 2-color rotation, 2-color flashing, and chase
- An optional audible alarm provides a distinct, loud notification of status (K50L2 models only)
- Laser marking is available

<table>
<thead>
<tr>
<th>Family</th>
<th>Material</th>
<th>Color</th>
<th>Input</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>K30L2</td>
<td>Blank</td>
<td>RGB</td>
<td>7</td>
<td>Q</td>
</tr>
<tr>
<td>K50L2</td>
<td>Blank</td>
<td>RGB</td>
<td>7</td>
<td>Q</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Family</th>
<th>Material</th>
<th>Audible Alarm</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>K30L2</td>
<td>Blank</td>
<td>A1</td>
<td>Q</td>
</tr>
<tr>
<td>K50L2</td>
<td>Blank</td>
<td>A1</td>
<td>Q</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Connection Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q = M12 Integral QD</td>
</tr>
<tr>
<td>QP = M12 Pigtail QD</td>
</tr>
</tbody>
</table>

| K30 = Domed |
| K50 = Compact |

| Blank = Standard |
| F = FDA Grade |

F = FDA Grade
Blank = Standard
F = FDA Grade

K30 & K50 Illuminated Touch Buttons

- Ergonomic design requires no physical pressure to operate, preventing stress on hands and wrists
- Simple operation with the touch of a finger, hand or whole palm
- Easily actuated with bare hands or work gloves
- Rugged, fully encapsulated IP69K construction for high-pressure wash-down environments
- Models with either latching or momentary outputs
- One-, two- and three-color models available to solve a variety of applications
- Smart electric field sensing on second generation models provides excellent immunity to false triggering from water spray, detergents and other foreign materials
- Second generation models feature superior electrical noise immunity
- Laser marking is available

<table>
<thead>
<tr>
<th>Input Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = Normally Open</td>
</tr>
<tr>
<td>R = Normally Closed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Output Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>B = Bipolar Output (NPN &amp; PNP)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Activation Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2 = Touch, FDA Grade</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>G = Green</td>
</tr>
<tr>
<td>Y = Yellow</td>
</tr>
<tr>
<td>R = Red</td>
</tr>
<tr>
<td>B = Blue</td>
</tr>
<tr>
<td>W = White</td>
</tr>
<tr>
<td>T = Turquoise</td>
</tr>
<tr>
<td>O = Orange</td>
</tr>
<tr>
<td>V = Violet</td>
</tr>
<tr>
<td>M = Magenta</td>
</tr>
<tr>
<td>X = Not used</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>G = Green</td>
</tr>
<tr>
<td>R = Red</td>
</tr>
<tr>
<td>Y = Yellow</td>
</tr>
<tr>
<td>B = Blue</td>
</tr>
<tr>
<td>W = White</td>
</tr>
<tr>
<td>T = Turquoise</td>
</tr>
<tr>
<td>O = Orange</td>
</tr>
<tr>
<td>V = Violet</td>
</tr>
<tr>
<td>M = Magenta</td>
</tr>
<tr>
<td>X = Not used</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q = M12 Integral QD</td>
</tr>
</tbody>
</table>

F2 = Multifunction
Three inputs activate three colors. Color 1 overrides Colors 2 and 3, and Color 2 overrides Color 1. Touch changes output state.

K30 = Domed
K50 = Compact

<table>
<thead>
<tr>
<th>Color Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank = No Audible</td>
</tr>
<tr>
<td>A1 = Audible</td>
</tr>
<tr>
<td>AL1 = Loud Audible</td>
</tr>
<tr>
<td>ALS = Sealed Audible</td>
</tr>
</tbody>
</table>

Audible models not available in FDA-grade material

K30 = Domed
K50 = Compact

| Blank = Standard |
| F = FDA Grade |

F = FDA Grade
Blank = Standard
F = FDA Grade

FDA Grade models only available with pigtail QD

K30 = Domed
K50 = Compact

| Blank = Standard |
| F = FDA Grade |

F = FDA Grade
Blank = Standard
F = FDA Grade
K50 Optical Pick-to-Light Sensors

- The K50FF and K50LP use reliable photoelectric sensing for non-contact part-picking applications.
- Photoelectric pick acknowledgment.
- Fixed-field or polarized retroreflective depending on model.
- Simple, one-piece, cost-effective installations.
- Easily mounted on any type of tube rack or shelving.
- Several logic functions available to customize the operation of the application and control system.
- Models available with Modbus communication, to minimize the cabling and system programming requirements.

### One- or Two-Color

**K50**

<table>
<thead>
<tr>
<th>Output</th>
<th>Input</th>
<th>Sensing Mode</th>
<th>Color</th>
<th>Job Sense Color</th>
<th>Function</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>P</td>
<td>P = PNP, N = NPN</td>
<td>G</td>
<td>Blank = LP models 50 = 50 mm 100 = 100 mm</td>
<td>D</td>
<td>Q</td>
</tr>
<tr>
<td>LP</td>
<td>LP = Polar Retro FF = Fixed-Field</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>G = Green</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y = Yellow</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>R = Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B = Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>W = White</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>T = Turquoise</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>O = Orange</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>V = Violet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>M = Magenta</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X = Not used</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**K50 & K50 Pick-to-Light Touch Buttons**

- Ergonomic design requires no physical pressure to operate, preventing stress on hands and wrists.
- Simple operation with the touch of a finger, hand or whole palm.
- Easily actuated with bare hands or work gloves.
- Rugged, fully encapsulated IP69K construction for high-pressure wash-down environments.
- Models with either latching or momentary outputs.
- Ideal for pick-to-light and call button applications in a variety of industries.
- One-, two-, or three-color models available to solve a variety of applications.
- Laser marking is available.
- Models with one or two colors also available.

### Three-Color

**K50**

<table>
<thead>
<tr>
<th>Output</th>
<th>Input</th>
<th>Sensing Mode</th>
<th>Color</th>
<th>Job Sense Color</th>
<th>Function</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>P</td>
<td>P = PNP, N = NPN</td>
<td>G</td>
<td>Blank = 2 m Integral Cable Q = M12 Integral QD QP = M12 Pigtal QD QPMA = PUR M12 Pigtal QD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LP</td>
<td>LP = Polar Retro FF = Fixed-Field</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>G = Green</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y = Yellow</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>R = Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B = Blue</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>W = White</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>T = Turquoise</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>O = Orange</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>V = Violet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>M = Magenta</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X = Not used</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PVD Part Verification Array Pick-to-Lights**

- Compact, one-piece solution useful in many part assembly, pick-to-light and error-proofing applications.
- Innovative, low-profile design with auto-configuration feature for diffuse or retroreflective modes.
- Ideal for bin picking in tube rack or shelving applications.
- Green light for pick and red light for mispick with selectable control features.
WLB92 Industrial LED Light Bar

- Increase worker productivity and ergonomics with bright, high-quality, uniform light
- Durable light stands up in your environment with a rugged metal housing and shatterproof light cover
- No maintenance time or cost with long-life, energy-efficient LEDs
- Flexibility to place light where needed with ac and dc models
- Easy installation with variety of mounting options: surface, swivel, snap and hanging brackets
- AC models are DLC certified and have a five year warranty

24 V DC

<table>
<thead>
<tr>
<th>WLB92</th>
<th>X</th>
<th>1100</th>
<th>Q</th>
<th>Dimmable via Pulse Width Modulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>X = Non Cascadable</td>
<td>Lighted Length (mm)</td>
<td>Control</td>
<td>Connector</td>
<td></td>
</tr>
</tbody>
</table>

100-277 V AC

| WLB92 | Z | 1100 | Q | Dimmable via PWM
dimming knob for manual intensity control |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Z = AC</td>
<td>Lighted Length (mm)</td>
<td>Control</td>
<td>Connector</td>
<td></td>
</tr>
</tbody>
</table>

Note: only needed for AC QM models

B = North & Central America, Japan, Taiwan
D = India, Sri Lanka, Nepal, Namibia
EF = France, Belgium, Slovakia, Tunisia, Germany, Austria, Netherlands, Spain, South Korea, Turkey, Poland
G = UK, Ireland, Cyprus, Malta, Malaysia, Singapore, Hong Kong, Vietnam
I = Australia, New Zealand, Papua New Guinea, Argentina, China
N = Brazil, South Africa
C = AC connector with flying leads
Blank = AC (no power cord)

WLB92 Low Profile Low Power LED Strip Light

- Low-profile, space-saving design
- Rugged, water-resistant design
- Daisy chain power to multiple lights
- Capability to dim lights using PWM input
- Low power draw for battery-operated and mobile applications

Family WLS15

<table>
<thead>
<tr>
<th>Color</th>
<th>Lighted Length (mm)</th>
<th>Window</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>DW = Daylight White</td>
<td>0360</td>
<td>D = Diffused</td>
<td>C2 = 2 m Integral QP 150 mm Integral M12 QD</td>
</tr>
<tr>
<td>WW = Warm White</td>
<td>0220</td>
<td>S = Sealed (PP6, PP67)</td>
<td>QP = 150 mm Integral M12 QD (dc)</td>
</tr>
</tbody>
</table>

QB92 Industrial LED Light Bar

- Banner’s QB92 is an ultra-bright LED fixture that features an even light output with no glare
- Highly energy efficient for overall cost savings
- High/Low/Off switch
- Daisy chain power to multiple lights
- Metal housing, shatterproof window
- Easy installation with snap clips, or a choice of magnetic or angle brackets

Family WLB32

<table>
<thead>
<tr>
<th>Power</th>
<th>Cascadable</th>
<th>Shield</th>
<th>Control</th>
<th>Connector</th>
<th>Plug Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank = DC</td>
<td>W</td>
<td>Z = AC</td>
<td>Blank = No Switch</td>
<td>Q</td>
<td>B</td>
</tr>
<tr>
<td>C = Cascadable</td>
<td>Lighted Length (mm)</td>
<td>Z = DC</td>
<td>E = Eye shield</td>
<td>Q = Integral M12 QD (dc)</td>
<td></td>
</tr>
<tr>
<td>285</td>
<td>1130</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blank = No Switch</td>
<td>Blank = AC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: only needed for AC QM models

B = North & Central America, Japan, Taiwan
D = India, Sri Lanka, Nepal, Namibia
EF = France, Belgium, Slovakia, Tunisia, Germany, Austria, Netherlands, Spain, South Korea, Turkey, Poland
G = UK, Ireland, Cyprus, Malta, Malaysia, Singapore, Hong Kong, Vietnam
I = Australia, New Zealand, Papua New Guinea, Argentina, China
N = Brazil, South Africa
C = AC connector with flying leads
Blank = AC (no power cord)
WLS27 Multicolor LED Strip Light

- Studying internal aluminum housings, enclosed in shatterproof, UV-stabilized, copolyester shells
- Cylindrical shape design, ideal for laminar airflow applications
- Rugged, water-resistant IP66, IP67, and IP69K design
- Daisy chain power to multiple lights
- Automatic temperature protection built into the unit extends the product life
- Three- and five-color models with EZ-STATUS™ available in four lengths for combined machine lighting and indication
- Single color models also available

<table>
<thead>
<tr>
<th>Multicolor</th>
<th>Cascadable</th>
<th>Color</th>
<th>Lighted Length (mm)</th>
<th>Window</th>
<th>Construction</th>
<th>Voltage</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLS27</td>
<td>X</td>
<td>X</td>
<td>WGRXX3</td>
<td>D</td>
<td>S</td>
<td>24 V</td>
<td>Q Integral M12-QD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0285</td>
<td>D = Diffused Plastic</td>
<td>S = Sealed</td>
<td>24 = 24 V</td>
<td>Q = Integral M12-QD</td>
</tr>
</tbody>
</table>

WLS28-2 Versatile, All-Purpose LED Strip Light

- Studying aluminum housings, shatterproof windows and a low-profile, space-saving design
- Enhanced light quality with bright, densely-spaced LEDs (8 color options available)
- Rugged, water-resistant IP669K models
- Magnetic mount options available for easy installation
- Can be cascaded end-to-end to minimize wiring

<table>
<thead>
<tr>
<th>Dual-Color</th>
<th>Cascadable</th>
<th>LED Color</th>
<th>Lighted Length (mm)</th>
<th>Window</th>
<th>Construction</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLS28-2</td>
<td>X</td>
<td>W</td>
<td>145</td>
<td>D</td>
<td>S</td>
<td>Q Integral M12-QD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R</td>
<td>285</td>
<td>D = Diffused Plastic</td>
<td>S = Sealed</td>
<td>PWM = Dimmable</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>C</td>
<td>285</td>
<td>D = Diffused Plastic</td>
<td>S = Sealed</td>
<td>PWM = Dimmable</td>
</tr>
</tbody>
</table>

Single-Color

<table>
<thead>
<tr>
<th>Single-Color</th>
<th>Cascadable</th>
<th>LED Color</th>
<th>Lighted Length (mm)</th>
<th>Window</th>
<th>Construction</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLS28-2</td>
<td>C</td>
<td>W</td>
<td>145</td>
<td>D</td>
<td>S</td>
<td>Q Integral M12-QD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R</td>
<td>285</td>
<td>D = Diffused Plastic</td>
<td>S = Sealed</td>
<td>PWM = Dimmable</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>C</td>
<td>285</td>
<td>D = Diffused Plastic</td>
<td>S = Sealed</td>
<td>PWM = Dimmable</td>
</tr>
</tbody>
</table>

Colors (C) / Density (D)

- **W** = Cool White
- **WW** = Warm White
- **R** = Red
- **G** = Green
- **B** = Blue
- **Y** = Yellow
- **W** = Cool White
- **WW** = Warm White
- **R** = Red
- **G** = Green
- **B** = Blue
- **Y** = Yellow

- **DIMMABLE**
- **PWM**
- **2m Integral Cable**
- **25° Lensed Window**
- **Sealed**
- **Non Sealed**
- **ON/OFF Switch (PB)**
- **Hi/Lo/OFF Switch**
- **Integral M12-QD**
- **Integral Cable**
How to Reach Us

Global Sales and Support

Need additional assistance?

Banner has a network of more than 3,500 factory and field representatives around the world ready to help you. Our highly skilled application engineers and industry experts are ready to support you wherever you are. For a complete listing, go to bannerengineering.com and find your local Banner Representative.

To contact a Banner Engineer about your application, visit our website at www.bannerengineering.com.