

New Products 2024



BANNER





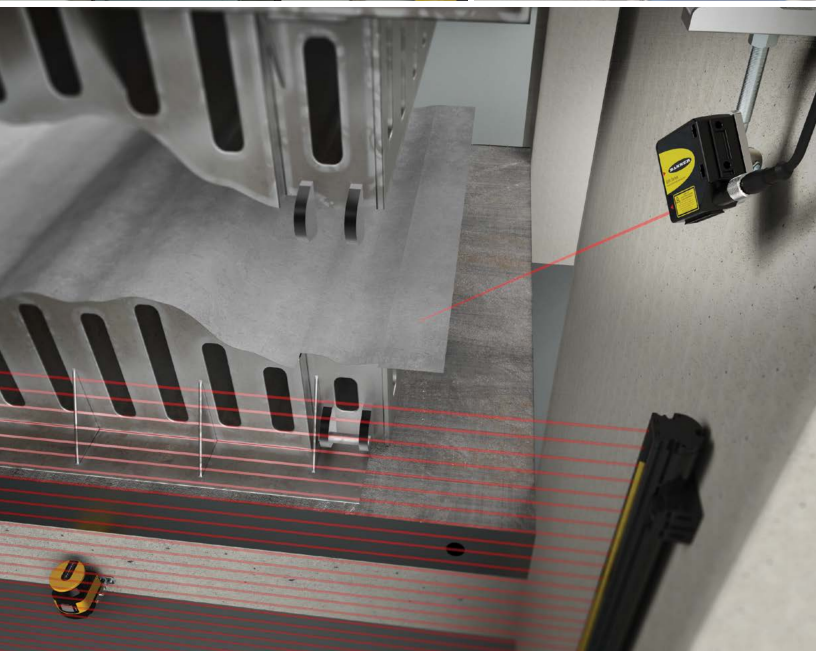


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Sensors

Banner Engineering has a wide variety of innovative sensors that excel in the most challenging industrial applications. These new devices can be used for clear object detection, distance measurement, object presence or absence, temperature and vibration detection, pick-to-light, and ultrasonic sensing.

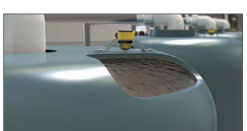














Q2X Series Miniature Photoelectric Sensors

Powerful and simple sensing in a miniature package makes the Q2X ideal for installation in very precise machinery and tight industrial spaces.

EG24 Series **Precision Edge Sensors**



The EG24 is designed for fast measurement at a resolution of less than 10 microns to ensure precise material positioning, which improves downstream yield and minimizes waste.

Q90R Series Radar Sensors



The Q90R Series radar sensors are versatile, powerful, robust, and intuitive, offering reliable detection across a broad vertical and horizontal field of view.

K50Z Series Multipoint Sensors



The K50Z is equipped with 3D time of flight technology and a wide 45 x 45 degree beam angle, improving efficiency and reducing hardware needs.

ZMX Series 3D Time of Flight Sensors



The ZMX Series 3D Time of Flight Sensor measures and monitors a three-dimensional area. It provides a single-sensor solution for filling applications by measuring both the peak height and average fill volume.

T30R Series Radar Sensors



The T30R is a long-range sensor that provides reliable detection and position feedback even outdoors in extreme weather conditions.

K50R Series Radar Sensors



The K50R series of radar sensors provides a durable, costeffective solution for short-range detection applications, particularly in challenging environments.





Q2X Series

Miniature Photoelectric Sensors

Space-saving photoelectric sensor with short- and long-range models.

- · Install in small or constrained spaces, due to the sensor's compact housing design
- Precisely detect small objects using short-range models
- Sense across a larger area or mount the sensor up to 3.3 m away from the target using long-range models
- Solve challenging problems in many applications by consolidating to one sensor family with an array of sensing modes available
- For model information, see page 64



EG24 Series

Precision Edge Sensors

- High-resolution measurement ensures material is properly positioned to avoid scrap
- Retroreflective sensor's wide sensing beam delivers precision measurement over a large area
- A selection of measurement modes precisely track edges across a broad variety of moving materials, including a wide range of opacity and texture
- For model information, see page page 64

Laser Measurement Models



Adjustable Field Models





Opposed, Retro, and Fixed Field Models



High-Resolution Sensing

- · Less than 10-micron resolution precisely monitors edge movement to maximize process control and reduce wasted material
- · 2 kHz measurement frequency rapidly measures edge location, enabling quick corrections to material position

Wide Retroreflective Sensing Area

- 40-millimeter sensing range measures with the same resolution at any distance, allowing for edge movement between the sensor face and reflector
- 24-millimeter wide beam allows for variation in target presentation, which reduces fixturing complexity and provides more reliable detection than a single-point sensor

Sensing Modes for Application Flexibility

- Single Edge for tracking and positioning of web and sheet edges with materials such as foils, films, metals, plastics, or paper
- Width or Gap for confirming quality of a product or in process dimension verification



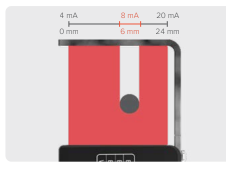
EG24 Precision Edge Sensors

Multiple measurement modes precisely track edges across a broad variety of moving materials, including a wide range of opacity and texture.

24 mm

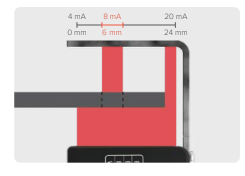
Single Edge Tracking

For tracking and positioning of web and sheet edges with materials such as foils, films, metals, plastics, or paper



Width Mode

For confirming quality of a product or in process dimension verification



Gap Mode

For confirming quality of a product or in process dimension verification



Fixed-Field

- Accurately detect targets while ignoring objects beyond a fixed cutoff distance
- Fastest commissioning with no configuration or setup required
- Simplify installation with fewer components and less wiring; no retro target or receiver required



Adjustable-Field

- Accurately detect targets while ignoring objects beyond a usersettable cutoff distance
- Simplify installation with fewer components and less wiring; no retro target or receiver required



Opposed

- Detect almost any target regardless of shape, color, or finish and as small as 4.3 mm
- · With high excess gain and no dead zone, reduce false and missed detections



Polarized Retroreflective

- Reliably detect dark and shiny targets over long ranges
- · Ideal for reliable leading-edge detection with its fast, 600 μs response time



in many applications with a full-featured sensor that offers a 3 m range for detection and measurement

Laser Measurement

• Solve challenging problems

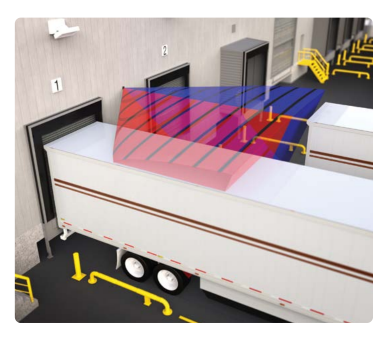
 Sense the most challenging targets like dark or shiny poly bags with a powerful infrared laser with best-inclass excess gain



Q90R Series

Radar Sensors

- Robust design for superior and consistent operation in any environment
- Versatility to outperform optical and ultrasonic technologies in demanding conditions
- Intuitive interface enables simple integration and streamlines troubleshooting
- Enhance equipment performance with advanced configuration and detection
- For model information, see page 65



Accurate Vehicle Detection at Loading Docks

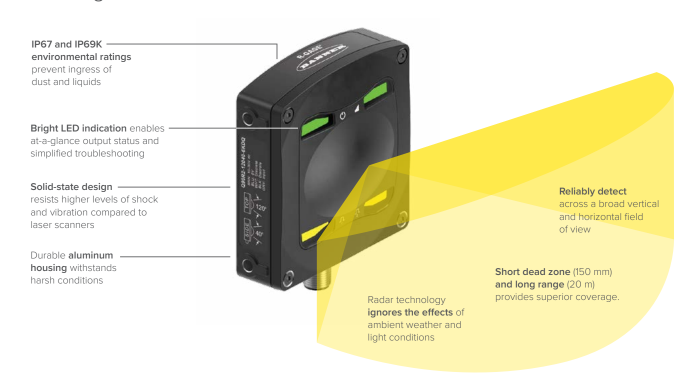
Challenge

Accurate vehicle detection at loading docks is crucial for businesses to sustain productivity, safety, and environmental standards. Inaccurate detection can lead to inefficiency and hazardous situations.

Solution

The Q90R's broad field of view and robust signal strength provides flexible mounting options in various orientations to accommodate customer requirements. The Q90R2 can track two different targets, effectively taking the place of two sensors and offering even more application flexibility.

Robust Design and Versatile Performance



Intuitive Interface



Configure the sensor with the easy-to-use PC GUI



Access advanced diagnostics



Connect to Banner lights to provide immediate visual feedback

Collision Awareness



Prevent hazardous collisions to ensure the smooth operation of processes

Measurement and Positioning



Ensure consistent performance and outcomes, track processes, and make incremental improvements

Equipment Monitoring



Dependable monitoring or control of equipment for increased process efficiency

Reliable Collision Awareness

Challenge

Forklifts used in manufacturing settings can pose a risk of damaging nearby equipment. Many obstructions in the environment may not be accurately detected by optical or ultrasonic technologies. Additionally, other sensing technologies struggle in the diverse environments where forklifts operate, particularly outdoors.

Solution

The Q90R2 is an effective solution for driver collision awareness. When used in conjunction with a light or audible indicator, the Q90R2 can detect almost any potential hazard and provide clear communication to operators or bystanders, keeping operations running smoothly and preventing damage to assets.







K50Z Series Multipoint Sensors

- Multipoint sensing with one device
- Detect more reliably across a wide area
- Use less hardware and save commissioning time
- For model information, see page 64



ZMX Series 3D Time of Flight Sensor

- Container fill monitoring made easy
- Detects peak height or volume over a large sensing area
- One unit offers more reliability than multiple single-point sensors
- Easy setup—simple integration, completely self-contained
- Requires no external lighting
- High ambient light immunity
- For model information, see page 65

Multipoint Sensing with One Device

- Detect more reliably across a wide area
 - 45° x 45° beam angle and 2 meter range allow for detection in a large area
 - 64 measurement points can capture the nearest distance and average height over a large area, yielding more information than a single sensor
 - 3D time of flight technology measures angled targets more reliably than other methods, including ultrasonic
- Use less hardware and save commissioning time
 - Two independently configured outputs let operators monitor two separate areas
 - Less hardware is required by replacing two sensors with one
 - Sensor configuration can be customized to fit the application





See Complete Bin Fill Levels with Two Measurements

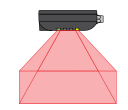
Challenge

Metal shavings from machining automotive parts fill up a scrap bin. The area nearest the outlet fills up faster than other parts of the bin. Multiple sensors are needed to monitor different areas of the bin to prevent overfilling, plus another sensor that monitors the fill level and alerts an operator to spread out the shavings.

Solution

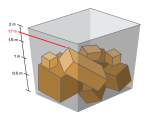
Rather than multiple sensors, a single K50Z has a large 45 x 45 degree viewing area, 64 measurement points, and two independently configured outputs. One output can track peak height and monitor for overfill protection at the outlet, while the other output can track average height and monitor the fill level in the rest of the bin. During setup, these outputs are visualized in the PC GUI so the operator can see exactly what the sensor sees, simplifying configuration.

Measure and Monitor the Contents of an Entire Container with One Sensor



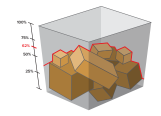
Large field of view

- Monitor a large 60° x 45° field of view
- View entire container, not just a single position



Peak height

- Continually monitor height
- Send an alarm when peak heights are reached
- 2.5 m range



Percent fill

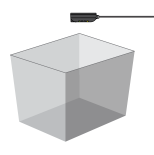
- Determine overfill of contents or packages
- Use the output to track the fill rate or container statistics



All-in-one design

- Logic is integrated into the sensor
- No PC or controller needed after initial setup
- No external lighting required

Easy Setup and Integration



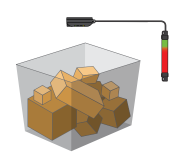
1. Mount the sensor and connect

- Built-in mounting holes
- Variety of mounting brackets to choose from
- Connect to a PC to begin using Banner's 3D Time of Flight configuration software



2. Define sensing conditions

- Define the anchor point at the bottom of the container
- Define the size of the sensing region
- Choose the sensing criteria for the application: peak height or percent fill (shown above)



3. Begin sensing

- Monitor within the entire 60° x 45° field of view
- Does not require any external controllers or PC



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T30R Series Radar Sensors

Robust Detection in Challenging Environments

The T30R is a radar sensor that provides reliable detection and position feedback in challenging applications and extreme environments.

- Reliable detection of high-dielectric targets (like metal and large amounts of water) and lower-dielectric materials (such as wood, rock, and organic material) in a wide range of applications
- Virtually unaffected by rain, wind, snow, fog, steam, and sunlight
- Operating temperature of -40 to 65° C
- Radar configuration software, IO-Link, remote teach input, and push buttons for flexible setup and configuration
- T30RW models have a heavy-duty IP69K-rated housing with a polypropylene sleeve over the barrel for particularly harsh environments
- For model information, see page 65



K50R Series

Robust Detection, Industrial Package

- Superior and consistent operation in any environment by ignoring ambient environmental and lighting conditions
- Cost-effective alternative to long range ultrasonic sensors
- Effortlessly set up and configure sensors using the Banner Measurement
- Satisfy different installation needs with base or flush mounting options and discrete and analog outputs
- Visually communicate detailed measurement information with programmable LED indication on the sensor and via direct integration with Banner Pulse Pro lighting
- For model information, see page 65

Robust, Longer-Range Alternative to Ultrasonics



Ideal for outdoor applications • Resistant to rain, snow, fog,

- steam, or sunlight
- IP67-rated



Temperature stability

- Radar (radio waves) not affected by temperature changes like ultrasonic (sound waves)
- Consistent measurement from -40 to 65 °C



Detect near or far

• Sensing ranges down to 100 mm and up to 25 m



 No problem mounting multiple sensors close together

More Precise and Reliable Alternative to Traditional 24 GHz Radar





 Linearity and repeatability less than 1 cm



Senses more objects

• 122 GHz radar detects a wider range of low-dielectric materials for use in many applications



Precise measurement up to 25 meters

· Sensors use two independent, adjustable sensing zones and operate at 122 GHz, which enables higher-precision measurements with a narrow or wide beam pattern up to 25 meters away

Bridging the Gap Between Ultrasonics and Radar



	Range	Dead Zone	Outdoor Durability	Measurement Precision	Crosstalk Immunity
Other Banner Radar (24 GHz)	✓		✓		✓
Г30R (122 GHz)	✓	✓	✓	✓	✓
Ultrasonics		4		✓	

Cost effective alternative to long range ultrasonic sensors



Ideal for outdoor applications

- · Resistant to rain, snow, fog, steam, or sunlight
- IP67-rated



Ideal for challenging indoor applications

- · Immune to dust, dirt, and steam
- · Replace ultrasonic in tank level measurement applications



Temperature stability Temperature

interferes with ultrasonic (sound wave) sensors, but it does not affect radar (which uses

radio waves)

High Dielectric

metal



Accurate measurement

- · Short dead zone of 50 mm
- 5 m range



No crosstalk

 No problem mounting multiple sensors close together



Wide beam angles

- 40° x 30° models closely match ultrasonic's performance
- 80° x 60° models offer a broad coverage to detect targets

Operating Frequency

Different radar frequencies affect not only the range of the sensor, but also what materials it can detect. 24 GHz radar has a long range and ignores ambient weather like heavy rain and snow. However, its detection is limited to stronger radar targets. 122 GHz radar provides greatly increased accuracy and can see a much wider range of materials compared to 24 GHz. 60 GHz conveniently falls between 24 GHz and 122 GHz in terms of performance. It has remarkable resistance to ambient weather and can detect a similar range of materials to 122 GHz with a better accuracy than 24 GHz.















No Detection

Low Dielectric

Good Detection Weak Detection

Weak Detection

Metal, water, and other high-dielectric materials provide a stronger return signal than plastic, wood, or other organic materials.



Machine Safety Products

Designed to be easy to use and implement, developed to protect personnel and equipment from accident and injury, and built to perform reliably in challenging environments, our comprehensive collection of machine safety products provide the highest levels of safety without compromising productivity.



S4B Heavy-Duty Type 4 Safety Light Curtains provide durable, dependable machine safeguarding.



SI-RF Series safety switches utilize RFID technology to monitor doors, gates, and other movable mechanical safeguards that separate personnel and equipment from a hazard.



SI-GL42 Series Safety Locking Switches

Locking-style safety interlock switch for interlocking and position monitoring.



ISD Connect

This compact T-connector brings a non-ISD enabled device into an ISD system.





Illuminated E-Stops with ISD

Fully assembled illuminated E-stops with ISD enable easy installation and hookup with no assembly, individual wiring, or additional enclosure required.



SC10 Series Compact Safety Controllers with ISD

Cost-effective, easy-to-use safety controller for smaller machines replaces the functionality of two or more safety relay modules and features an intuitive user interface and advanced diagnostic capabilities.



XS26-ISDd Series Expandable Safety Controllers with ISD

The XS26 Series has the ability to scale with your machine while offering advanced diagnostics with ISD and network access for live view and configurability



Banner In-Series Diagnostics (ISD)

Easy-to-Implement Diagnostic Capabilities for Complex Safety Systems

In-Series Diagnostics allows connection of up to 32 devices with one in-series connection and communicate directly with the most commonly used PLCs.

When a safety event occurs the system receives an alert that includes information about which safety device tripped, making troubleshooting a breeze.

In-Series Diagnostics provides an array of additional data points for each in-series device used, including a unique tag value, internal temperature, voltage, and more, along with devicespecific details such as the alignment and distance between a safety switch's sensor

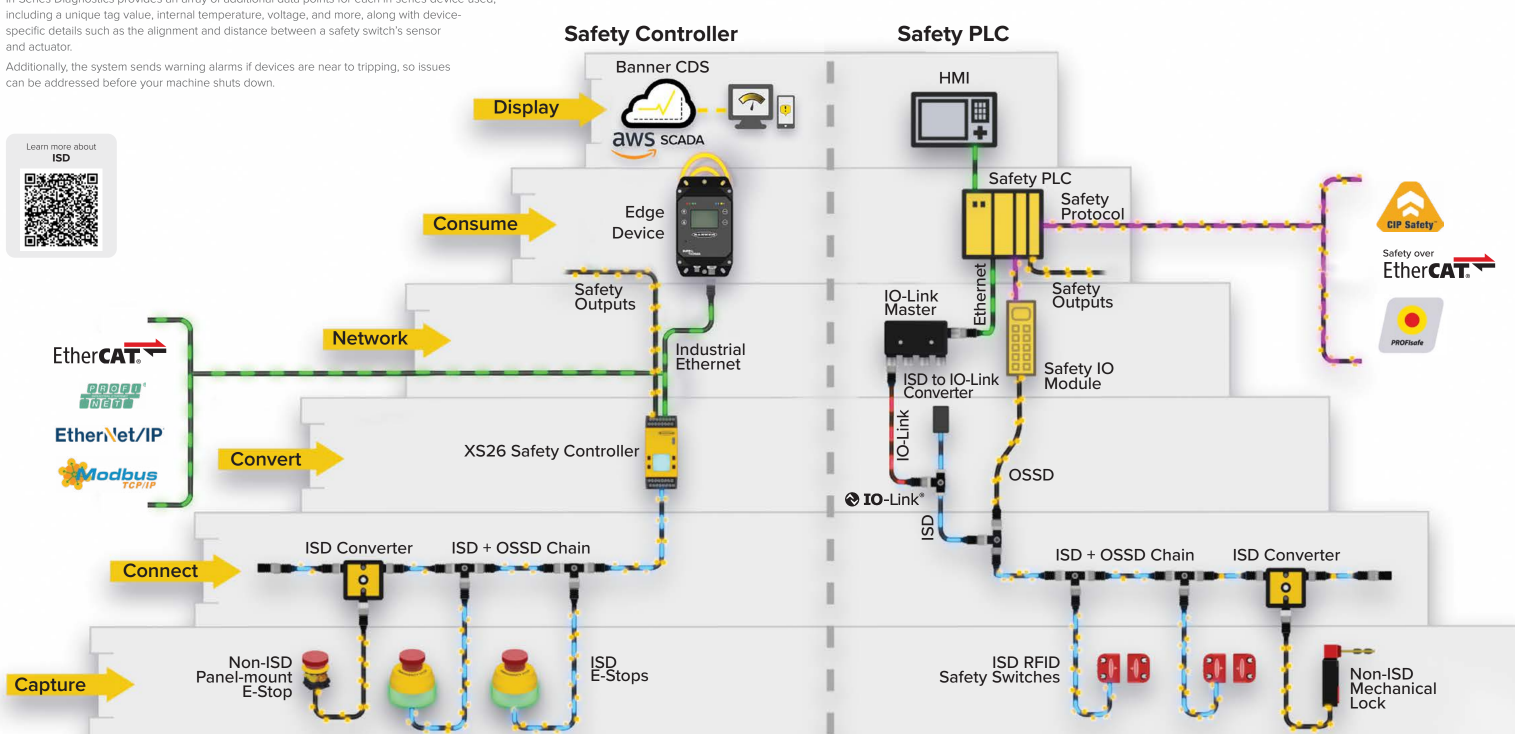






downtime

and troubleshooting





S4B Series

Heavy-Duty Type 4 Safety Light Curtains

- Optimized auto cascade saves installation and setup time
- Specially designed cordsets simplify installation and maintenance
- 14- and 30-millimeter resolution options offer safety protection for different applications
- Zone indication and weak beam strength indicators reduce commissioning time and help identify maintenance needs
- Available muting accessories refine system design and installation
- Save installation and setup time with auto cascading
- Endcap mounting and center mount brackets enable greater installation flexibility
- For model information, see page 66

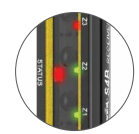
Simple installation

The S4B gives you more flexibility when deciding how to mount light curtains on your machine. Choose from either center-mount brackets or endcap brackets, both offering up to 15 degrees of freedom to align the emitter and receiver. Once the light curtains are mounted, alignment is further simplified with the onboard alignment zone Indicators as shown below.

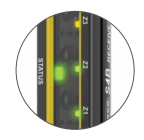


Endcap mounting brackets

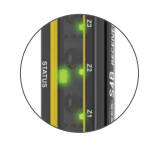
Alignment Zone Indicators



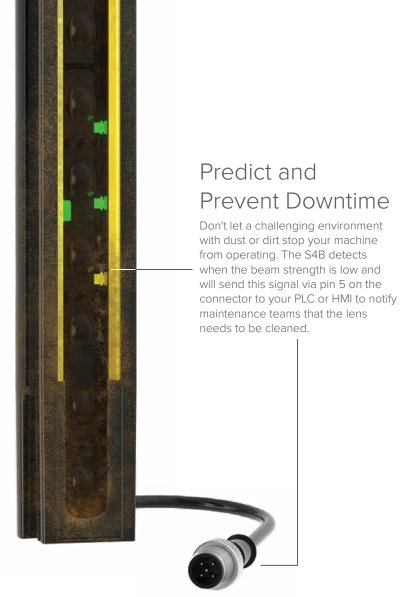
Misaligned
Red indicates a loss of signal
due to a blocked beam or
significant misalignment



Weak
Yellow indicates a
weak signal due to a
slight misalignment



Aligned
Green indicates a
strong signal, proper
alignment, and clear
of obstruction









Intuitive Setup and Swap-out

Select and save scan code setting without a PC for easy setup and swap-out





Reliable Hand Detection

The S4B is available with 30-millimeter resolution for reliable hand detection



Reliable Finger Detection

The S4B is available with 14-millimeter resolution for reliable finger detection





SC10 Series

Compact Safety Controllers with ISD

- PC configurable: flexible and easy to use
- Safety inputs: up to 70 with ISD
- Safety outputs: two independently controlled relay outputs 6A each
- EtherNet/IP, PROFINET, Modbus
- For model information, see page 66











XS26-ISDd Series

Expandable Safety Controllers with ISD

- Safety controller plus ISD to PLC gateway
- Easy to configure with free PC software
- Network accessible: configure and live view via an Ethernet connection (Ethernetenabled XS26 models only)
- Connects up to 256 ISD devices
- Expandable up to 394 total safety devices and 68 safety outputs
- PROFINET, EtherNet/IP, Modbus TCP, EtherCat
- For model information, see page 66

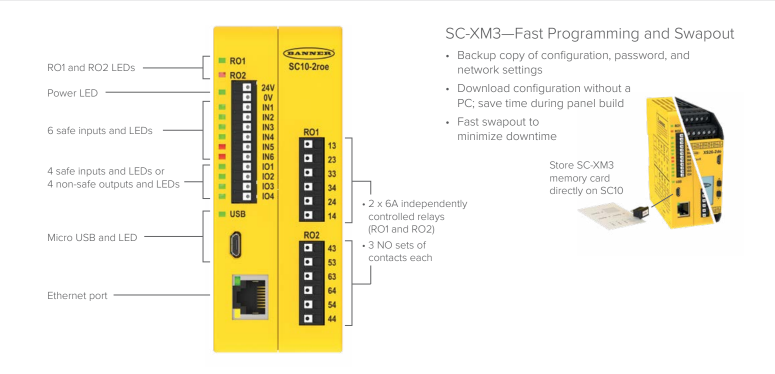






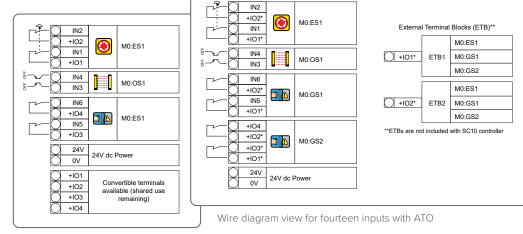




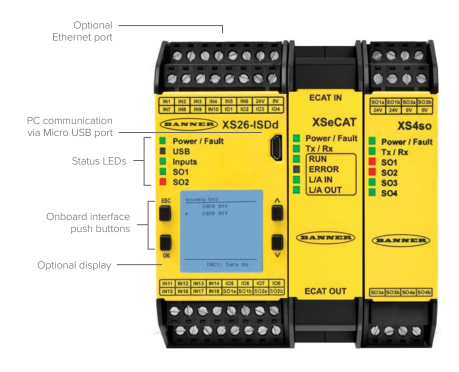


Automatic Terminal Optimization (ATO)

Allows for an increase from ten to fourteen inputs



Wire diagram view for ten inputs without ATO





- Base Controller allows 8 of the 26 inputs to be configured as outputs for efficient terminal use
- · Two independent pairs of safe outputs at 0.5A each
- In-Series Diagnostics (ISD) provides detailed status and performance data
- Optional display screen allows local diagnostics for efficient troubleshooting
- Up to eight expansion I/O modules can be added as automation requirements grow or change
- Choose from six expansion module models with a variety of safety inputs, solid-state safety outputs, and safety relay outputs
- Controller and input modules allow safety inputs to be converted to status outputs for efficient terminal use
- Fast programming and swapout using the SC-XM3 memory card



SI-RF Series

RFID Safety Switches with ISD

- Two-piece design in which the sensor and actuator do not contact
- High tolerance (10 mm) to misalignment enables reliable performance in challenging industrial environments
- IP69 solutions available
- Available with the highest level of tamper resistance
- For model information, see page 66

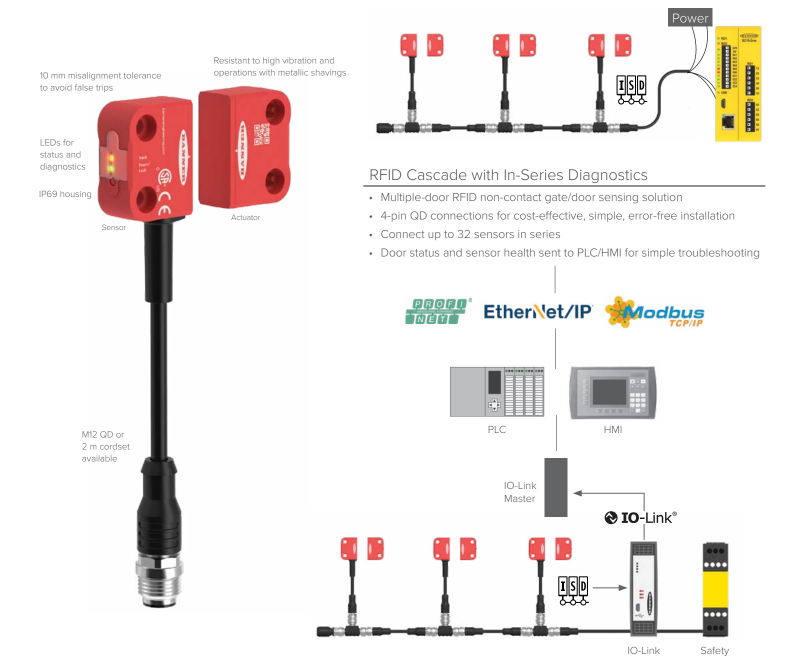




SX5 Series

Safety Laser Scanners

- Master and remote functionality with simplified setup and wiring
- Protects personnel and equipment with three independent safety outputs
- Features 70 unique safety zone sets, encoder inputs, and advanced measurement data—ideal for complex applications
- Cost-effective, compact, one-piece design with 275° of monitoring
- Horizontal or vertical detection zones to reliably safeguard mobile vehicles, access points, work areas, and more
- For model information, see page 67



module

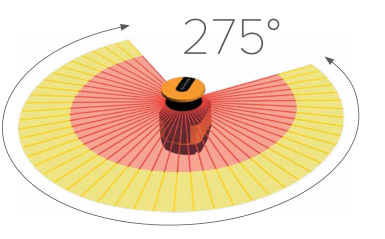
relay

275 Degrees of Coverage

275 degrees of coverage makes it easy to mount on a corner

Maximum range for safety zone: 5.5 m

Maximum range for warning zone: 40 m





Monitor up to three safety areas simultaneously

Three independent safety outputs allow you to monitor up to three distinct safety areas, simplifying wiring, setup, and installation. It's like having three scanners in one.

BANNER

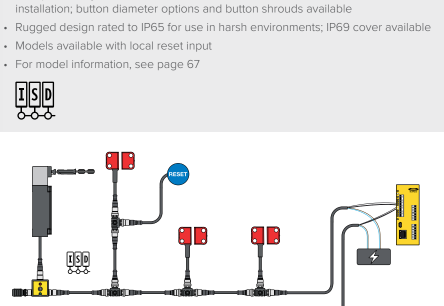


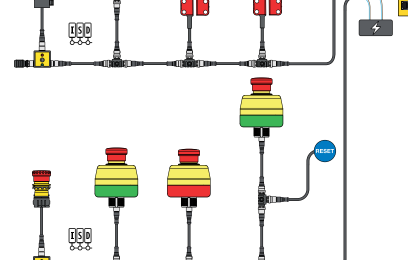
Illuminated E-Stops with ISD

Resolve Issues and Prevent Downtime

- Available with In-Series Diagnostics (ISD), which provides detailed status and performance data from each connected button
- · Patented E-stop base will flash red when actuated and indicate armed status with either green, yellow, or no illumination
- One-piece, fully enclosed button with M12 connection reduces time and labor of
- Rugged design rated to IP65 for use in harsh environments; IP69 cover available







Related Product

ISD Connect

T-Connector

- Connects a non-ISD-enabled safety device with 2 normally closed sets of contacts, such as a panel-mount E-stop or safety switch, to an ISD chain
- IP67-rated and installs easily, with no assembly or individual wiring required
- 5-pin M12 female port for connecting an input device
- Access diagnostic data, prevent system faults, and reduce equipment downtime of non-ISD devices
- Built-in indication for input device and ISD status
- · Center mounting hole for simple and versatile installation
- For model information, see page 67



SI-GL42 Series

Safety Locking Switches

- Lightweight, robust design with plastic body and metal for mechanically
- Actuator head rotatable in 90° increments, providing five positions, including vertical
- Choice of spring lock with energized solenoid release or energized solenoid lock with spring release
- Multiple actuator and monitoring contact configurations for any automation safety application
- Some models compatible with Banner's exclusive In-Series Diagnostics (ISD) system for data-driven insight
- · Activated locks can be manually unlocked with a tool if machines need to be accessed for maintenance or repair
- For model information, see page 66



Actuators

SI-QM-SSA-2

• Straight rigid actuator for sliding or removable quards

SI-QM-SSA-2RA

· Flat rigid actuator for sliding or removable guards



SI-QM-SMFA-2

· Flexible actuator for small hinged guards 150 mm or larger



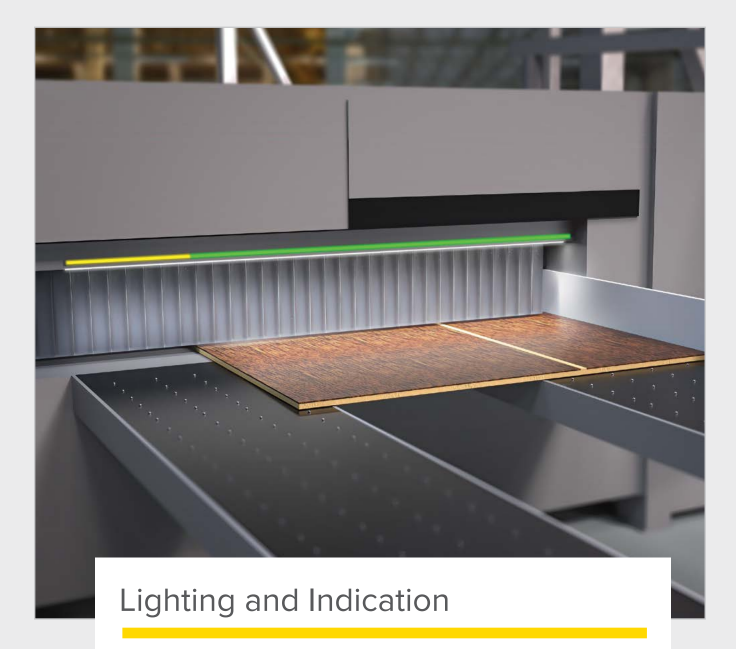
SI-QM-SMFA-3

· Flexible actuator for small hinged guards 400 mm or larger





Sliding door handle with mechanical latch simplifies installation and provides latch function to prevent switch and actuator damage and optimizes alignment.

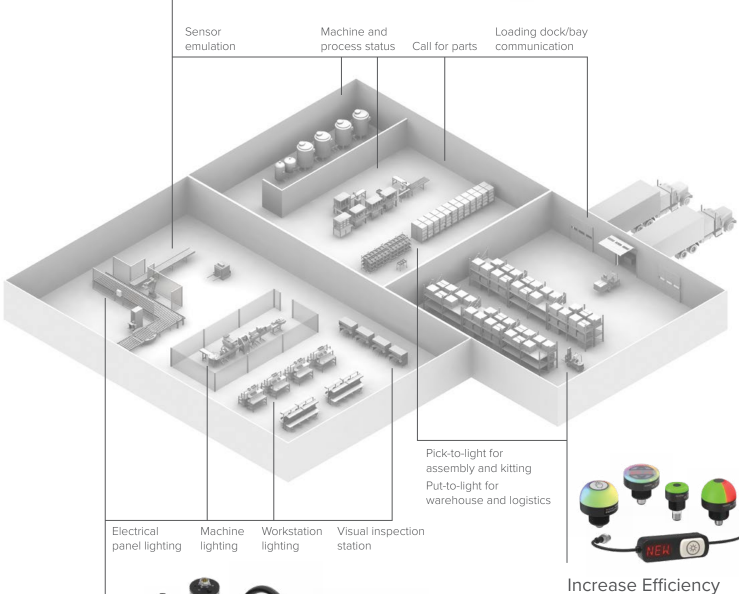


Banner's expanding selection of lighting, tower lights, indicators, audible alarms, and actuators provide superior-quality illumination, clear status indication, and unmistakable operator guidance. Banner offers the low-power, maintenance-free advantages of LED technology as well as programmable LED devices, which provide users the ability to configure color, flashing, dimming, and advanced animations.

Communicate Status

- Empower operators
- Alert supervisors
- Accelerate resolution
- Plant-wide





Illuminate the Work Area with LED Lighting

- Boost worker productivity
- Improve product quality
- Reduce energy costs

Increase Efficiency with Light-Guided Part Picking

- Reduce cycle time
- Error-proof assembly
- Streamline training



Applications -> Machine & Work -> Process Visualization

Software, IO-Link, or PICK-IQ™ for real-time communication across your factory.

S22 Pro Indicator

and Touch Button

S15L Pro

The Pro Series programmable multicolor LED devices from Banner Engineering offer limitless possibilities for advanced indication of

dynamic machine states, operator interaction, and process status. The Pro Series is ideal if you are looking for advanced capabilities

or flexibility beyond a traditional factory light. Whether you have discrete or protocol devices, the Pro Series use Banner's Pro Editor

machine states.

K30 Pro Indicator,

Touch, and Optical

Software for Programmable Devices

Banner's Pro Editor Software allows users to program device

discrete inputs, bringing intuitive indication and interaction to the visual factory. Programmable RGB devices make supply chains more efficient by allowing you to standardize on one

model that can be customized as needed. The application-

range of applications such as displaying machine warm-up

K50 Pro Indicator,

Touch, and Optical

✓

LCA130T

CL50 Pro

based interface makes it easy to configure a device for a wide

time, indicating unique steps in an assembly process, showing distance and position information, and communicating multiple

status, colors, animations, and much more for control via

Technologies

Modes and Animations

allows simple configuration via discrete inputs with advanced options for colors, animations, logic, and much more.













50/50

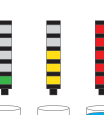
Rotate



is an open standard serial communication protocol that allows for the bi-directional exchange of data from IO-Link supported devices, lights, or indicators that are also connected through a master.











Counter



Level

is a purpose-built, Modbus-compatible serial bus protocol that uses a Common ID to reduce the typical latency that results from polling multiple devices.







❷ IO-Link®

₩ PICK-IQ®



Pro Products Give Your Light Full Control

For illumination, indication, or interaction, the family of Pro products from Banner enable advanced capabilities and control throughout a visual environment.



LED Indicators

- Configure color, flashing, intensity, rotation, and sound
- Up to fourteen colors, five different sizes for machine or
- Pro Editor models offer simple wiring, enabling easy setup and reduced installation time
- PICK-IQ® devices provide the ideal solution for production lines and fulfillment stations that require dynamic indication
- Models with IO-Link communication enable almost limitless capacity for custom indication
- Simplify purchasing with fewer models that can be customized in-field, saving costs and inventory requirements

Touch Buttons

- Pro actuators offer advanced animation customization and faster response speed
- Configure color, animation, intensity, and activation logic
- Touch buttons offer excellent immunity to false triggering by water spray, oils, and other foreign materials
- Optical sensor models are immune to ambient light, electromagnetic interference, and radio frequency
- Can be actuated with bare hands or gloves and have the added feature of adjustable sensitivity
- Compatible models are programmable using Banner's IO-Link system for customization of colors and animation
- Models with PICK-IQ® feature faster response speeds over a serial network







Tower Lights

- Fourteen colors, three segment types, and two housing colors
- Classic segment control plus action, timer, counter, and level modes
- Pre-assembled and preconfigured multi-segment LED tower light indicators replace conventional stack lights, which often require time-consuming assembly and complex wiring
- · Self-contained tower lights provide users with custom indication by combining the vast color options provided by RGB LEDs with the versatile control capabilities offered by either Pro Editor software or IO-Link communication





WLF12 Series

Flexible LED Strip Lights

- Durable, cut-to-length, silicone-encapsulated housing enables placement in industrial environments
- Simple installation with M12 connector and self-adhesive backing for curved or flat surfaces
- Custom and creative indication with numerous colors and animations
- Available LC25C LED Controllers enable simple discrete I/O or IO-Link operation and no-code configuration
- For model information, see page page 68



GS60 Series

Guide Spotlights

- Reduce errors, improve productivity, and enhance operator interaction with increased visibility provided by the bright, focused spot
- Enhance worker comfort and safety by easily setting lighting levels to match the environment and application needs
- Reliably use in harsh environments with the long-lasting, impact resistant, durable anodized aluminum housing and polycarbonate window
- For model information, see page 68



- Cut in 50 mm increments to fit exact application specifications
- Display the colors and animations needed to communicate various AGV states to people nearby



- Provides bright illumination in workspaces, cabinets, and machines with 285 lumens per foot/300 mm
- Peel-and-stick installation using high-strength adhesive backing ensures quick and secure mounting

Related Product



LC25C

LED Controller

- Enables operation by either IO-Link or discrete I/O
- Direct M12 connection to WLF12 Pro LED Strip Light
- Dynamic control and advanced animations
- DC operation from 12 to 30 V
- IP65, IP67, and IP68 rated to simplify installation
- Only for the WLF12 pro



Pallet Pick and Place Indication

Challenge

- Workers used forklifts to pick up pallets and place them in vacant spaces
- Remembering which pallets needed to be transported or where to drop them off proved challenging, prompting the search for a solution to indicate the correct pallets and placement

Solution

- Installing GS60 Guide Spotlights above the pallet spaces enabled workers to quickly identify which pallets to pick and where to place them
- The incorporation of indicators boosted efficiency and speed in staging loads within the warehouse



TL70 Pro with Ethernet

Modular Multicolor RGB Tower Lights

- Provides full access to color, flashing, and intensity settings
- Simplify installation with Power over Ethernet (PoE) models that use just one cable to connect directly to a PoE-equipped Ethernet switch, eliminating the need to have a separate power supply
- Configured to communicate via Modbus RTU without the need to connect the device to a computer for setup
- For model information, see page 70







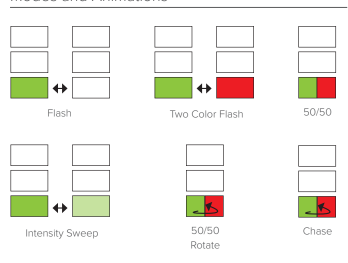


K30 Pro Optical

Multicolor Indicator with Optical Sensor

- Sensing and indication in one device
- Pro Editor Software gives users the flexibility to define indication colors, range, and logic
- Remote input enables range definition without a controller for fast, simple setup
- Touchless activation eliminates the possibility of contamination and the need for physical force to operate
- Adjustable range from 20 to 1000 mm for detection where needed, and ignores objects in the background
- Use configurable indication states to show target position/distance
- For model information, see page 69

Modes and Animations



Audible and Alerts

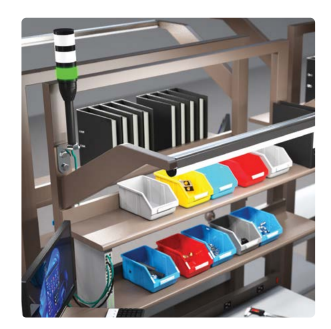




Single Tone

Programmable

		Frequency*	Maximum Intensity
	Tone 0	1.7 kHz	81 dB at 1 m (3.3ft)
	Tone 1	2.2 kHz	100 dB at 1 m (3.3ft)
	Tone 2	2.7 kHz	104 dB at 1 m (3.3ft)



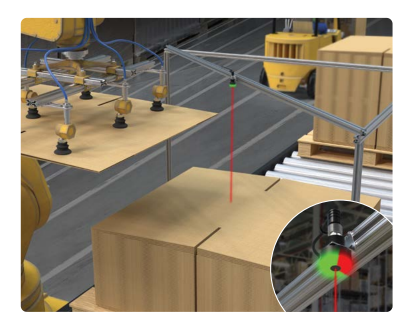
Workstation Status Indication with PoE

Challenge

A manufacturing facility lacked a clear system for displaying workstation efficiencies and operational status at several assembly stations, making it difficult to quickly identify and address issues. The team decided that tower lights would be effective for visual status indication but had no way to control them.

Solutio

They connected TL70 Pro tower lights with Power over Ethernet (PoE) to each workstation via an ethernet switch, reducing wiring complexity and installation costs, no power supply needed.



Indicating Stack Level on a Robotic Case Erector

- By using the K30's distance mode, operators who were tending multiple stations could quickly verify the stack level of boxes
- This allowed them to prioritize refill activity to prevent material shortages and eliminate downtime
- With this intuitive and highly visible transition from green to red, a single operator could easily identify when boxes needed to be refilled at multiple workstations
- A discrete output from the K30 can send a signal back to the control system to alert the supervisor



K50 Pro Touch with Display

Programmable Compact Indicators

An ideal interface device for pick-to-light, condition monitoring, and general operator interaction in industrial environments. It enables users to clearly communicate status and receive feedback, improving throughput and productivity.

- Four-digit, seven-segment LED display
- Two independent touch areas
- Excellent immunity to false triggering by water spray, oils, and other
- Can be actuated with bare hands or gloves
- For model information, see page 35





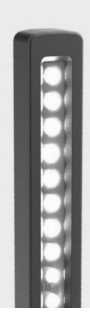


Four-Digit, Seven-Segment Display with Two **Touch Sensors**

- Dual-touch surfaces enable increment/decrement and choose/select functionality that is difficult with standard, single-touch buttons
- Four-digit alphanumeric display enables users to communicate more information, can be inverted, and can scroll longer messages
- IP67 and IP69K-rated, allowing users to install it without any additional enclosure

Programmable RGB Configurability

- Combine proven technology and ruggedness with the added versatility of RGB LEDs
- Fourteen colors to choose from, including red, green, blue, yellow, orange, white, and amber
- Customize color, animation, intensity, and activation logic
- Limitless possibilities for advanced indication of dynamic machine states, operator interaction, and process statuses



BL60 Series Sealed LED Bar Lights

- Helps vision systems identify defects and scan targets by completely illuminating objects in front of the camera with bright, lensed LEDs
- Provides long-lasting performance and minimal replacement costs with sealed, IP67/IP69K-rated aluminum housing; -40° to +50° temperature range; and three window options: clear or diffused polycarbonate and borosilicate glass
- Delivers ideal application intensity with adjustable PWM/strobing and 1 to 10 V dimming control
- Enables comprehensive inspection capabilities with multiple color options: red, green, blue, white, UV, and IR
- For model information, see page 35



Bottle Cap Inspection

Challenge

- On a bottling line, a bar light was used to create contrast so a vision camera could inspect bottle caps
- · A sealed, waterproof light was needed to withstand washdown environments

Solution

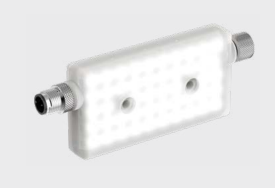
- A BL60 Sealed LED Bar Light was installed above the bottling line with high output red light
- The red light provided enough contrast for the camera to identify defects on the blue caps
- Its rugged, sealed design rated IP67/IP68/IP69K ensured long-term performance in washdown environments



LCA130 Series

Andon Light Control Boxes

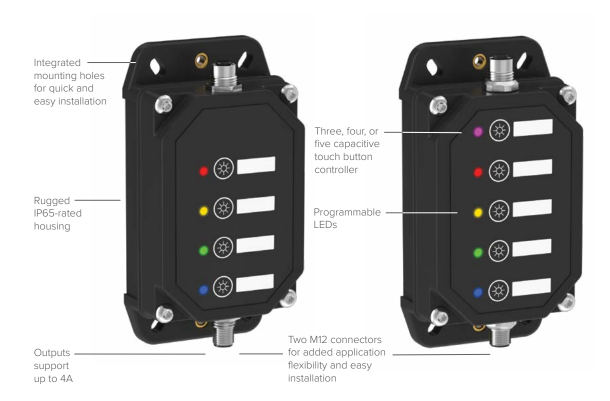
- · Make informed decisions that boost productivity by using data collected from IO-Link and wireless models to pinpoint delays and performance issues
- Customize status LED colors, flashing, and intensity settings to enhance operator interaction in assembly, workstation, and other manufacturing applications
- Mimic the connected light's status for added indication with programmed status LEDs
- Reduce installation time with plug-and-play M12 connections that do not require hard-wiring
- Depend on long-lasting durability provided by the IP65-rated design and capacitive touch buttons that eliminate moving parts
- Support a variety of lights with the LCA130T's 4-Amp rated outputs, allowing users to select the ideal light for their application
- For model information, see page 70



WLR95 Series

Compact Area Lights

- Compact footprint delivers exceptional illumination for enclosures, conveyors, machines, and vision applications
- Daisy chain multiple units effortlessly with the unique double-ended cascade feature
- When it comes to lumens per dollar spent, it outshines the competition, making it the perfect fixer for any lighting oversight
- Featuring an impressive output relative to its size, this small, affordable light fits effortlessly into any space
- Engineered with a rugged, overmolded exterior and built to withstand harsh conditions
- For model information, see page page 68





IO-Link models enable users to configure the LEDs and button functionality remotely, as well as monitor andon light status.



Configure the LEDs and button functionality with Banner's Pro Editor PC software. Simply connect the LCA130T to your computer via the PRO-KIT cable (see accessories section), build your configuration, and send it to the LCA130T.







Problem-Solving Illuminator for Tough Environments

From cabinets to conveyors, machines, and workstations, get the light you need where you need it!



WLB32 PoE

LED Workstation Lights

- Connect directly to a Power over Ethernet (PoE)-enabled port on a managed or unmanaged Ethernet switch for easy installation without an electrician
- Eliminate IT security and setup concerns because no data is transmitted
- Reduce errors and scrap by providing proper lighting for assembly and inspection tasks
- Dial in the perfect amount of light for operators, machine vision, or both with the 11-position rotary knob
- · For added worker comfort and performance, models are available with eye shield windows
- Seamlessly integrate into workspaces with a full line of brackets and accessories
- For model information, see page page 71



K100 Pro

Programmable Multicolor Beacons

- Industrial beacon delivers bright, configurable indication for OEMs and users who need visible status information
- Daylight Visible models provide bright light, even in direct sunlight
- Rugged construction provides years of uninterrupted operation
- Multiple colors in one device
- Programmable using Banner's Pro Editor software and Pro Converter Cable (DC models)
- Rugged UV-stabilized polycarbonate base and window
- Hazardous Location certified models for added protection in demanding environments
- For model information, see page 71



Illuminate Areas Where Traditional Power Sources Are Not Available

- Simply connect the WLB32 directly to a PoE-enabled port on an Ethernet switch
- Ethernet switches are commonplace in many factories, and no qualified electrician is needed
- Improve worker performance and ergonomics in assembly, inspection, and other manufacturing tasks
- Reduce errors and scrap by providing proper lighting for assembly and inspection tasks
- Or pick other favorites from existing WLB32 sell sheets

Daylight Visible Beacon for indoor or outdoor applications

Programmable Indicator Beacon for traditional applications



Related Product

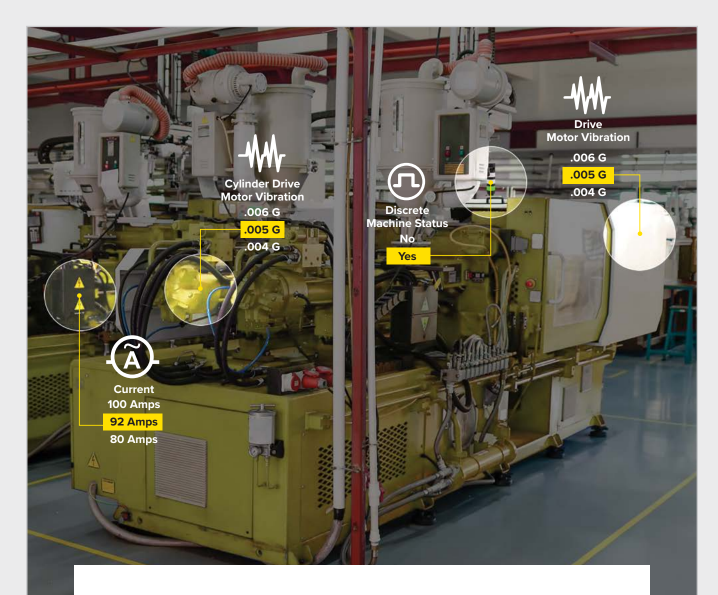


K100

100 mm Basic Beacons

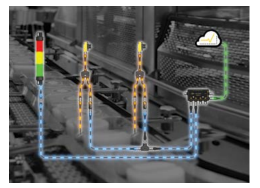
- Daylight Visible beacon provides critical signaling in indoor and outdoor environments
- Single-color device with five colors to choose from
- Clear lens avoids false indications
- Easy installation with brackets or on conduit and M12 quick disconnect
- Four unique animations enable intuitive indication
- Sealed audible model with continuous audible tone at 101 dB

BANNER



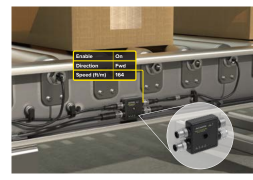
Industrial Wireless

Industrial wireless products from Banner connect remote assets with the people who manage them, enabling real-time monitoring and management of equipment and conditions in difficult-to-access locations or where wired solutions are impractical, ineffective, or cost-prohibitive.









Snap Signal® IIoT Hardware

Increase productivity and unlock your factory's true potential with Snap Signal: a hardware and software toolkit for your

IO-Link Hardware

IO-Link is an open standard serial communication protocol that allows for the bi-directional exchange of data from IO-Linksupported sensors that are also connected through a master. There are many advantages to using an IO-Link system, including standardized wiring, remote configuration, simple device replacement, advanced diagnostics, and increased data availability.

R70 Data Radios

MultiHop Serial Data Radios are compact industrial, low-power wireless communication devices used to extend the range of serial communication networks.

Monitoring Solutions

Are you doing enough to optimize and protect your plant's critical assets? Monitoring Solutions from Banner Engineering provide data you can use to ensure your equipment continues to deliver consistent, high-quality output with maximum uptime and optimal performance. Prevent unexpected maintenance issues from interrupting production.

R50C Motor Driven Roller Controller

The R50C MDR Controller helps keep control of conveyors and other equipment in one system and gives system designers more efficient control of motor driven rollers using a PLC.



SNAP SIGNAL



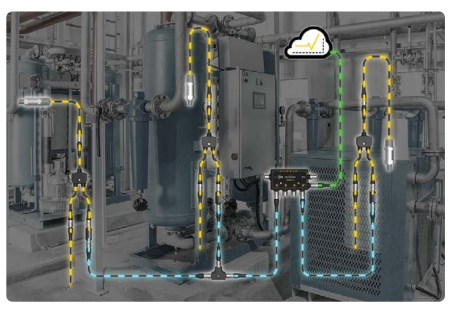
Customers use Banner's Snap Signal hardware and software to instantly unlock valuable data from their equipment and increase productivity. This smart-factory portfolio forms an overlay network by capturing signals from existing and new devices, converting them to a unified protocol, and then distributing them to monitoring platforms, such as SCADA systems, the cloud, or a local PLC/HMI for consumption. The solution deploys easily by leveraging available information without disrupting your existing controls. This helps save you money, reduces downtime, and optimizes your operations.

Capture Connect Convert

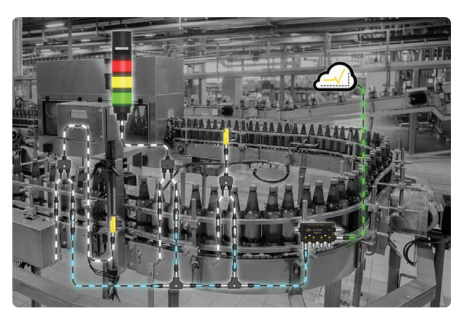
Distribute

Consume

Snap Signal Application Examples



Tap into pressure sensor data for immediate insights



Maximize throughput and reduce downtime by harnessing sensor data from your equipment

Improve productivity, quality, and reliability with actionable data. Build smart machines and smarter factories with Snap Signal.

Snap Signal products are plug-and-play, helping customers gather information from their equipment and making it simple to view from anywhere. End users can use it as an overlay to harvest data from legacy equipment. They can simply tee into existing discrete sensors using a splitter to gather enriched machine-level data without disrupting the existing control systems. New sensors and devices can also be added to this overlay network. Machine builders and system integrators benefit from being able to add monitoring technology to equipment that can tie into any upstream system for data visualization.

Network

IIoT Made Easy

Banner's Snap Signal family of plug-and-play products represents a new way to unlock your valuable machine data. Snap Signal offers you the flexibility to monitor key equipment within one area or monitor your whole facility. Whether you are retrofitting existing machines or building new infrastructure, designing and implementing with Snap Signal is easy and cost-effective.

The DXM1200 IIoT Gateway Series can collect condition monitoring data from nearly anywhere in your facility using wired and wireless devices, process it at the edge, and send it to Banner's cloud platform or any enterprise SCADA or PLC system. All models have a wired Ethernet connection and can operate with 900 MHz or 2.4 GHz ISM radio bands for robust, long-range communication. The DXM1200-X2 models have four Modbus RTU ports for connecting wired devices.



DXM1200-X2 IIoT Gateway

- Harness the installation benefits and remote monitoring capability of wireless devices along with the fast sample rates and conversion ability of SNAP SIGNAL wired devices
- Monitor more assets by connecting up to 200 devices to one gateway
- Quickly install the IP67-rated gateway anywhere with its rugged and sealed design
- Transform data at the edge with our DXM configuration tool or customize further with ScriptBasic or MicroPython
- Get your data where you need it by connecting to networks via Ethernet or Cellular
- For model information, see page 73



R95C Discrete Bimodal to Modbus Hub

This device connects two discrete channels to each of the eight unique ports, providing access to monitoring and configuring those ports via Modbus registers. Host mirroring is available where a selected port input/output discrete signal can be routed to Pin 5 (male) on the PLC/Host connection. For model information, see page 72.

R95C Analog In to Modbus Hub

- Compact analog to Modbus device converter that connects up to eight analog sources (either current or voltage) and converts to Modbus
- R95C Modbus hubs are a quick and economical way to integrate device signals into a Modbus system
- Rugged overmolded design meets IP65, IP67, and IP68
- Connects directly to a sensor or anywhere in-line for ease of use
- For model information, see page page 73





AC Voltage Sensor

- Pre-configured and pre-scaled to help users accelerate the commissioning process and eliminate scaling errors
- Sensor data is easily accessed via the Modbus RTU interface
- Includes plug-and-play functionality within the Snap Signal ecosystem
- Provides a comprehensive view of equipment and overall machine health and improves the accuracy of power consumption calculations when used with the SNAP ID-enabled Asset Monitoring Gateway
- For model information, see page 72



S15C In-Line Converter with Thermistor(s)

- Compact converter that connects to a a single or dual thermistor probe (model dependant) and outputs the value to Modbus registers
- Thermistors are used as temperature sensors and are an accurate and cost-effective sensor for measuring temperatures in various applications
- Rugged overmolded design meets IP65, IP67, and IP68
- Connects directly to a sensor or anywhere in-line for ease of use
- For model information, see page 72

Rogowski Coil Current Sensor

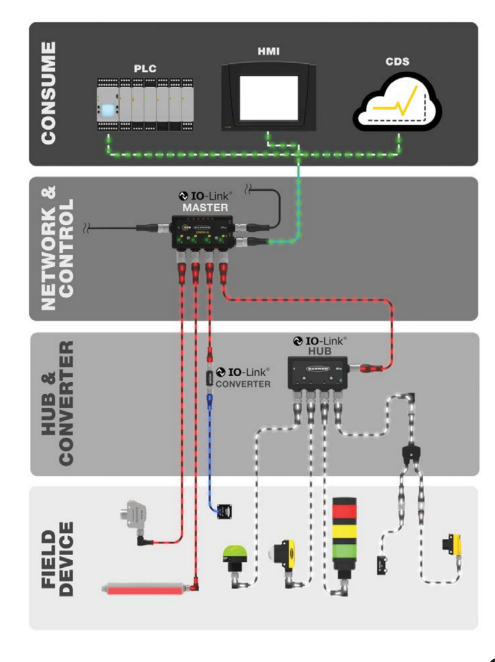
- Monitors AC current of motors, panels, and facilities
- Pre-scaled and pre-configured sensor with a Modbus output
- Sensing loop can be opened, allowing for simple installation
- For model information, see page 74





IO-Link Hardware

In recent years, IO-Link systems have become widespread within industrial automation. IO-Link is an open-standard serial communication protocol that allows for the bi-directional exchange of data from sensors and devices that are connected to a master. The IO-Link master can transmit this data over various networks, fieldbuses, or backplane buses, making the data accessible for immediate action or long-term analysis via an industrial information system (PLC, HMI, etc.). Banner IO-Link products reduce wiring, increase data availability, enable remote configuration and monitoring, simplify device replacement, and provide extended diagnostics. Banner Engineering offers a variety of IO-Link products for industrial applications including sensors, lighting products, converters, hubs, and IO-Link masters.





DXMR110-8K

IO-Link Master

- Local control or connectivity with automation protocols, including EtherNet/IP, Modbus/TCP, and PROFINET
- Logic processing and problem-solving capable of deploying solutions to process and control data from multiple devices
- IP67 housing simplifies installation in any location by eliminating the need for a control cabinet
- Consolidate cable runs to minimize cabling and associated weight, especially in weight-critical applications such as robotics
- Flexible and customizable—expanded internal logic controller with action rules and ScriptBasic programming
- For model information, see page 72



DXMR90-4K

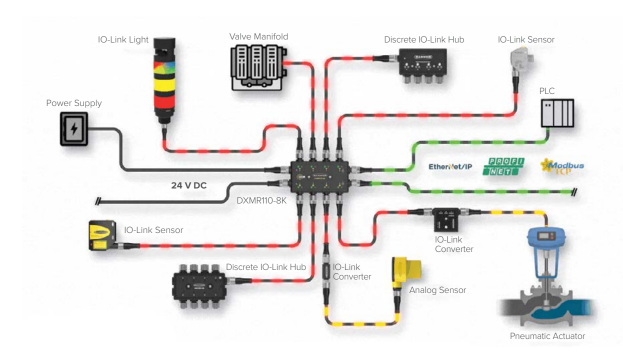
Four-Port IO-Link Master with Ethernet

- Connects IO-Link devices to traditional PLC systems or sends data directly to the cloud
- Saves space and weight compared to traditional block-style form factors
- Rugged IP67/IP68 housing simplifies installation by eliminating the need for a control cabinet
- Communicates over EtherNet/IP, PROFINET, Modbus TCP, and Modbus RTU
- For model information, see page 72

Streamline Your IO-Link Network

The compact DXMR110-8K allows for the connection and control of up to eight IO-Link devices such as sensors, indicator lights, IO-Link hubs, and more. The DXMR110-8K can communicate with higher-level control systems via EtherNet/IP, Modbus/TCP, and PROFINET. The DXMR110-8K also has the ability to push IO-Link data to cloud platforms.

DXMR110-8K System Diagram







R130C Discrete IO-Link Hub

- Cost-efficiently integrate up to 16 devices into an IO-Link system
- Simplify wiring and installation with M12 QD cables
- Minimize the size of the control panel by locating I/O remotely on the machine, closer to sensors and other devices
- Provide power to lighting products and other devices that draw higher current with 4 amps shared across ports
- Streamline troubleshooting with I/O status LEDs viewable from top or side of device
- For model information, see page 72



Bring in IO-Link Sensor Data for Tank Level Applications Wirelessly

Combining Banner's serial IO-Link Masters and R70 serial data radios, IO-Link sensor data can be sent wirelessly. Using T30R IO-Link radar sensors, Banner's R90-4K-MQ IO-Link Master, R70 serial data radios, and the DXMR90 industrial controller, we can develop a wireless monitoring system for multiple tank level measurements that is easy to set up, interpret, and monitor locally and through a cloud-based system. This setup makes it easy to transmit IO-Link sensor data from remote clusters of IO-Link sensors. Information can be sent to the cloud where tank levels can be monitored over time and text and email alerts can be configured if tank levels fall below established thresholds. Data can also be sent directly to a PLC or SCADA via Modbus TCP, EtherNet/IP, and PROFINET.

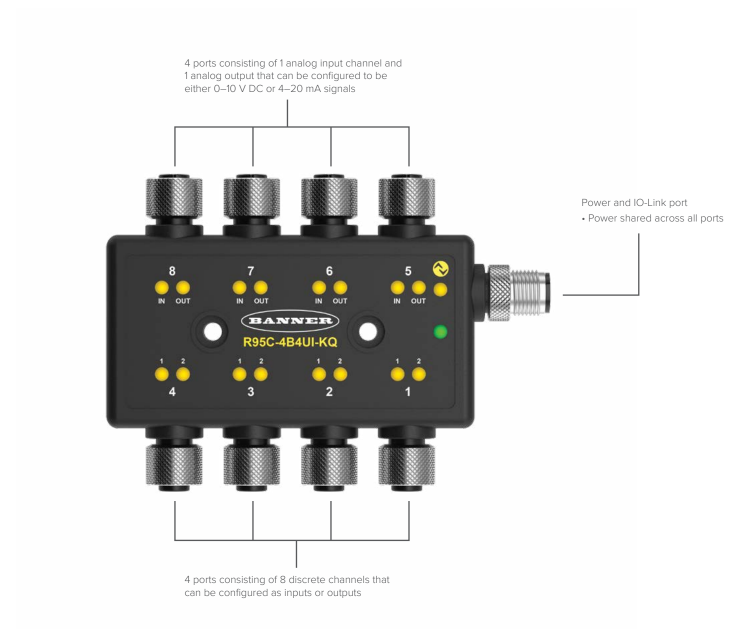


R95C and R90C

IO-Link Hubs

IO-Link hubs are a quick, easy, and economical way to integrate non-IO-Link devices into an IO-Link system.

- Eight- or four-port discrete PNP or NPN to IO-Link Hub
- Innovative form factor allows for use in areas with limited space
- Rugged design; easy installation requiring only minimal assembly or individual wiring
- Two configurable I/O pins per port support PNP or NPN inputs and outputs
- Uses industry-standard M12 connectors
- Compatible with any IO-Link Master
- For model information, see page 72

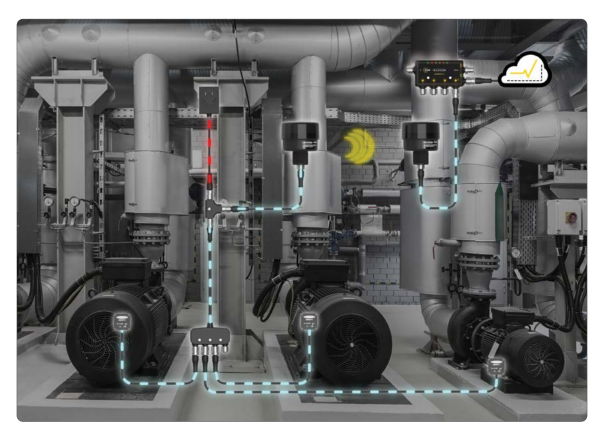




R70 Series

Data Radios

- Compact, low-power industrial wireless communication devices used to extend the range of serial communication networks
- Star or tree network topology configuration
- DIP switches select operational modes
- Frequency Hopping Spread Spectrum (FHSS) technology ensures reliable data delivery
- Self-healing, auto-routing radio frequency network with multiple hops to extend the network's range
- For model information, see page 74



I/O Serial Data Radios

- Available in two frequencies: 900 MHz and 2.4 GHz
- RS-485 serial communication

Ethernet Data Radios

- Simple Ethernet cable replacement makes it possible to connect devices to switches and PLCs across long distances
- Advanced Encryption Standard (AES) using a 256-bit cryptographic key
- Also available in 900 MHz and 2.4 GHz

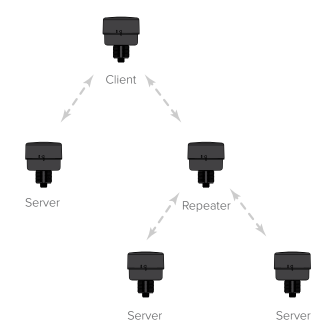
Reliably Transmit Data

- Data can be transmitted over great distances and around obstacles
- Extends the range of serial networks with wireless nodes to replace cable runs
- Combines wired and wireless technology for flexible predictive maintenance solutions
- DIP-switch configuration makes installation simple and fast

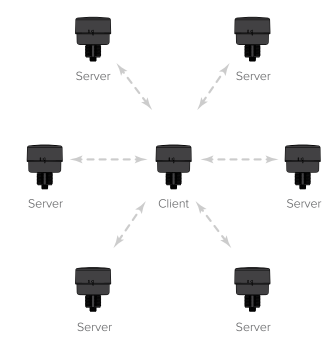
Point to point Networks



Tree Networks



Star Networks



BANNER



Monitoring Solutions

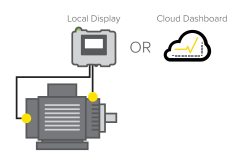
Monitoring Solutions from Banner Engineering provide data you can use to ensure your equipment continues to deliver consistent, high-quality output with maximum uptime and optimal performance. Prevent unexpected maintenance issues from interrupting production.

- Automatically recognizes an array of compatible sensors—deploys in mere minutes
- No programming or coding required
- Performance monitoring of almost any equipment in your facility via customizable dashboards
- Manage locally with the onboard touchscreen display or remotely via Banner Cloud Data Services

Monitoring gateways gather data from our compatible sensors to give you a comprehensive understanding of how well equipment is performing. Banner offers monitoring gateways that connect to either wired sensors via our SNAP ID technology, or our wireless sensors via our CLOUD ID technology.

Asset Monitoring Gateway with





For wired monitoring of one or more local assets in your facility.

- Serves as a hub for up to 20 wired condition monitoring sensors to track a variety of components
- Touchscreen display provides easy access to data, sensor alerts, and alarms
- Local operators can view critical system information or send data to the cloud for remote monitoring
- Banner Cloud Data Services offers preconfigured online dashboards that users can easily customize

Asset Monitoring Gateway with





For wireless monitoring of multiple remote assets in your facility.

- Serves as a hub for up to 40 wireless condition monitoring sensors to track machine performance
- Banner CDS enables access to data. sensor alerts and alarms, and setup via preconfigured (yet customizable) online dashboards
- Set condition-based alerts in the cloud to notify users via email or SMS

Asset Monitoring Gateway with SNAP ID

SNAP ID is our technology that simplifies setup and eliminates the need for programming. It enables our gateways to automatically recognize a wired sensor and understand what data it is able to share. It automatically scales the data into more easily understood units of pressure and current instead of milliamps or volts.

Pick Your Gateway, Pick Your Sensors

There is no guesswork when it comes to creating a monitoring solution for your equipment with SNAP ID. All you do is pick the gateway you need along with up to 20 sensors to monitor the points on your equipment.

Set Up in Three Simple Steps:

- 1. Install and power up the Asset Monitoring Gateway
- 2. Connect and address the sensors
- 3. Install sensors on equipment and commission the system

Local Display

Critical system information is easily viewed locally via the onboard touchscreen display. It can also be sent to the cloud for remote monitoring.

Asset Monitoring Gateway with CLOUD (10)



CLOUD ID is a technology from Banner Engineering that simplifies IIoT projects by providing a no-code platform where wireless sensor nodes are automatically recognized by compatible gateways. CLOUD ID also automatically configures dashboards based on the sensor nodes connected to the gateway.

Pick Your Gateway, Pick Your Sensor Nodes

There is no guesswork when it comes to creating a monitoring solution for your equipment with CLOUD ID. All you do is pick the gateway you need along with up to 40 sensor nodes to monitor the points on your equipment.

Set Up in Four Simple Steps:

- 1. Install and power up the Asset Monitoring Gateway
- 2. Bind and address the sensor nodes
- 3. Install sensor nodes on equipment
- 4. Connect and gain insights

Enables Data-Driven Decision Making

CLOUD ID solutions combine both hardware and software as part of a comprehensive condition monitoring strategy. With wireless and cloud technology, you can actively track machine performance online, conduct predictive maintenance, and improve operational efficiency. This approach is a prime application of IIoT (the Industrial Internet of Things).

Compatible Sensors

Banner offers a variety of sensor types to monitor any piece of equipment. Below are some of the common sensor measurements for condition monitoring, and the sensors compatible with our monitoring gateways provide access to all of this critical performance data.



Current



Pressure



Temperature





Vibration









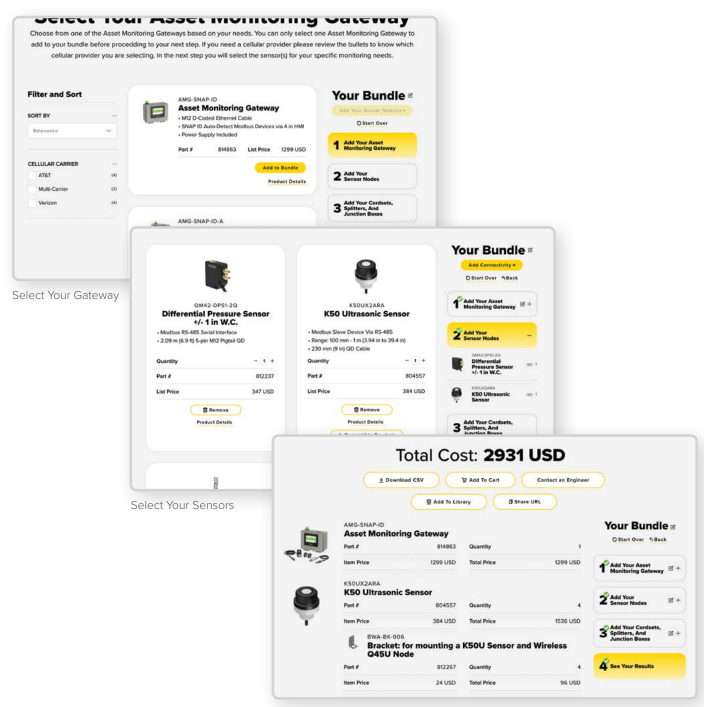
Analog

Discrete

Build Your Bundle

This tool will help you build out your monitoring bundle with either SNAP ID or CLOUD ID. Pick from either the Asset Monitoring Gateway with SNAP ID or CLOUD ID, and choose either sensors or sensor nodes to monitor all of your critical assets in your process. If you have any questions, please contact a trained engineer to help build your solution with you on the phone or via chat.

Go to bannerengineering.com/monitoringsolutions to start building your bundle.

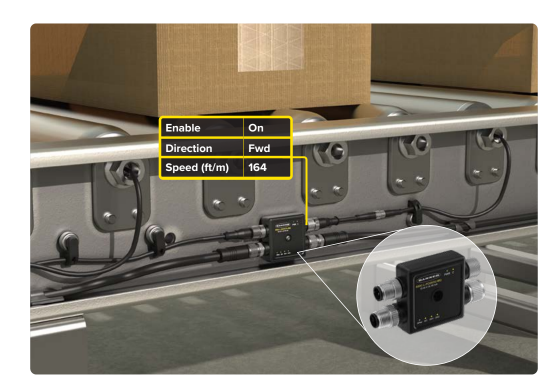


Purchase From Your Bill of Materials

R50C

Motor Driven Roller Controller

- Easily control motor driven rollers from a PLC using Modbus® communication
- Simplify installation of multiple R50Cs on a conveyor using standard A-coded M12 connectors for signals and L-coded M12 connectors for daisy chaining up to 16 amps of motor power
- Can be used in refrigerated, wet, and other challenging environments with IP67-rated fully sealed housing and -40° to 70° C operating range without an additional protective enclosure
- Effortlessly monitor status and troubleshoot via LED indicators
- For model information, see page 74



Compact Plug-and-Play Motor Driven Roller Control

Many modern conveyor systems use motor driven rollers (MDR) instead of separate motors and gearboxes. Traditional MDR controllers are often bulky with limited control options. The new R50C MDR Controller offers a compact, plug-and-play design that uses the widely available Modbus RTU protocol, simplifying control from a PLC. Its sealed construction and wide temperature operating range make it suitable for various environments, including refrigerated spaces. Additionally, integrating the R50C with Banner's DXMR90-X1 allows PLCs to use common industrial Ethernet protocols for even easier control.





Connectivity

Whether you are making standard connections or updating your industrial system, Banner's connectivity technologies will ensure you get the signal you need, where you need it, quickly and reliably.



Molded Junction Blocks

Streamline device access for functional checks, maintenance, service, and replacement. Molded junction blocks easily consolidate wires from different sources into one convenient, customized central hub. They can be installed in extremely wet, dusty, hot, or cold environments by virtue of their compact, overmolded design.



M8 Cordsets

Banner now offers a broader range of M8 cordsets to support compatible Banner products and other industrial M8 devices.



M12 Cordsets

Our cordsets enable you to replace or move your devices quickly, minimizing downtime and enhancing productivity.



CSB Splitters

Used to power multiple devices with one cable.



S15Y Splitters

M12 quick-disconnect splitter cables are used to make cables more versatile in applications.





R95 and R50

Molded Junction Blocks

Streamline device access for functional checks, maintenance, service, and replacement. Molded junction blocks easily consolidate wires from different sources into one convenient, customized central hub. They can be installed in extremely wet, dusty, hot, or cold environments by virtue of their compact, overmolded design.

- Conjoin multiple devices into one connector
- Easy installation with no assembly or individual wiring required
- 5-pin M12 male quick-disconnect homerun connector
- Multiple 5-pin M12 female quick-disconnect connectors
- Rugged overmolded design meets IP65, IP67, and IP68 standards
- For model information, see page 75



5-pin M12 male quick-disconnect connectors



M8 Cordsets

- Available lengths include 1, 2, 5, 8, and 10 m of both female and male single- and double-ended M8 cordsets with the option of three or four pins
- Greater selection means more options for more applications
- For model information, see bannerengineering.com

M12 Cordsets

- Choose from single-ended or double-ended models in different lengths and conductor counts to match your specific requirements
- For model information, see page 75





CSB Splitters

- Splits into two connectors
- Male M12 trunk, female M12 branches
- For model information, see page 75

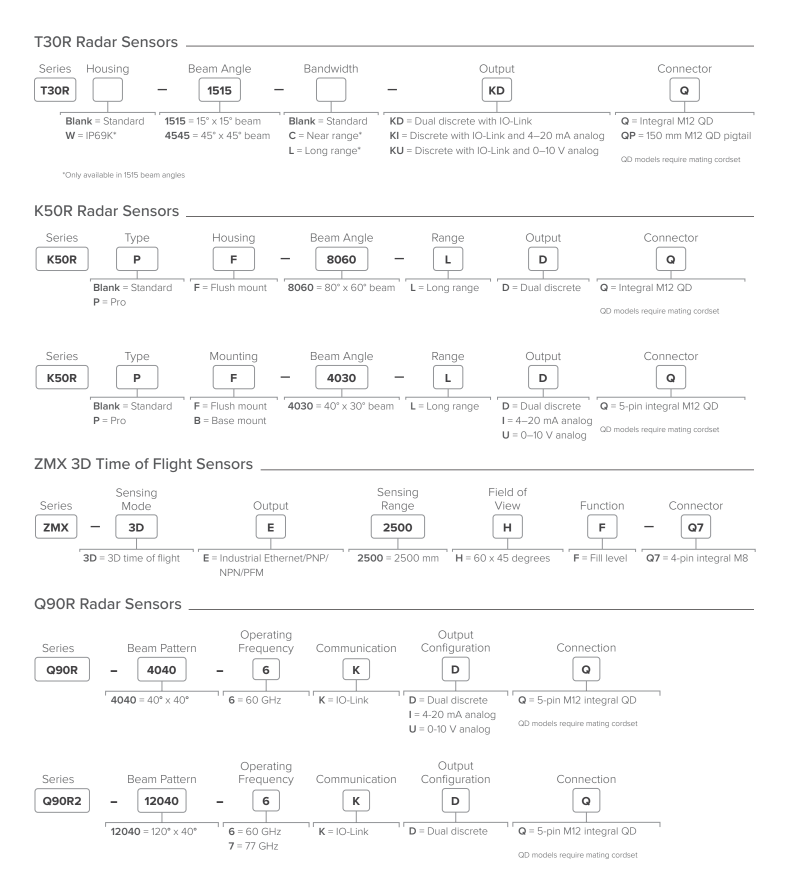
S15Y Splitters

- Male M12 trunk, female M12 branches
- 0.2 m leads extending from overmold
- Parallel and standard options available for different devices
- For model information, see page 75



Sensors

Q2X Miniature Sensors __ Polarized Retro and Opposed Models Series Output State Output Connector Q2X LPF Α Р 2M A = Light Operate P = PNP E = Emitter **2M** = 2 m Cable Q3 = 6 in. 3-pin M8 Pigtail R = Receiver **Q** = 6 in. 4-pin M8 Pigtail N = NPN**Q5** = 6 in. 4-pin M12 Pigtail **R** = Dark Operate Blank = No Output **B** = Bipolar LPF = Fixed gain polarized retroreflective NA = No Output Adjustable-Field Models **Output State** Connector Output Range LAF Q2X Α Р 100 2M Q3 = 6 in. 3-pin M8 Pigtail $\mathbf{P} = PNP$ LAF = Laser Adjustable-Field **100** = 18–100 mm **2M** = 2 m Cable A = Light Operate **AF** = LED Adjustable-Field **150** = 18–150 mm **Q** = 6 in. 4-pin M8 Pigtail **Q5** = 6 in. 4-pin M12 Pigtail **R** = Dark Operate N = NPN**B** = Bipolar Laser Measurement Models Series Range Beam Color Connection Housing Style LAF 3 IR Q5 Q2X LAF = Laser adjustable-field **K** = IO-Link with discrete **3** = 3 m IR = Infrared **Q** = 150 mm (6 in) M8 pigtail QD **2** = 2 m **Q5** = 150 mm (6 in) M12 pigtail QD QD models require mating cordset EG24 Precision Edge Sensors _ Beam Width Output Sensing Mode Connection Analog Wire EG 24 LVA **Q7** В Q7 = Integral 4-pin M8 LVA = Attached retroreflective Blank = White wire (pin 2) LVX = Detached retroreflective **B** = Black wire (pin 4) K50Z Multipoint Sensors _ Sensing Housing Series Field of View Communications Connector Style Range Output K50Z F Α 2000 K D Q8 **2000** = 2000 mm **K** = IO-Link F = Flush mount $A = 45 \times 45$ degree **D** = Dual discrete Q8 = 5-pin integral M12

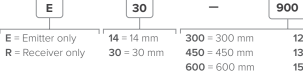


Machine Safety

SC10 Safety Controllers ____ Housing H x W x D Inputs/Convertible Independently Controlled Safe Outputs Maximum Safety Output Rating Features 115 x 45 x 100 mm 10/4 2 Dual Channel Relays 2x 3 NO: 6A 250 V AC/24 V DC | ISD, Ethernet | **SC10-2roe** XS26-ISDd Expandable Safety Controllers ____ Housing H x W x D Inputs/Convertible Independently Controlled Safe Outputs Maximum Safety Output Rating Features Models 2 Dual Channel PNP 0.5A at 24 V DC 110 x 45 x 128 mm 26/8 XS26-ISDd SI-RF Safety Switches _ System Type Series Reset Coding Connection U SI-RF D Т P8 RFID Safety Door Switch \mathbf{D} = Cascade with (ISD) **T** = Automatic (Trip) L = Low **P8** = 250 mm 8-pin M12 pigtail QD L = Manual (Latch) $\mathbf{H} = High$ **U** = Unique S4B Safety Light Curtains _

Defined Area

Series Device Type Resolution



 4 mm
 300 = 300 mm
 1200 = 1200 mm

 80 mm
 450 = 450 mm
 1350 = 1350 mm*

 600 = 600 mm
 1500 = 1500 mm*

 750 = 750 mm
 1650 = 1650 mm*

 900 = 900 mm
 1800 = 1800 mm*

1050 = 1050 mm

S = Single Emitter or Receiver (S4B Bracket(s) and S4B Cordset(s) sold separately)

Termination

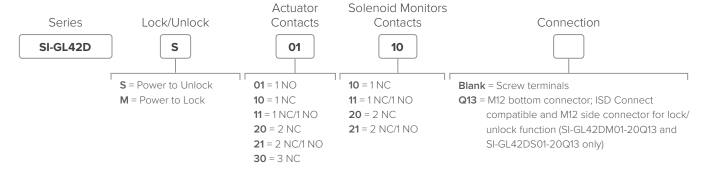
S

*Only available in 30 mm resolution

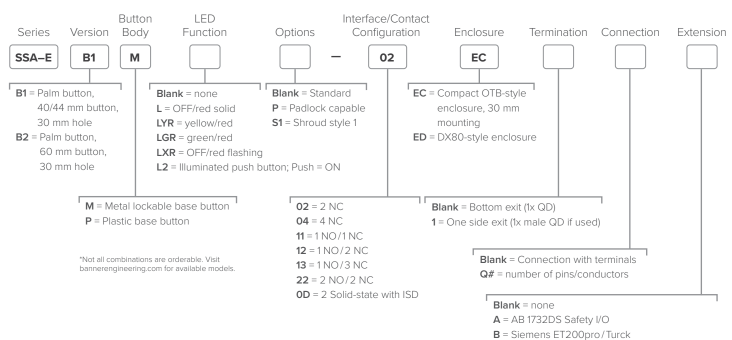
S4B

Note: S4B brackets and S4B cordset are required for both emitter and receiver. Sold seprately.

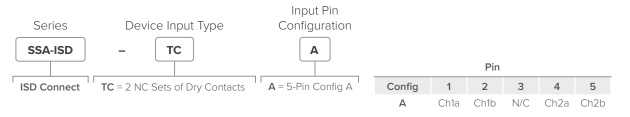
SI-GL42 Safety Locking Switches _



Illuminated E-Stops



ISD Connect

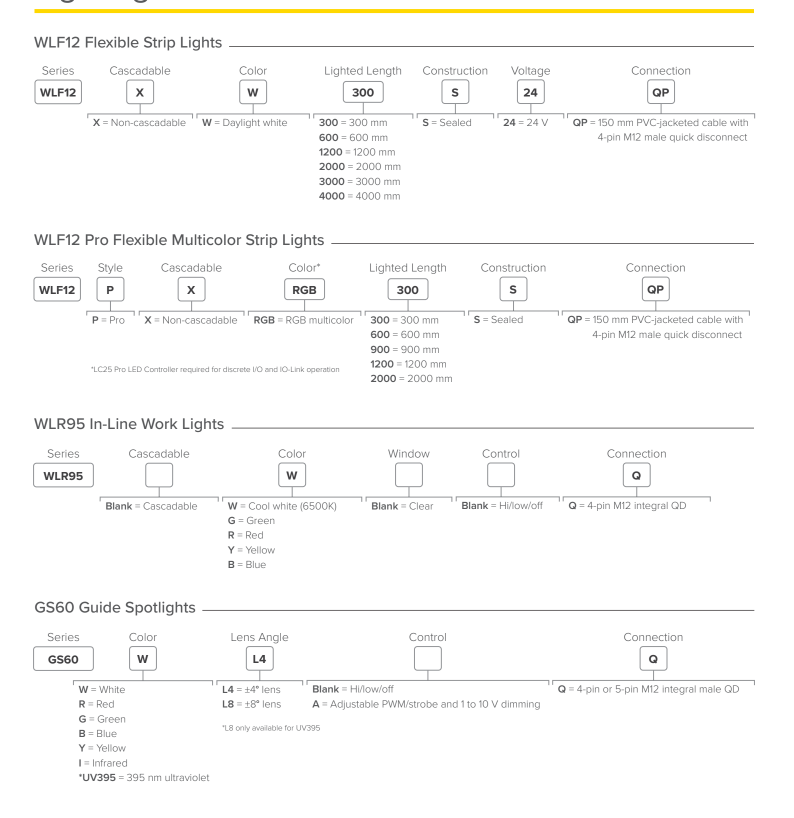


SX5 Laser Scanners __

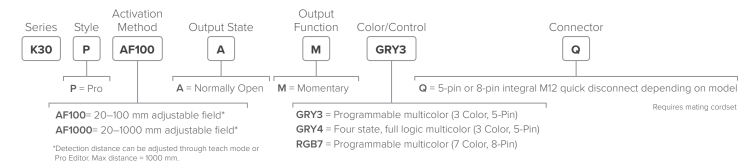
Housing H x W x D	Range	Max Zone Sets	Master Remote	Models
		6		SX5-B6
	30 mm = 2.5 m	10	Master	SX5-M10
152 x 102 x 112 mm	40 mm = 3 m 50 mm = 4 m 70/150 mm = 5.5 m	70	Master	SX5-M70
		70	Master	SX5-ME70
		Depends on master	Remote	SX5-R

R = External manual reset for solid-state outputs

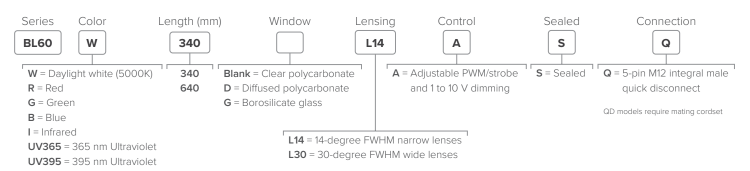
Lighting and Indication



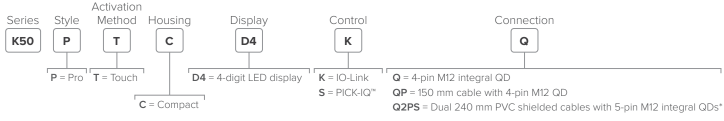
K30 Pro Optical Sensors



BL60 Sealed LED Bar Lights



K50 Pro Touch with Display



QD models require mating cordset *Available with PICK-IQ models only

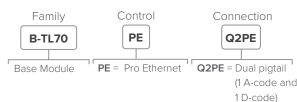
Lighting and Indication

TL70 Pro Tower Lights with Ethernet

Select Power over Ethernet Base



Select an Ethernet Base



Select up to Five Light Segments







TL70 Pro Tower Lights with Modbus

Select a Base



Select up to Five Light Segments

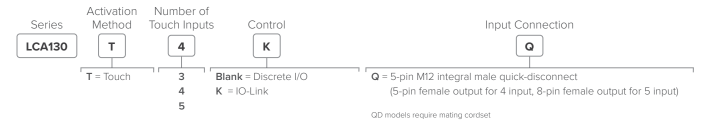


Select an Optional Pro Audible Segment

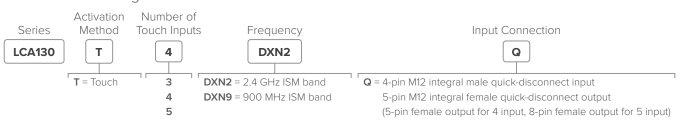


LCA130 Andon Control Boxes

Discrete I/O and IO-Link



Wireless Monitoring and Control



QD models require mating cordset

K100 Indicators

Basic Models



Pro Models

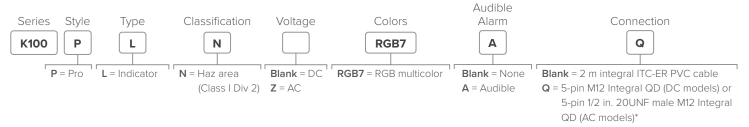


QP = 150 mm M12 integral QD

QD models require mating cordset

QD (AC models)

Pro Hazardous Models



QD models require mating cordset
*Must be enclosed with a protected conduit or
a suitable enclosure

WLB32 PoE LED Workstation Lights ___

Lighted Length (mm)	Lumens	Window	Connector	Models
285	750			WLB32EX285PQ
570	1500	Chanaland		WLB32EX570PQ
850	2250	Standard		WLB32EX850PQ
1130	3000		Integral 4 nin M42 nuigh diagana at	WLB32EX1130PQ
285	750		Integral 4-pin M12 quick-disconnect	WLB32EX285EPQ
570	1500	E		WLB32EX570EPQ
850	2250	Eye shield		WLB32EX850EPQ
1130	3000			WLB32EX1130EPQ

Industrial Wireless

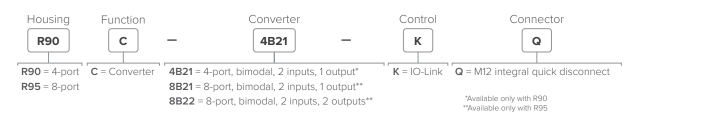
DXMR90-4K Controller _____

Ethernet Connection	Master Connections	Other Connections	Models
One female M12 D-code Ethernet connector	Four female M12 connections for IO-Link	One male M12 (Port 0) for incoming power	DXMR90-4K

R130C Discrete IO-Link Hub _



R90C and R95C IO-Link Hubs _



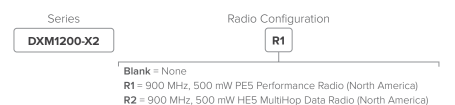
S15C In-Line Converter with Current Transformer _



AC Voltage Sensor

Input	Output	Connection	Models
Voltage transformer	Modbus	M12 integral quick disconnect	S15C-UT460-MQ-1

DXM1200-X2 IIoT Gateway _



R3 = 2.4 GHz, 65 mW PE5 Performance Radio (Worldwide) R4 = 2.4 GHz, 65 mW HE5 MultiHop Data Radio (Worldwide)

DXMR110-8K IO-Link Master _____

Ethernet Connection	IO-Link Master Connections	Other Connections	Models
Two female M12 D-Code Ethernet connectors for daisy chaining and communication to a higher-level control system	Eight female M12 connections for IO-Link	One male M12 for incoming power, one female M12 for daisy chaining power	DXMR110-8K

R95C Discrete Bimodal to Modbus Hub



R95C Analog In to Modbus Hub ____



Industrial Wireless

R50C Motor Driven Roller Controller ____

Function	Control	Connectors	Model
2 discrete outputs and 1 analog 0-18 V output	Modbus	Pair: 5-pin M12 A-Code male quick-disconnect connector (power/comms) 5-pin M12 A-Code female quick-disconnect connector (MDR control) and Pair: 5-pin M12 L-Code male quick-disconnect connector (motor power) 5-pin M12 L-Code female quick-disconnect connector (motor power)	R50C-L-B22AOU-MQ

Rogowski Coil Current Sensors _____

AC Current Range (A)	Coil Diameter (mm)	Models	AC Current Range (A)	Coil Diameter (mm)	Models
500	50	S15S-R500-MQ	3000	200	S15S-R3000-MQ
1000		S15S-R1000-MQ	6000	200	S15S-R6000-MQ

R70 Data Radios _

Description	Frequency	Transmit Power	Models
Dro hound aliant/openior pair	900 MHz ISM band	1 Watt	R70KSR9MQ
Pre-bound client/server pair	2.4 GHz ISM band	65 mW (100 mW EIRP)	R70KSR2MQ
One individual unit	900 MHz ISM band	1 Watt	R70SR9MQ
	2.4 GHz ISM band	65 mW (100 mW EIRP)	R70SR2MQ

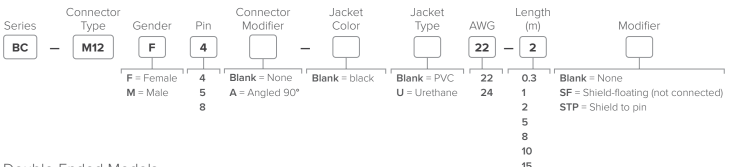
Connectivity

R95 and R50 Molded Junction Blocks

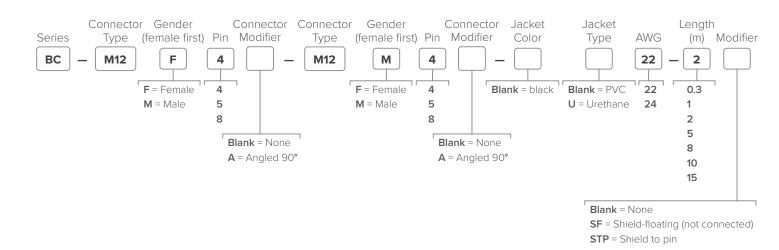
Description	Branch Cable Lengths (Female)	Trunk Cable Length (Male)	Models
E D:	4 x Integral branch	Integral trunk	R50-4M125-M125Q-P
5-Pin	8 x Integral branch	Integral trunk	R95-8M125-M125Q-P

M12 Cordsets

Single-Ended Models



Double-Ended Models



S15Y Splitters _____

	Cable Lengths		- Wiring	Models
	Branches (Female)	Trunk (Male)	Willing	Wodels
4-Pin	2 x 0.2 m	Integral trunk	Parallel	S15YB-M124-M124-0.2M
			Discrete pin 4	S15YA4-M124-M124-0.2M
			Discrete pin 2 and 4	S15YA24-M124-M124-0.2M

CSB Splitters _____

	Description	Branch Cable Lengths	Trunk Cable Length	Models
		2 x Integral branch (female)	Integral trunk (male)	CSB-M1240M1240
	4-pin	2 x 0.3 m (female)	Integral trunk (male)	CSB-M1240M1241
		2 x 0.3 m (female)	0.3 m (male)	CSB-M1241M1241

Smarter Automation. Better Solutions.

Banner Engineering designs and manufactures industrial automation products including sensors, smart IIoT and industrial wireless technologies, LED lights and indicators, measurement devices, machine safety equipment, as well as barcode scanners and machine vision. These solutions help make many of the things we use every day, from food and medicine to cars and electronics. A high-quality, reliable Banner product is installed somewhere around the world every two seconds. Headquartered in Minneapolis since 1966, Banner is an industry leader with more than 10,000 products, operations on five continents, and a world-wide team of more than 5,500 employees and partners. Our dedication to innovation and personable service makes Banner a trusted source of smart automation technologies to customers around the globe.

