

New Products



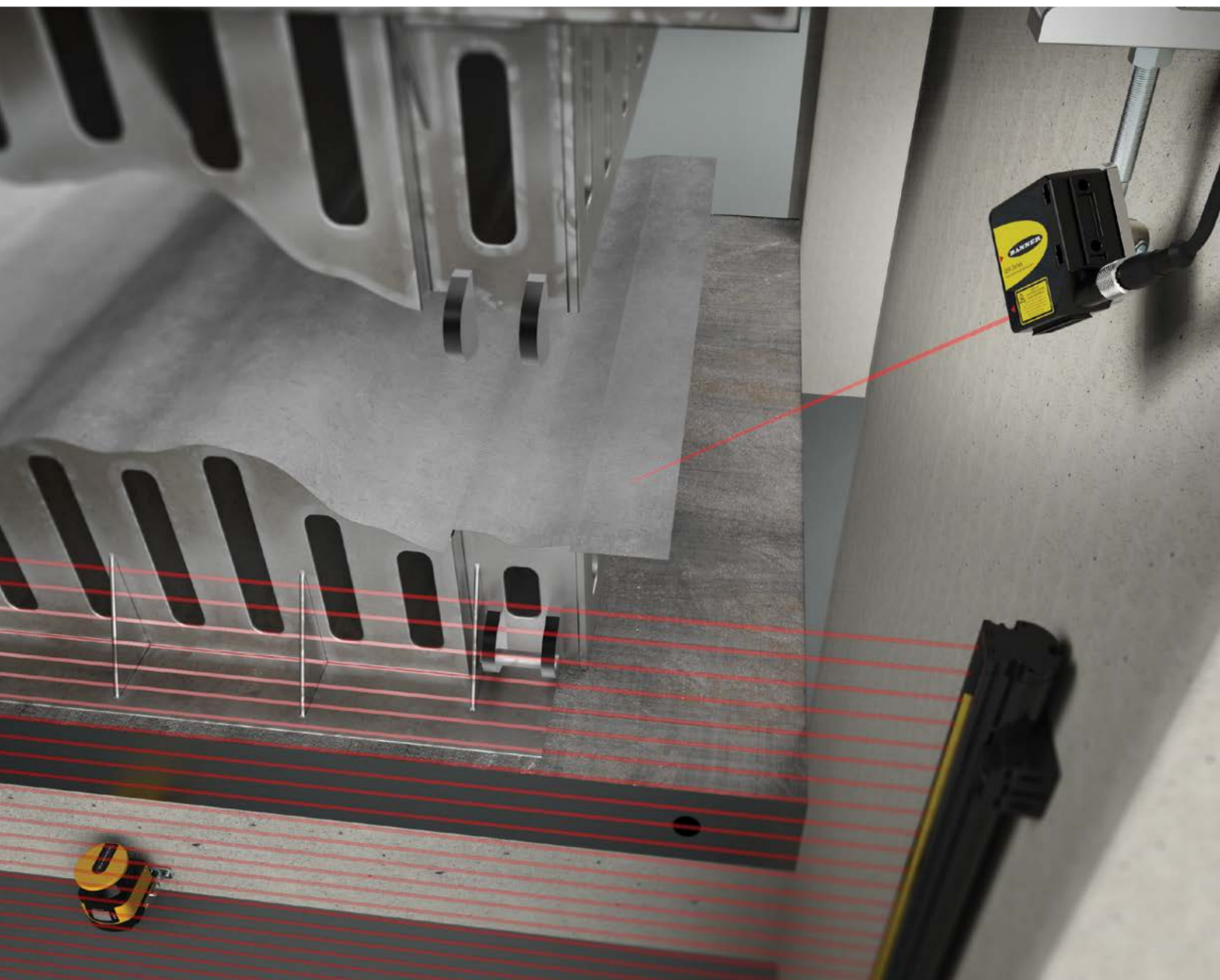
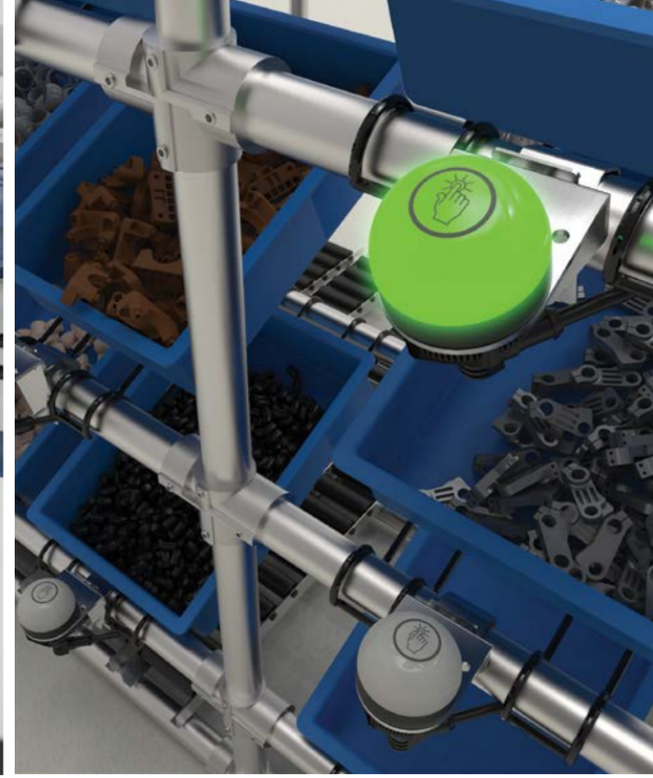
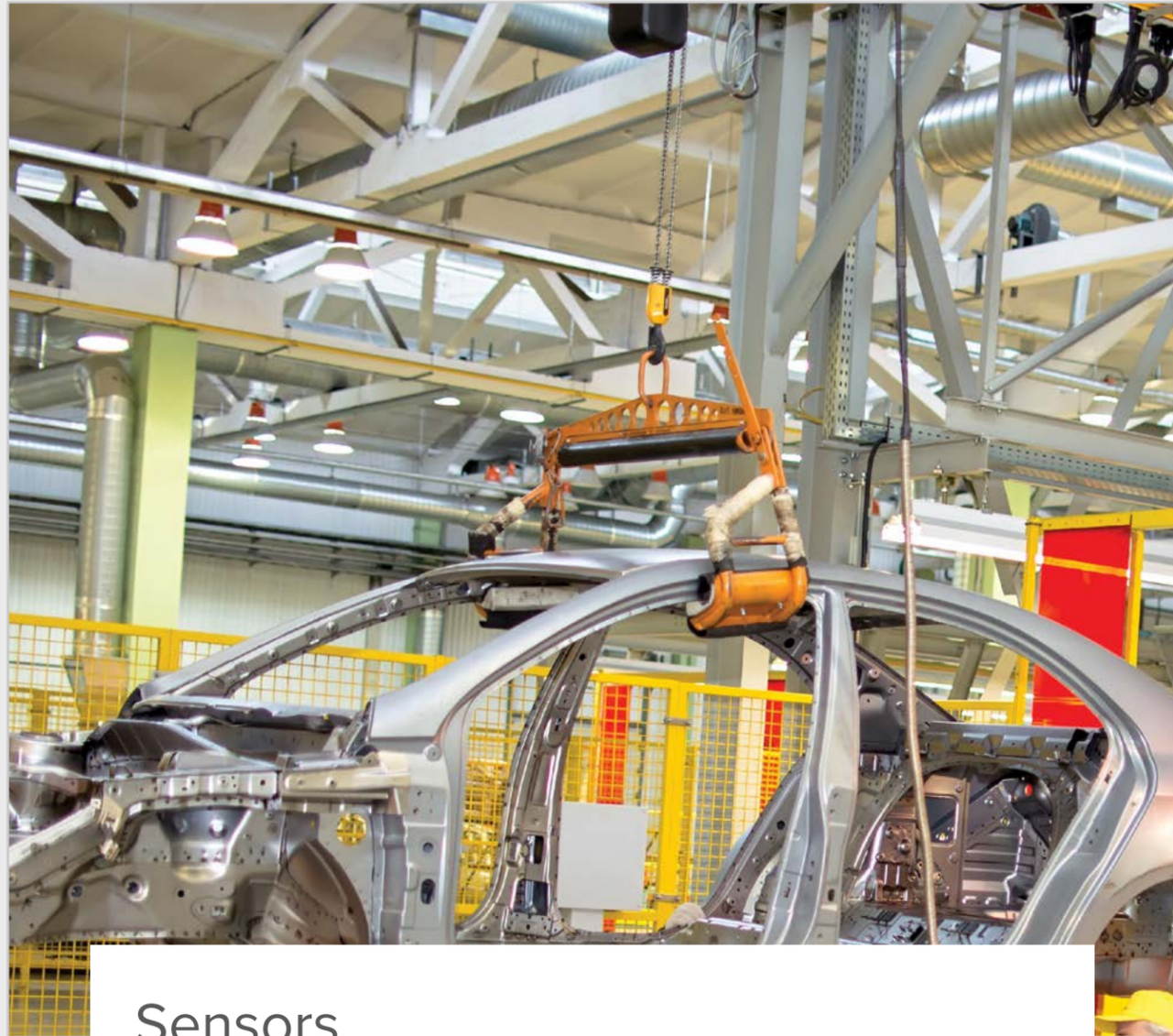


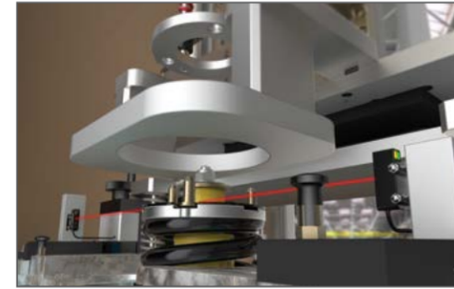
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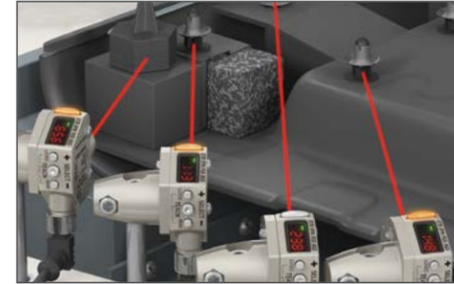
Sensors

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.



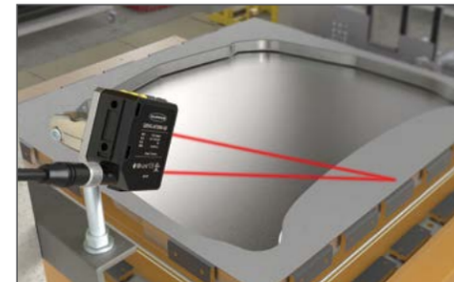
Q2X Series Miniature Photoelectric Sensors

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



Q4X Series Rugged All-Purpose Sensors

Versatile, rugged, IP69K-rated, stainless-steel laser-distance sensor offering best-in-class detection and measurement down to sub-millimeter changes in distance.



Q5X Series High Power, Multi-Purpose Sensors

This powerful laser distance sensor covering a range from 50 mm to 5 m is easy to use and offers exceptionally reliable detection of the most challenging targets.



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, cost-effective solution for short-range detection applications, particularly in challenging environments.



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.



Solve More Problems with New Analog Sensors

Overview

A digital output provides one of two states, ON or OFF, depending on the target location relative to a switch point. An analog output varies across the entire measurement range of the sensor, providing a continuous reading of the measured distance to the target. Analog outputs are available in current (4–20 mA) or voltage (0–10 V DC) output types.

When to Use Analog Outputs

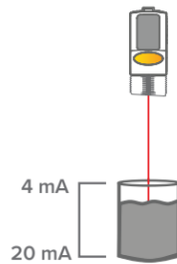
Every analog sensing application requires that the sensor produce a change in output that corresponds with a mechanical change. The analog output produces a measurable change in voltage or current.

Analog outputs are often used for process controls such as tank level, roll diameter, or loop height. They can also indicate a distance or a position when product placement changes in real time.



Q4X600

Q4X, now available in 600 mm range with voltage (0–10 V) and current (4–20 mA) outputs and higher excess gain to detect even darker targets at the far end of the range.

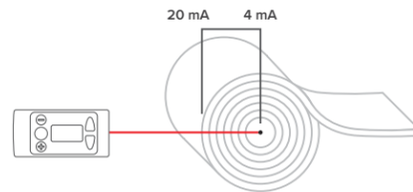


Analog output for continuous measurement of part size, position, or fill level



Q5X (3 m analog)

The Q5X triangulation model is now available with an additional meter of range—for a total of 3 meters—with voltage (0–10 V) and current (4–20 mA) outputs and higher excess gain to detect even darker targets at the far end of the range.



Analog output provides real-time roll diameter measurements for process optimization



Q2X Series Miniature Photoelectric Sensors

The next generation miniature sensor for powerful and simple sensing in a miniature package.

- Miniature sensor for installation in the smallest of spaces
- Precise and reliable position detection of small components
- Machine design flexibility with proven mounting and connection options
- Small visible red LED or Class 1 laser emitter spot
- Enhanced immunity to energy-efficient lights
- Crosstalk immunity algorithm allows two sensors to be used in close proximity (adjustable-field models only)



Polarized Retroreflective

- Bright visible red LED for easy alignment of sensor
- Works with a variety of reflectors
- Ideal for detecting dark and shiny targets



Opposed

- Visible red LED with large spot size for easy alignment
- High switching frequency for reliable detection in high-speed applications



Adjustable-Field

- Small visible red LED or Class 1 laser emitter spot
- Simple multi-turn screw adjustment of cutoff distance
- Reliable detection of objects when the background condition is not controlled or fixed
- Crosstalk immunity algorithm allows two sensors to be used in close proximity



Q4X Series

Rugged, All-Purpose Sensors

Versatile, rugged, IP69-rated laser distance sensor offering superior performance and capable of detecting sub-millimeter changes in distance.

- Discrete, analog (0–10 V or 4–20 mA), clear object, and IO-Link models available
- Reliable sensing range from 25 mm to 610 mm
- Detects and measures across a variety of target colors, material types, and surface conditions



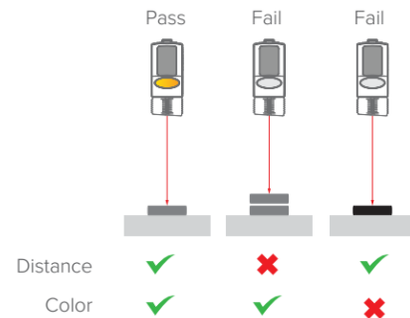
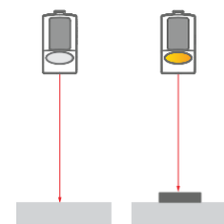
Q5X Series

High Power, Multi-Purpose Sensors

This powerful background-suppression laser features a range from 50 mm to 10 m, is easy to use, and reliably detects the most challenging targets.

- Extremely high excess gain to detect the darkest and most difficult targets at extreme angles
- Reliable detection of black, clear, reflective, multicolor, or textured targets in front of white or shiny metal backgrounds
- Jam detection model uses time and distance intelligence to alert operators to unwanted stoppage on conveyors and production lines
- Models with discrete, analog, and IO-Link communication are available

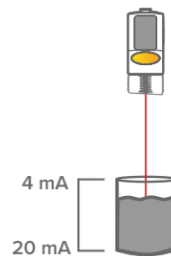
Discrete



Distance-based presence/absence detection or part positioning regardless of color or reflectivity of object and background.

Inspections use distance to verify parts' presence and position, and intensity to verify correct color or part orientation

Analog



Analog output for continuous measurement of part size, position, or fill level



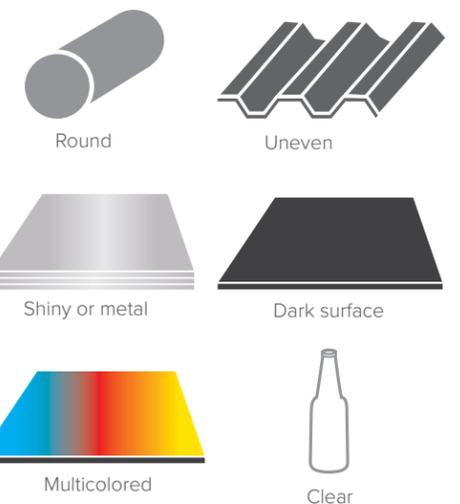
- Four-digit display and three-button interface for easy setup and adjustment
- Distance to target viewable as centimeters (default) or inches

Rated IP67 for reliable performance in wet environments

Class 2 laser with small, highly visible spot for easy alignment and small object detection

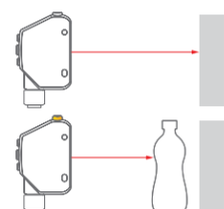
Reliably Detects Challenging Targets

Dynamically adjusted laser power increases output for dark targets or objects at steep or uneven angles, while reducing power for shiny targets. A small beam spot minimizes measurement variation across color transitions.



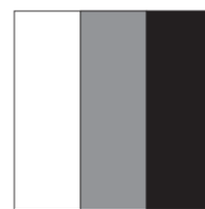
Dual Mode: Distance with Intensity to Detect Any Change

Clear Object Detection



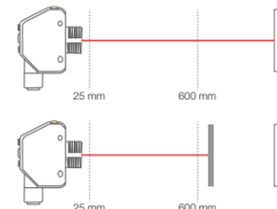
Reliably detects transparent objects without the need of a retro reflector.

Contrast



Detects intensity changes due to variation in surface finish, tone, or lightness.

Extended Range Presence/Absence



Teach reference to detect changes in contrast, even past the maximum measuring range.



Jam Detection Modes

Jam Retroreflective: Most reliable mode that can be used when teaching a back rail or other stationary target as a reference.

Jam Background Suppression: Allows for jam detection across a specific area without requiring a background.



T30R Series Radar Sensors

Detect the Widest Range of Objects

The T30R is a long-range 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



K50R Series

All-in-One Radar Sensor

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

- For detection and measurement of moving and stationary targets
- Large field of view offers powerful alternative to ultrasonic or photoelectric sensors
- Detect a wide variety of materials, indoors and outdoors
- Bright, visible indication; available in Pro models with configurable LEDs
- Easy setup and configuration of range, sensitivity, and output using the Banner Radar Configuration Software
- Compact, rugged IP67-rated housing withstands harsh environments
- Performance Modes to customize the sensor to the application

Robust, Longer-Range Alternative to Ultrasonics



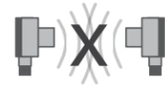
- Ideal for outdoor applications**
- Resistant to rain, snow, fog, steam, or sunlight
 - IP67-rated



- 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 crosstalk**
- No problem mounting multiple sensors close together

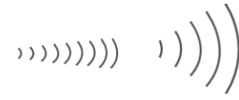
More Precise and Reliable Alternative to Traditional 24 GHz Radar



- Accurate measurement**
- 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 15 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 15 meters away

Bridging the Gap Between Ultrasonics and Radar



	Range	Dead Zone	Outdoor Durability	Measurement Precision	Crosstalk Immunity
Other Banner Radar (24 GHz)	✓		✓		✓
T30R (122 GHz)	✓	✓	✓	✓	✓
Ultrasonics		✓		✓	

All-in-One Sensor



- Accurate measurement**
- Short dead zone of 0.1 m
 - 2.5 m range



- Ideal for outdoor applications**
- Resistant to rain, snow, fog, steam, and sunlight
 - IP67-rated
 - Consistent measurement from -40 to 60 °C



- Senses more objects**
- 60 GHz radar detects a wider range of low-dielectric materials for use in many applications



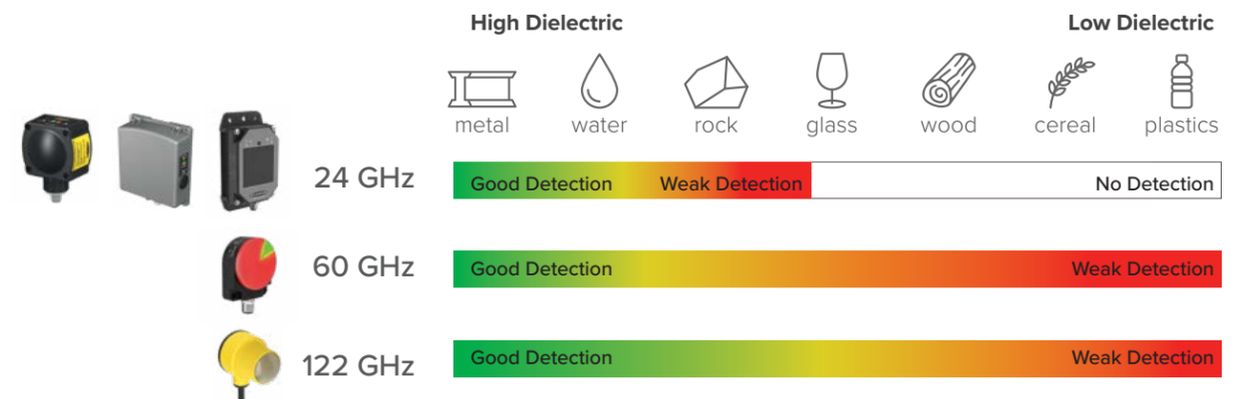
- Solve more problems**
- Dual discrete outputs for slow and stop
 - Pulse Pro for measurement values
 - K50R Pro with programmable LED indication



- Direct integration with Banner lights**
- No separate controller needed

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.



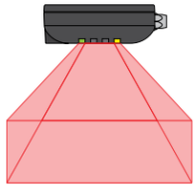
Metal, water, and other high-dielectric materials provide a stronger return signal than plastic, wood, or other organic materials.



ZMX Series 3D Time of Flight Sensor

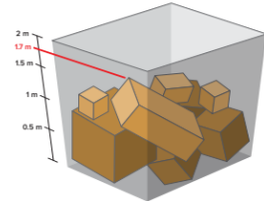
- Container fill monitoring made easy
- Detects peak height or volume over a large sensing area
- One unit offers more reliability than multiple single-point sensors
- Easy setup—simple integration, completely self-contained
- Requires no external lighting
- High ambient light immunity

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



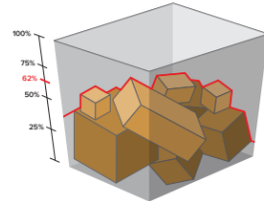
Large field of view

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



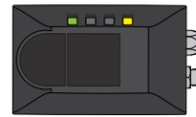
Peak height

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



Percent fill

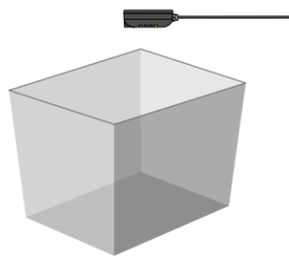
- Determine overflow of contents or packages
- Use the output to track the fill rate or container statistics



All-in-one design

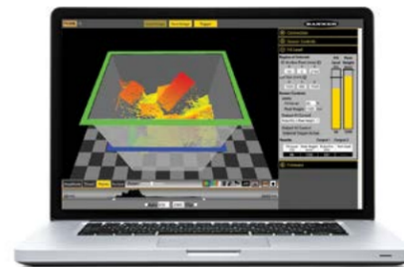
- Logic is integrated into the sensor
- No PC or controller needed after initial setup
- No external lighting required

Easy Setup and Integration



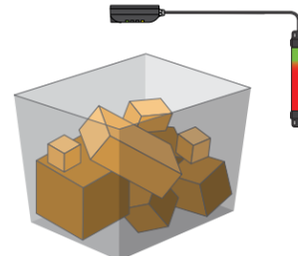
1. Mount the sensor and connect

- 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



Detecting When Carts Are Full

Challenge

When packages for shipment are collected into a cart from a conveyor or chute, a human operator or robot needs to be alerted when the cart is full and ready to be replaced with an empty one. Typically, photoelectric and ultrasonic sensors have been used for this detection task, but most have a small-diameter spot. This can provide inaccurate readings, because the packages will naturally fall into a pile of unpredictable shape—potentially with peaks and valleys, or with gaps between boxes—which a small sensor spot could easily misinterpret.

Solution

The ZMX 3D Sensor has been designed to monitor a wide area. Its three-dimensional field of view and 2.5-meter range ensures that it can accurately detect objects within the full space that the cart occupies. A single ZMX can observe the cart as it fills up with packages and send a notification signal when the cart contents reach a predefined height, regardless of object sizes, angles, or positions. This active monitoring prevents cart overflows.

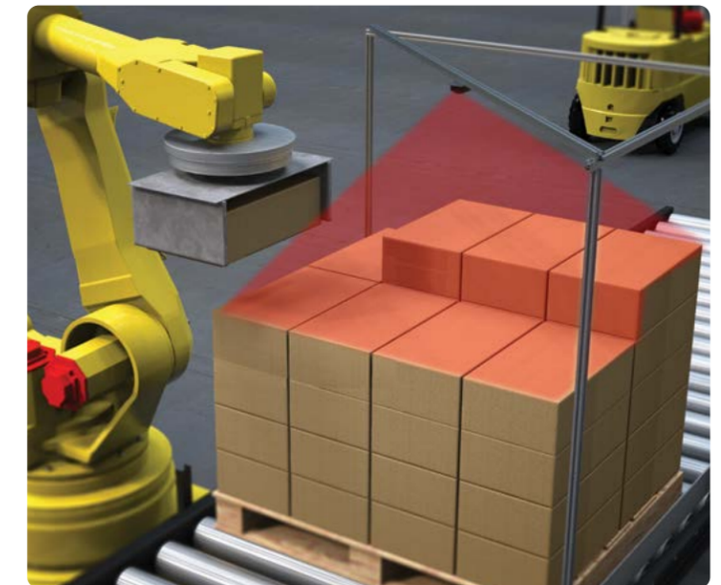
Ensuring Proper Stacking Heights for Palletized Items

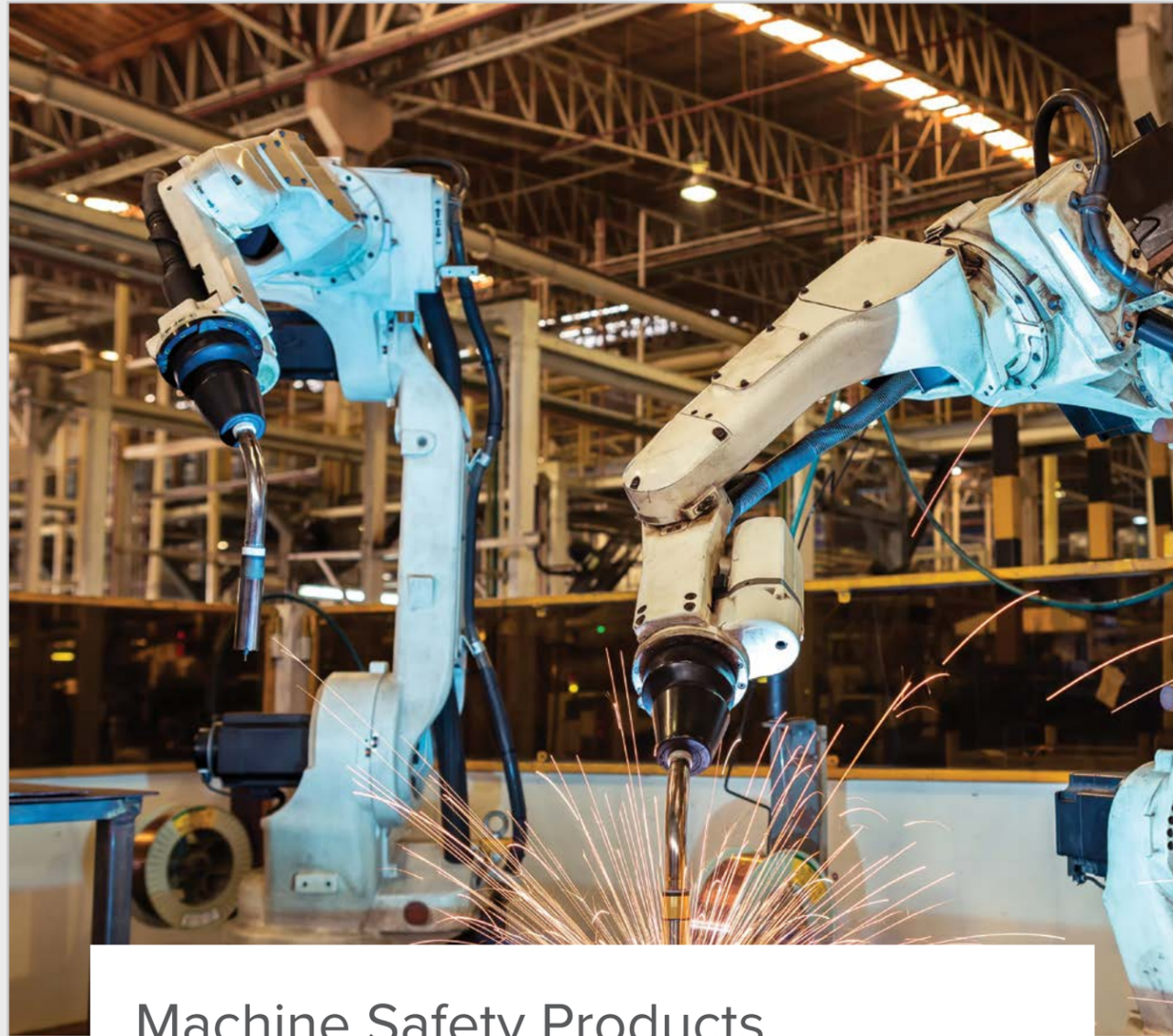
Challenge

Warehouses, factories, and other operations that transport or store goods in bulk need to make sure that products are not stacked too high on pallets. Whether operators use forklifts or pallet jacks, excessive stacking heights can be unstable, risking damage, injury, and lost productivity in the event of tipping. A sensor is needed to monitor the full area of a pallet and alert workers if a specific stacking height is exceeded.

Solution

ZMX sensors use laser and digital imaging technology to detect objects in a wide, three-dimensional field of view. This provides better accuracy for monitoring pallet heights than can be achieved with fine-point photoelectric or ultrasonic sensors, because the full area of a pallet can be monitored. This not only prevents items from being stacked to unstable heights, but it also ensures that they do not extend beyond the reach of automated shrink-wrap machines.





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 Safety Light Curtains

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



SI-RF Series RFID Safety Switches

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-ISDd expandable safety controller has the capacity to adapt to a variety of machines, including large-scale machines with multiple processes.

ISD 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 device-specific details such as the alignment and distance between a safety switch's sensor and actuator.

Additionally, the system sends warning alarms if devices are near to tripping, so issues can be addressed before your machine shuts down.



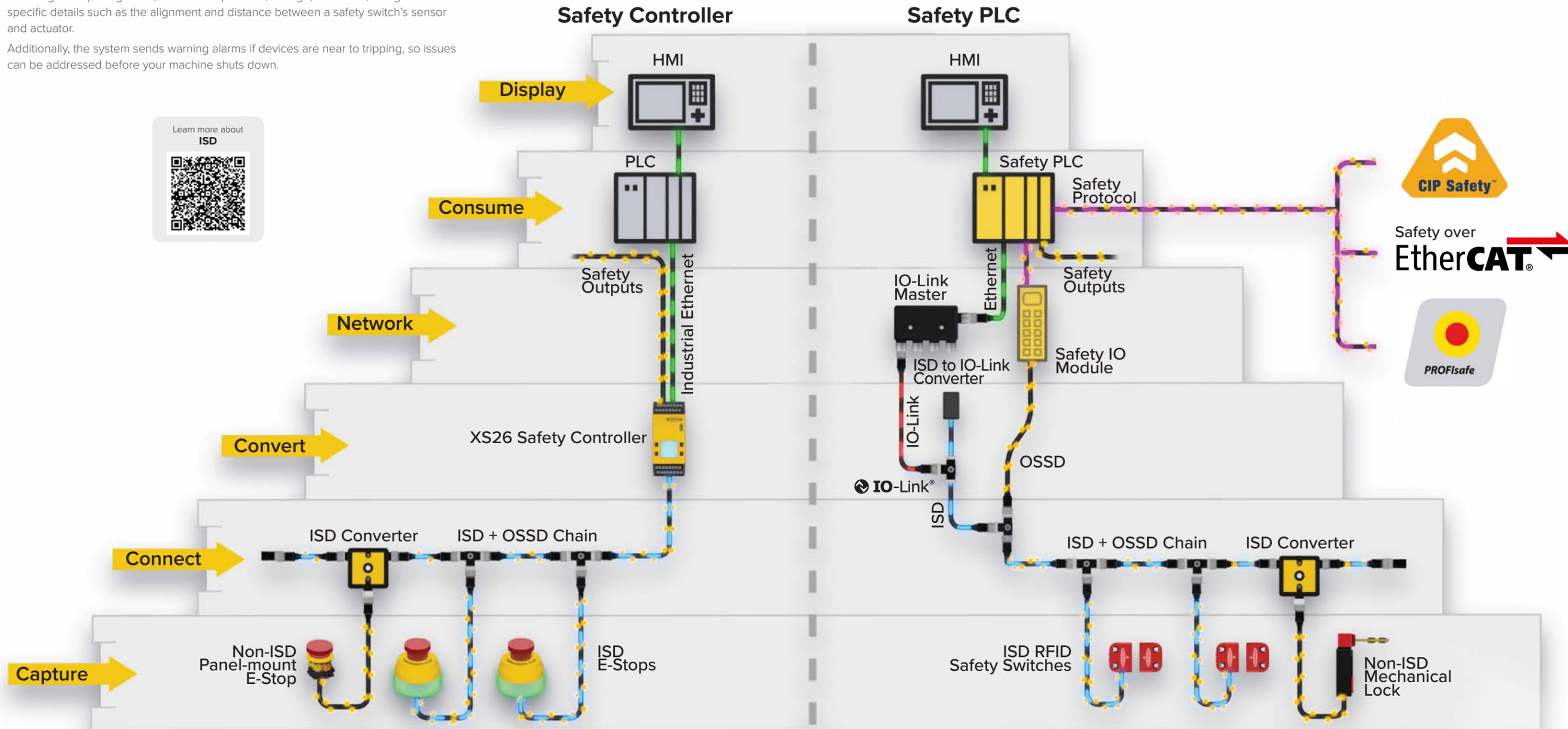
Cut costs

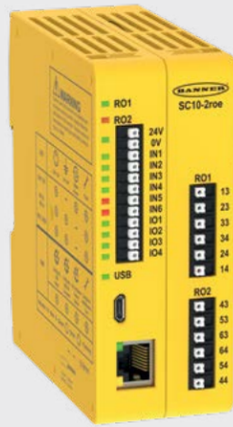


Simplify installation and troubleshooting



Prevent and reduce downtime





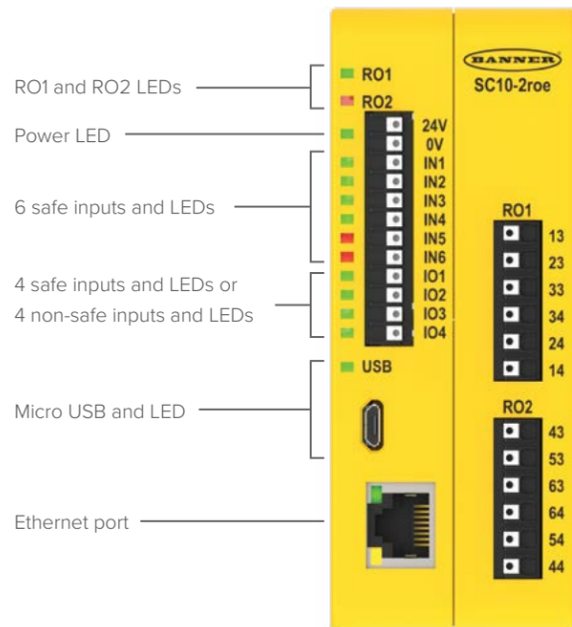
SC10 Series Compact Safety Controllers with ISD

- 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



XS26-ISDd Series Expandable Safety Controllers with ISD

- Safety controller plus ISD to PLC gateway
- Easy to configure with free PC software
- Connects up to 256 ISD devices
- Expandable up to 394 total safety devices and 68 safety outputs
- PROFINET, EtherNet/IP, Modbus TCP



SC-XM3—Fast Programming and Swapout

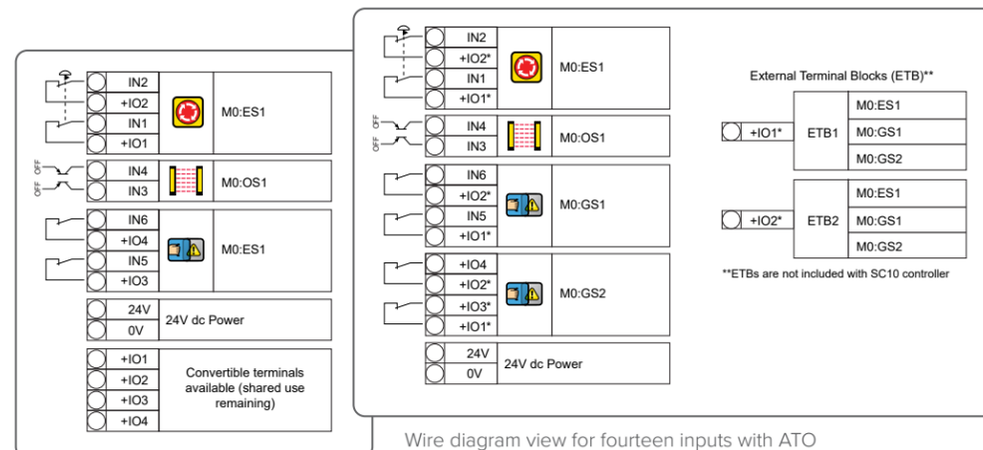
- Backup copy of configuration, password, and network settings
- Download configuration without a PC; save time during panel build
- Fast swapout to minimize downtime



- 2 x 6A independently controlled relays (RO1 and RO2)
- 3 NO sets of contacts each

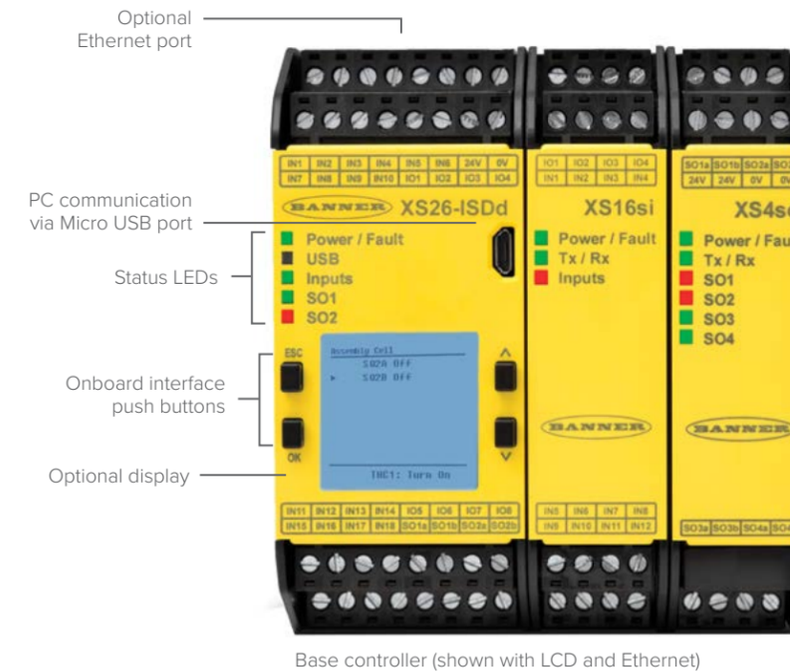
Automatic Terminal Optimization (ATO)

Allows for an increase from ten to fourteen inputs



Wire diagram view for ten inputs without ATO

Wire diagram view for fourteen inputs with 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



S4B Series Heavy-Duty Type 4 Safety Light Curtains

- Install quickly and easily with LED alignment indicators and brackets
- Prevent downtime using weak beam strength LED indication and output
- Helps eliminate costly repairs by incorporating 5-pin M12 removable connections

10 mm misalignment tolerance to avoid false trips

Resistant to high vibration and operations with metallic shavings

LEDs for status and diagnostics

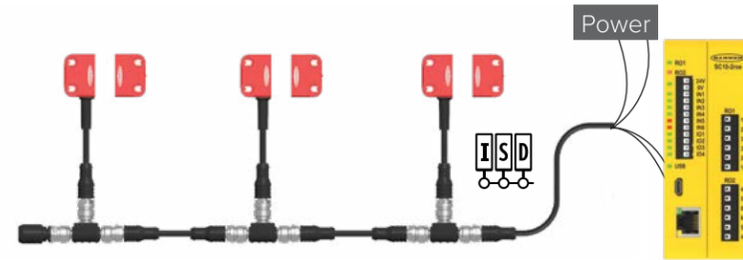
IP69 housing



Sensor

Actuator

M12 QD or 2 m cordset available

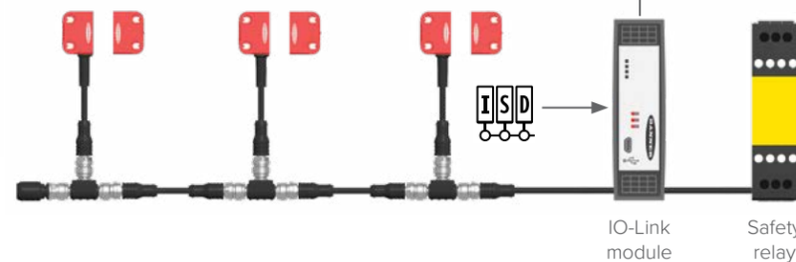


RFID Cascade with In-Series Diagnostics

- Multiple-door RFID non-contact gate/door sensing solution
- 4-pin QD connections for cost-effective, simple, error-free installation
- Connect up to 32 sensors in series
- Door status and sensor health sent to PLC/HMI for simple troubleshooting



IO-Link Master

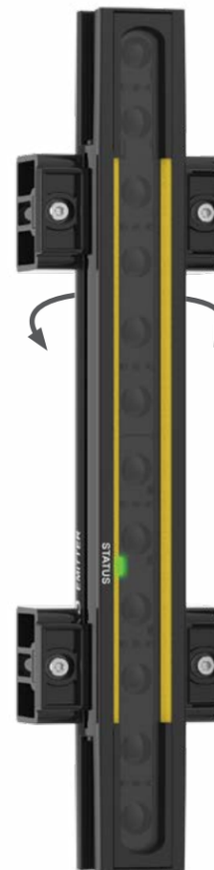


IO-Link module

Safety relay

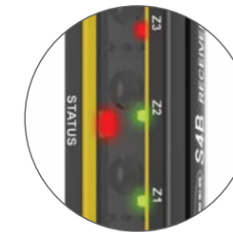
Simple Installation

The S4B is designed and optimized for easy and intuitive installation, operation, and troubleshooting. Zone LEDs aid troubleshooting and help reduce downtime.



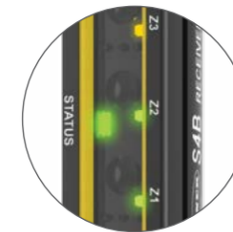
Rotating and locking brackets

Alignment Zone Indicators



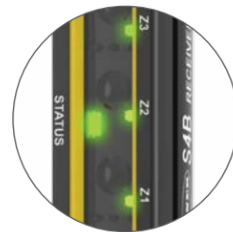
Misaligned

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 a lack of obstruction

Intuitive Setup and Swapout

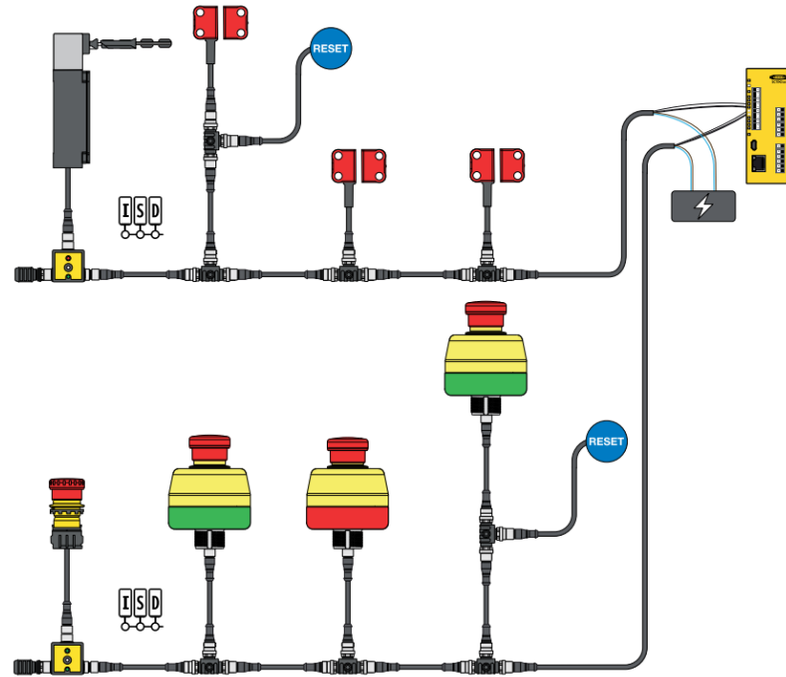
Select and save scan code setting without a PC for easy setup and swapout





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 that can be accessed with an HMI or similar device
- 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 installation; button diameter options and button shrouds available
- Rugged design rated to IP65 for use in harsh environments; IP69 cover available
- Models available with local reset input



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
- Rugged design rated up to IP67 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



SI-GL42 Series Safety Locking Switches

- Lightweight, robust design with plastic body and metal for mechanically stressed components
- 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



Different actuator heads enable a variety of mounting positions: standard, vertical, horizontal, slight vertical/horizontal offset, small actuating radius

Lock/unlock mechanism

Emergency release enables immediate opening from outside dangerous area

M12 connector options available



Units with one or two M12 connectors available

Actuators

SI-QM-SSA-2

- Straight rigid actuator for sliding or removable guards



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.



SX5 Series Safety Laser Scanners

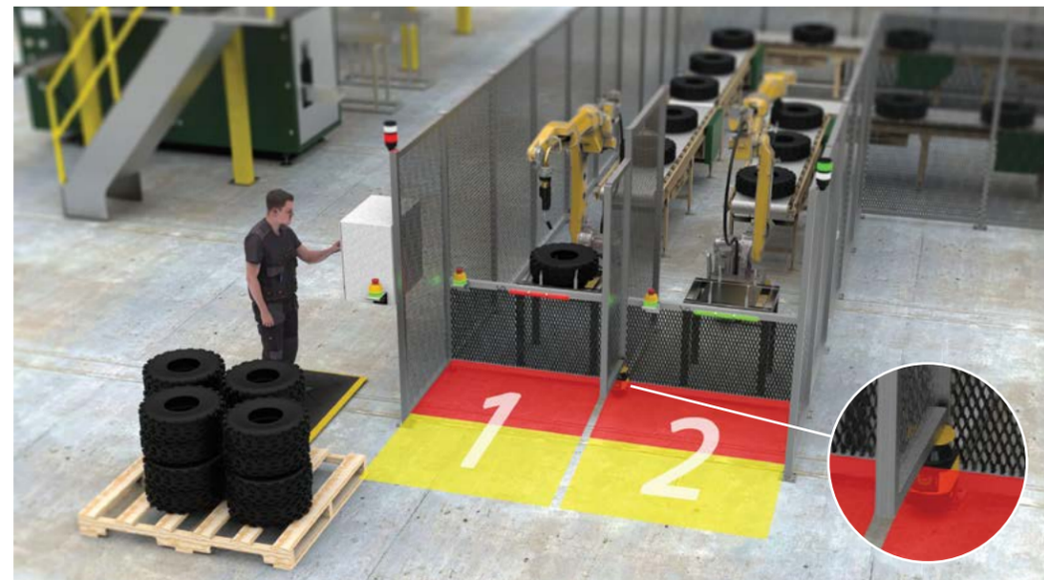
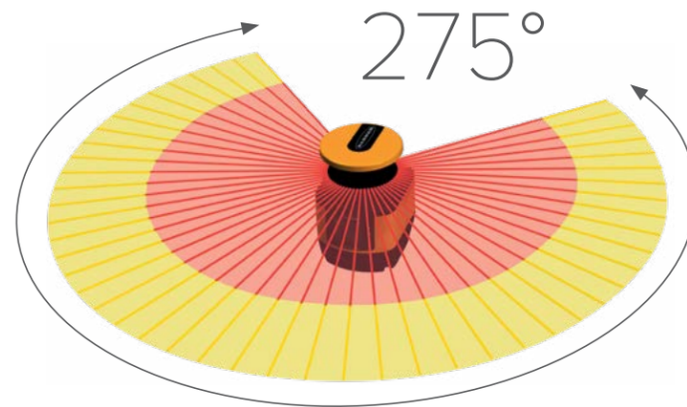
- Master and remote functionality with simplified setup and wiring
- Protects personnel and equipment with three independent safety outputs
- Features 70 unique safety zone sets, encoder inputs, and advanced measurement data—ideal for complex applications
- Cost-effective, compact, one-piece design with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

275 Degrees of Coverage

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

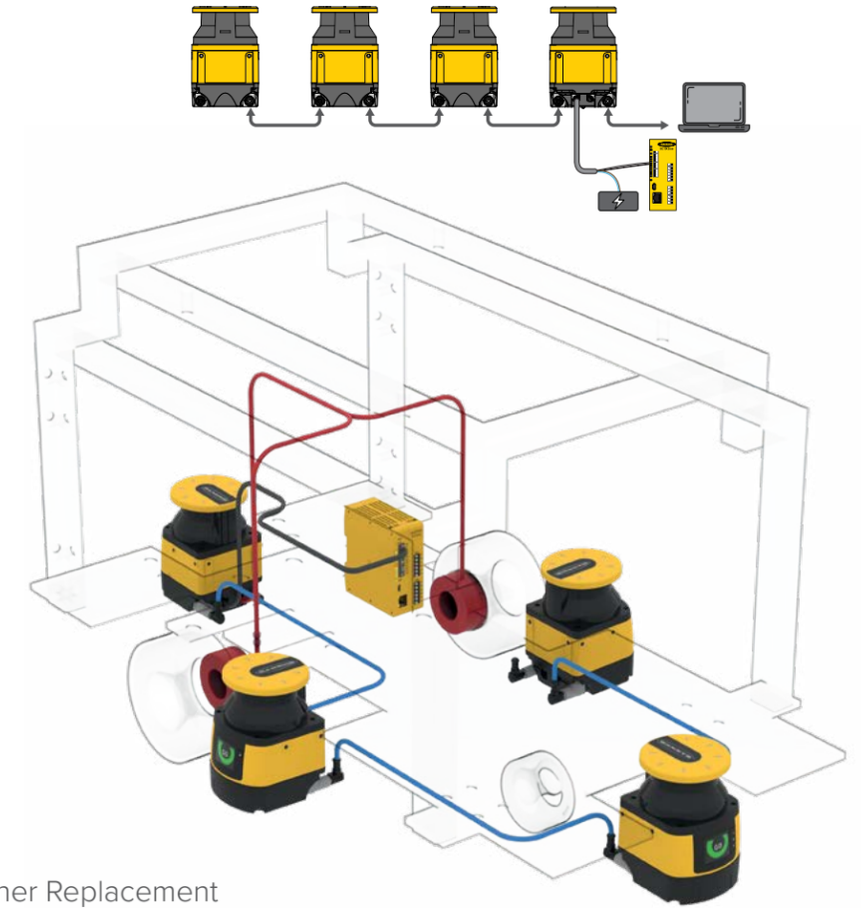
Maximum range for safety zone: 5.5 m

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.

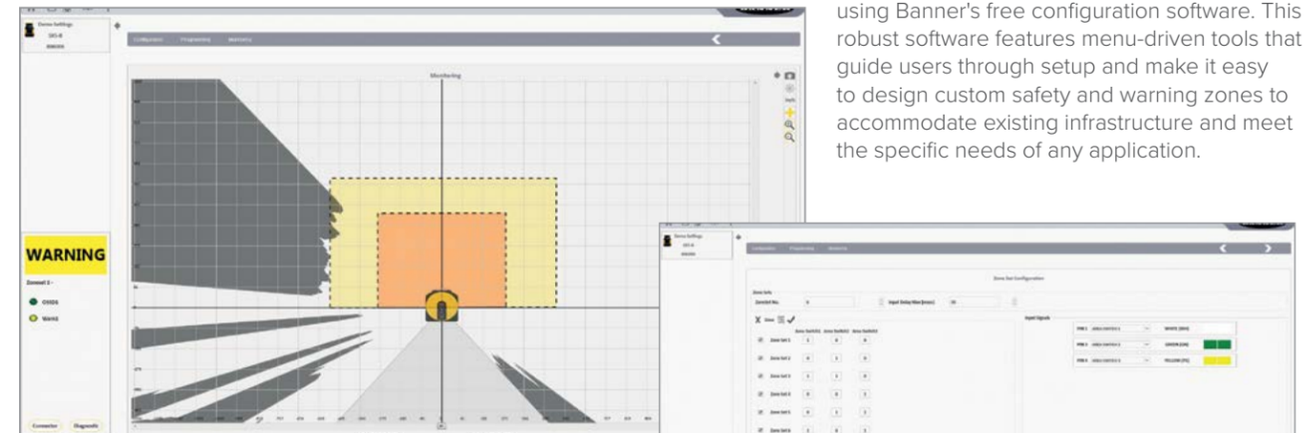


Removable Memory for Fast Scanner Replacement

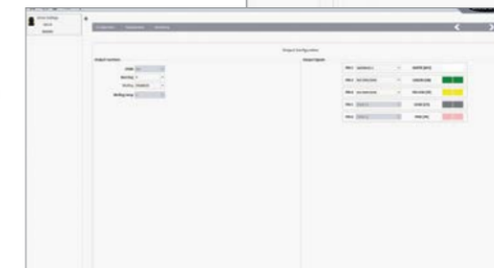
The system configuration is backed up in a removable memory unit. Install your replacement scanner quickly and easily, without needing to reconfigure your system.

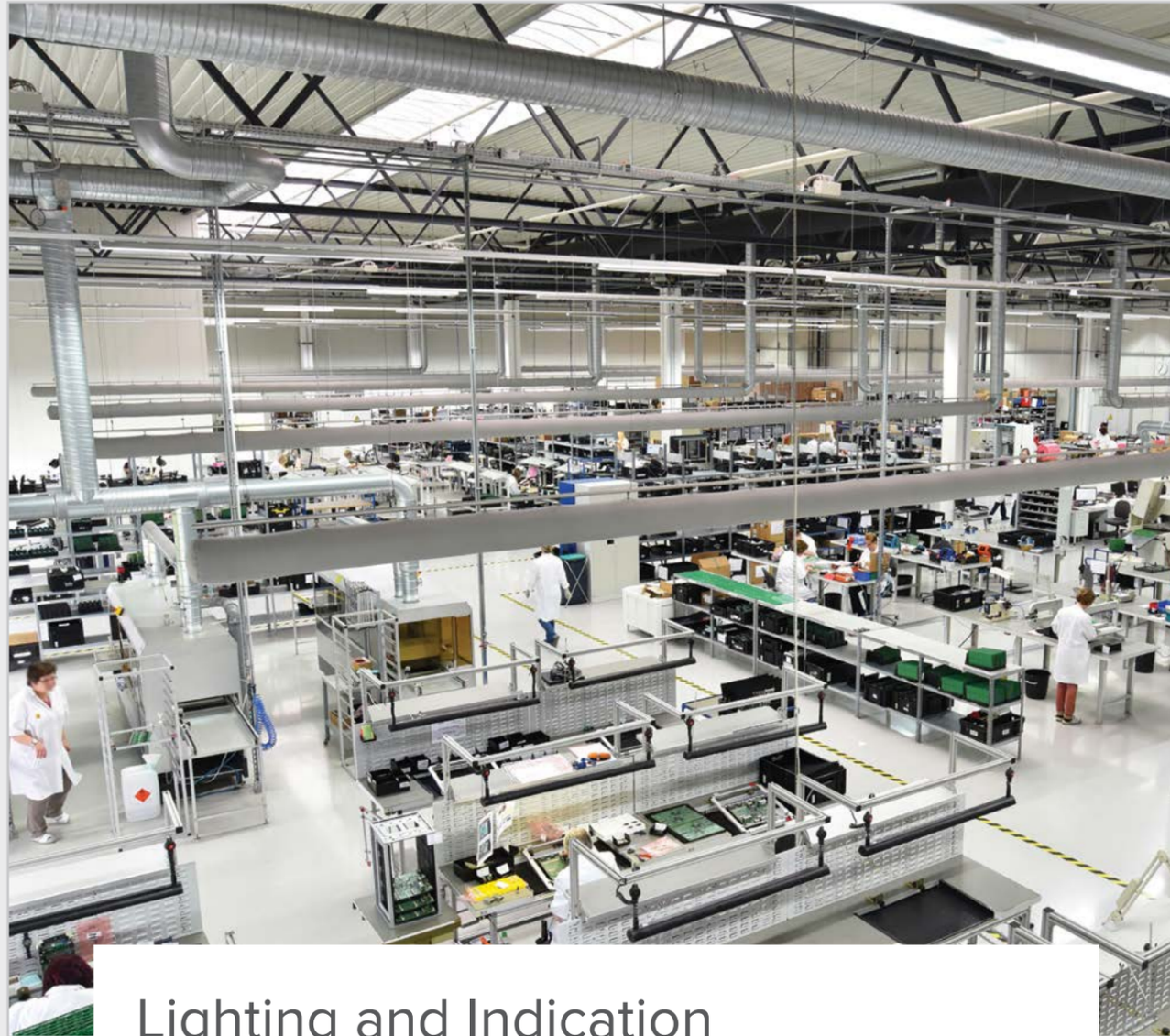
Simple Setup for Rapid Deployment

The SX5 can be set up in just a few simple steps using Banner's free configuration software. This robust software features menu-driven tools that guide users through setup and make it easy to design custom safety and warning zones to accommodate existing infrastructure and meet the specific needs of any application.



The software displays a graphic rendering of the monitored area and provides configuration and management tools, such as drop-down menus, function-specific worksheets and more.



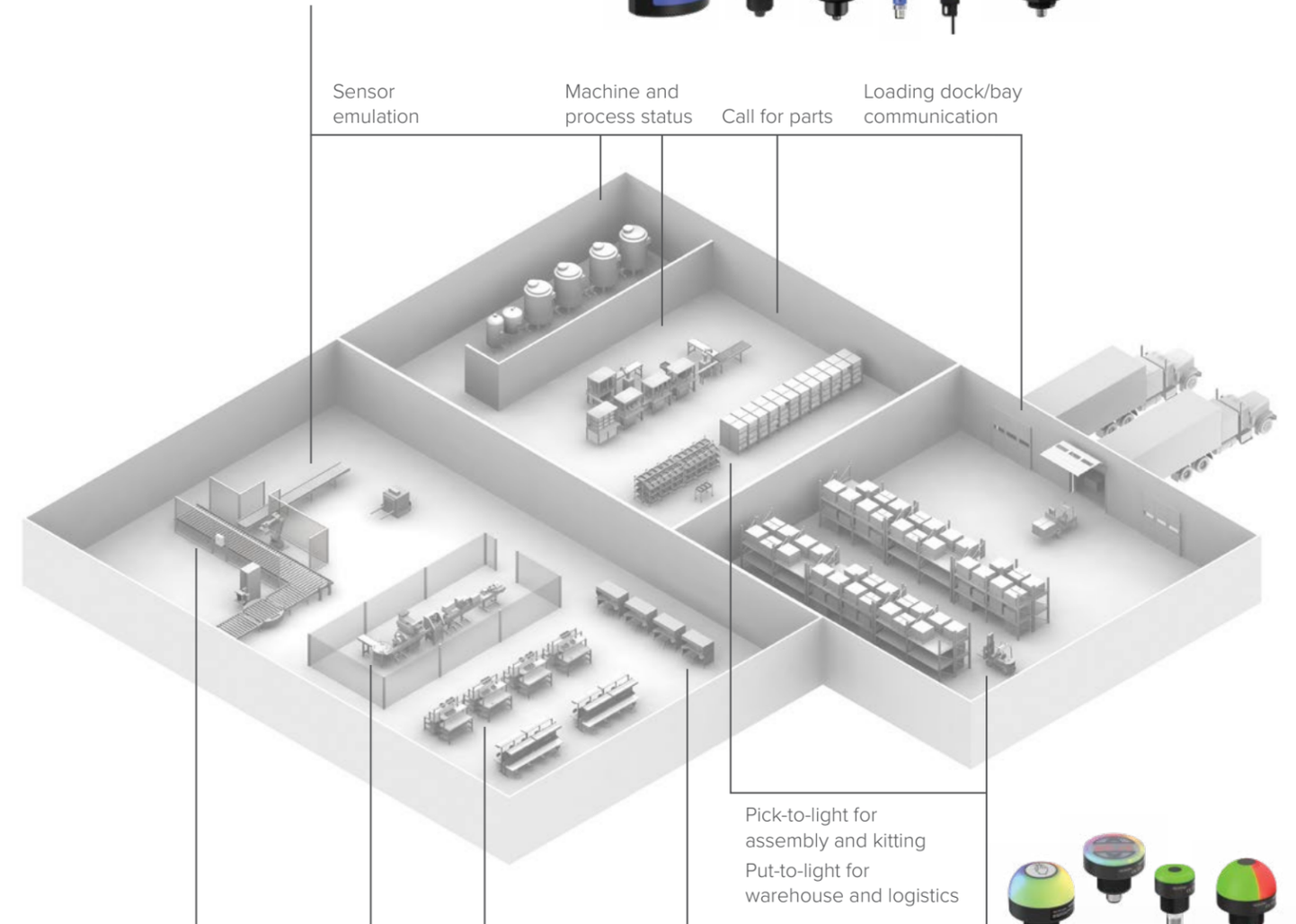


Lighting and Indication

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



Electrical panel lighting Machine lighting Workstation lighting Visual inspection station



Illuminate the Work Area with LED Lighting

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



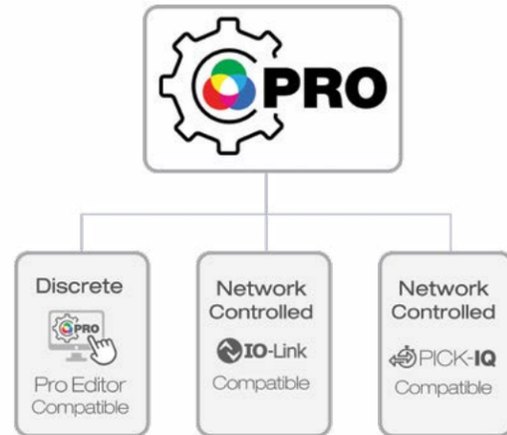
Increase Efficiency with Light-Guided Part Picking

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



What is Pro?

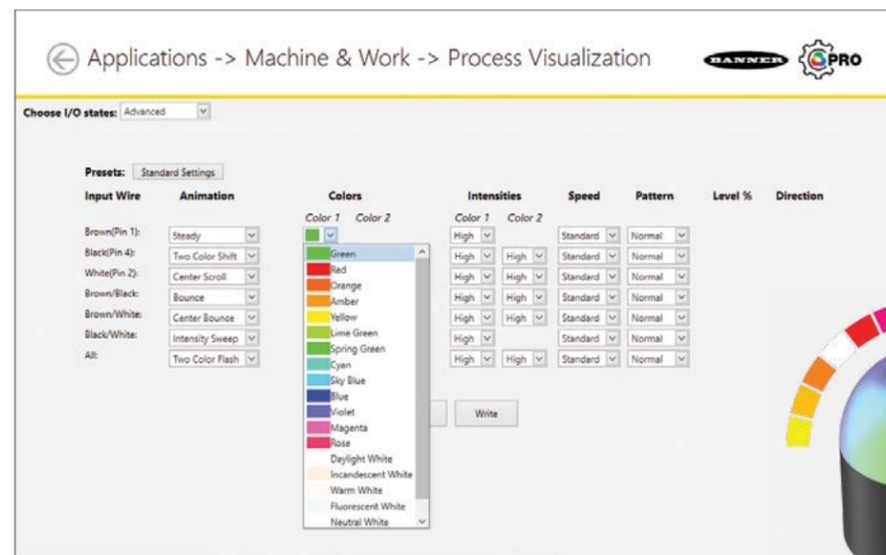
The Pro Series of programmable multicolor LED devices from Banner Engineering offer limitless possibilities for advanced indication of dynamic machine states, operator interaction, and process statuses. The Pro Series is ideal for users who are looking for greater flexibility or more advanced capabilities than a traditional device provides. Discrete devices are programmed with Banner's Pro Editor software and controlled with traditional I/O. IO-Link and serial PICK-IQ devices are network controlled to customize visual communication across a factory.



Pro Editor Software for Intuitive Indication and Interaction

Software for Programmable Discrete-Controlled Devices

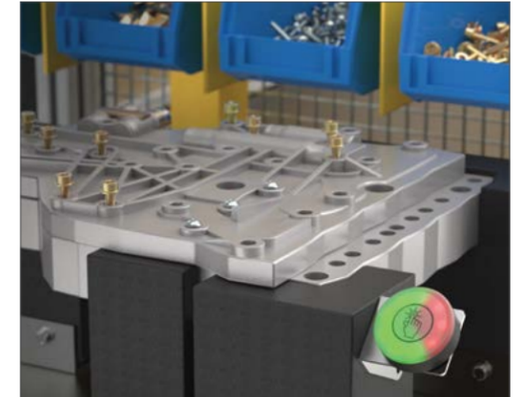
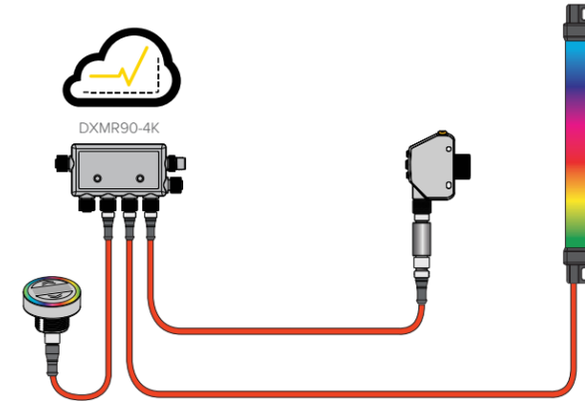
Banner's Pro Editor software allows users to program device status, colors, animations, and much more for control via discrete inputs. The application-based interface makes it easy to configure a device for a wide range of applications, such as displaying machine warm-up time, indicating unique steps in an assembly process, showing distance and position information, and communicating multiple machine states.



IO-Link for Dynamic Control

Reduced Costs and Increased Efficiency

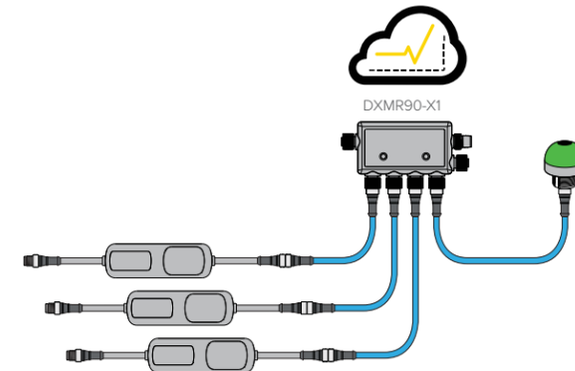
IO-Link models allow for dynamic control—reacting to inputs from other devices—and have additional modes that discrete devices do not. IO-Link enables users to change device parameters from the control system as needed, such as during product changeover, which reduces downtime and allows machines to accommodate greater product diversity. These models also offer unique LED color management to provide advanced users with total control.



PICK-IQ® for High Device Density

Faster Response Speed and Simplified Programming

PICK-IQ® is a purpose-built serial protocol that maintains high speeds even in networks with a high device count. Devices with PICK-IQ® allow full access to color, flashing, rotating, and dimming settings as well as advanced animations such as process statuses and LED control. Devices with PICK-IQ® are typically used in pick-and-put walls, light-guided assembly, and other high-density installations with close device proximity.





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 panel mount
- 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 interference
- 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



LED Strip Lights

- RGBW LEDs for illumination and indication plus timer, counter, distance, and gauge modes
- Six white color temperatures for comfort and compatibility
- Provide high visibility status indication
- Versions available for Pro Editor, IO-Link, and PICK-IQ® to suit all your needs or integrate with other Pro products
- IO-Link helps reduce costs, increase process efficiency, and improve machine availability
- Available in multiple lengths from 150 to 1200 mm
- Visually communicate distance and other sensor measurements with Pulse Pro I/O™



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



HLS28 Series Hazardous Enclosure LED Strip Lights

Banner's HLS28 Hazardous Location LED Strip Light has a sturdy aluminum housing, shatterproof windows, and a low-profile, space-saving design for use in certified enclosures in hazardous locations.

- Multiple single and multicolor models available in lengths from 145 to 570 mm
- Available with integrated motion sensor for auto-on when the enclosure door is opened, or anytime motion is detected
- Single-color models have Hi/Lo/Off dimming capability for additional energy savings and customization
- Automatic temperature protection built into the unit
- Triple certification cULus, ATEX, and IECEx, for global use inside appropriately rated enclosures



WLA-2 Series Industrial LED Area Lights

- Designed for illuminating industrial work cells and machines, for inspection and machine vision applications, and in areas with exposure to liquid, such as food, beverage, and packaging
- Illuminates a large area with an even pattern of light and no shadows
- Rugged, thermoplastic housing rated to IP69K for heavy duty washdown
- Encapsulated housing option rated IP68 for prolonged exposure to water and submersion
- Lensed models available for intense, close-range inspection or long-range projection



Illumination for Enclosure Troubleshooting

- Light automatically turns on due to its integrated motion switch
- Motion sensor is integrated into the light for ease of use and installation
- Provides hands-free lighting solution for workers, who would otherwise need to bring their own light source to the hazardous worksite
- Sturdy aluminum housing, shatterproof windows, and space-saving design, for use within enclosures in a hazardous environment



Waterproof for Any Application

- Sealed and rated IP69K for high-temperature and high-pressure washdown
- Ideal for food and beverage applications or on CNC machines

Optimal Flexibility

- Available in four sizes and three window types

More Illumination

- Twice the light output as its predecessor
- Tested solution for area lighting, machine lighting, and machine vision
- Illuminates larger areas than strip lights





Flex Arm Lights Series

Light Where You Need It

- Choose between the high-output 50 mm or focused 18 mm flex arm lights with an M12 connector to easily plug into one of our power supplies
- Long, 457 mm (18 in.) vinyl-coated flexible arm
- Various mounting options
- Flex arm accessory also available separately to work with cabled and quick-disconnect models of WL50S, LED S50L Spotlights, and other 30 mm base models



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 foreign materials
- Can be actuated with bare hands or gloves



Bright LED Technology

- Bright 300 lumen output and over 1000 lux at 1 ft. away
- Less than 3 watt
- Long-lasting LEDs and industrial-grade circuitry

Industrial-Grade Flex Arm Design

- Versatile mounting options including magnetic, quick-connect, flange, and more
- Adjustable high-tension arm that stays in place once you set it
- Easy-to-clean vinyl coating to protect against moisture, dust, and debris

Capacitive Touch Technology

- Ergonomic, capacitive touch design with zero force required for actuation
- On/off and dimming function built into the face of the light
- Intuitive touch logic and last state stored, even after a power outage



Four-digit, Seven-segment Display with Two Touch Sensors

- Dual-touch surfaces, enabling 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 IP69-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



K50 Pro Touch with Audible Programmable Multicolor Touch Buttons

K50 Pro multicolor touch buttons combine proven touch technology and ruggedness with the added versatility of RGB LEDs.

- Bright LED indicators combined with touch-activated switching capabilities
- Advanced touch technology allows for high immunity to water while still working with gloves
- An integrated audible alarm expands product functionality to provide additional indication and feedback
- Models made with FDA-approved materials are available for use in the food and beverage industries
- Up to fourteen color variations in one device



K50 Pro with Audible Programmable Audible Indicator

Programmable audible indicator provides distinct status indication and is available with Pro Editor software or IO-Link communication for additional versatility and customization.

- Pro audible models are designed with integrated audible alarm to provide a distinct, loud notification of status
- Fourteen different tones available including intensity, customization, and input control
- 97 dB maximum sound intensity status indication that adds nuance to the visual factory



Bolder Indication for Everyone, Anywhere

- Get seven colors via only three inputs
- Save controller outputs and wiring
- Improve production efficiency through enhanced visual management
- Install wherever you need indication to improve communication and productivity
- Standardize to simplify ordering and spare parts
- Collaborate with Banner on custom models
- Enhance troubleshooting and branding with colors dynamically using IO-Link models
- Create your own custom units with Pro Editor software or IO-Link
- K50 compact models are available for low profile applications
- Audible models are available with fourteen different tones with customizable intensity



Avoid nuisance maintenance and replacement expense



Rely on performance in washdown and humid environments



Select compliant models for use in food and beverage processing



Hear status information directly



Customize device configuration with advanced color and animation options



Simplify ordering, stock and spare parts with flexible, customizable units

Audible Tones


Continuous


Pulse


Wobble


Staccato


Strobe


Whoop


Jingle


Melody 1


Melody 2


Melody 3


Siren


Custom Tones


Low Intensity


Medium Intensity


High Intensity



CL50 Pro Programmable RGB Column Lights

- Rugged, versatile, and easy-to-install multicolor indicators
- Bright, easy-to-see operator guidance and indication of equipment status
- Programmable using Pro Editor software or dynamically controlled with IO-Link
- Customized indication possibilities, including color, flash patterns, and light intensity control
- Audible models available with sealed, omni-directional audible element



TL70 Pro Programmable RGB Tower Lights

Features custom indication by combining the vast color options provided by RGB LEDs with the versatile control capabilities offered via IO-Link communication.

- Configure color, flashing, rotation, and light intensity
- IO-Link enables almost limitless capacity for custom indication
- Rugged, versatile, and easy-to-install
- High-visibility, at-a-glance operator guidance and status indication
- Audible models available with standard, loud, or programmable audible element
- Pro series tower lights provide classic segment control as well as advanced status indication that adds nuance to the visual factory



Intuitive Software with Advanced Capabilities

- CL50 Pro Column Lights utilize bright, multicolor RGB LEDs that enable customized indication possibilities, including color, flash patterns, and light intensity control
- Pro Editor compatible models utilize an intuitive software interface to enable fully customizable color and wiring combinations via discrete inputs
- Pro Editor software users can access up to fourteen different colors and unique animations that attract attention and effectively communicate status



Dynamic Communication for Seamless Control

- IO-Link models allow for dynamic control—reacting to commands from an IO-Link Master—and have additional capabilities that discrete units do not
- Offers the ability to change device parameters from the control system as needed, such as during product changeover, which reduces downtime and allows machines to accommodate greater product diversity
- Features unique LED color control

Big, Bright Design

- Provides extremely bright and uniform light to indicate machine status
- Highly visible tower light enables better visual management by allowing operators to check machine status quickly and monitor machine processes constantly

Pre-Assembled or Custom

- Up to five light segments in a single tower plus one audible module
- Can be ordered as separate modular segments for a customized solution
- Audible models with loud 101 dB adjustable alarm and four selectable tones, including pulsed, chirp, siren, and continuous

Determine Status Quickly

- Can be viewed from all angles
- Appears gray when off, avoiding false indication from ambient light



Continuous	Siren	Chirp	Pulse	Audio
Multitone (IP65) max. intensity 92 db @ 1 meter	Multitone Loud (IP65) max. intensity 101 db @ 1 meter	Programmable Single Tone (IP50) max. intensity 85 db @ 1 meter Install an MP3 or WAV file		



TLF100 Pro Flush Mount Tower Lights

The TLF100 Pro Flush Mount Tower Light offers superior indication, advanced animations, an audible option, and a sealed, IP65 and IP69K-rated housing for indoor and outdoor environments.

- Rugged, versatile, and easy-to-install flush mount three- and four-segment tower lights
- IO-Link gives full access to color, flashing, and dimming settings, as well as advanced animations like run and level modes, which provide dynamic response to changing machine conditions
- Programmable using Banner's Pro Editor software and Pro Converter Cable
- Fourteen selectable audible tones and audible intensity control
- Bright, single-color LEDs provide highly visible indication for indoor or outdoor applications



TL15 In-Line Tower Light Indicators

The TL15 In-Line Tower Light is an ultra-small, modular indicator that can be used standalone, or connected in-line with a tower light, sensor, touch button or other device to display signal status. Its in-line connection and distinct indication give users a simple way to add status information where needed, improving issue response time and increasing throughput.

- Over-molded IP66, IP67, and IP68 design for use in harsh environments
- Green, yellow, red, and blue models, each with a specific activation pin
- All signals pass through an M12 in-line connection, simplifying installation without disruption to I/O
- Small, modular design allows for installation flexibility into tighter areas



Standard models for traditional applications (available in black and cool gray)

Threaded inserts for mounting



Daylight visible models for use in high ambient light environments

Sealed audible alarm with volume from 84–94 dB at 1 m

IP65 and IP69K-rated

Three or four segments



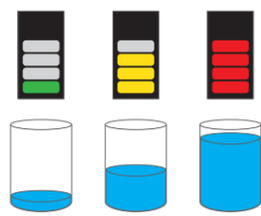
Low-Profile, Over-Molded Design

- Highly visible body
- Over-molded IP66/67/68 design is reliable and rugged to withstand harsh industrial environments
- Low-profile design makes it ideal for bright indication in tight spaces

Highly Visible Indication

- Provides easy-to-see status indication
- LED lighting technology saves energy and minimizes replacement costs
- Four colors: blue, green, yellow, and red
- Visible statuses can be used to guide operators or communicate upcoming machine movements

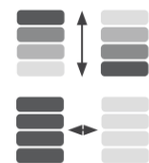
Modes and Animations



Level



Multicolor



Intensity sweep



Audible



Timer



Scroll



Bounce



Flash



Counter

Related Product



TL15A In-Line Audible Indicator

- The TL15 Series has expanded to include an audible model for audible status indication
- Can be used in-line with TL15 tower lights or as a standalone device alongside other lights or sensors for additional audible indication



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

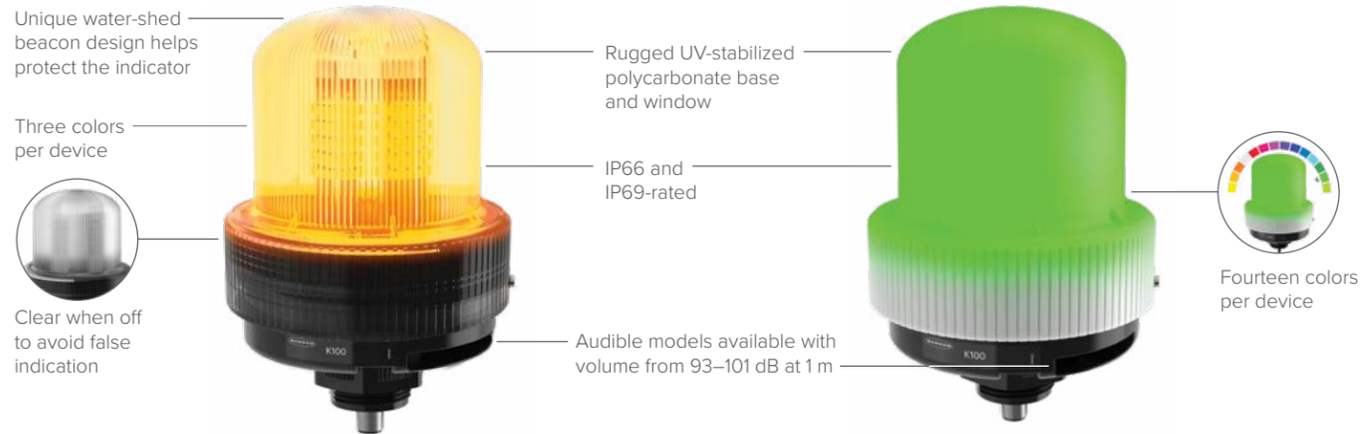


K70 Pro Touch Programmable Multicolor Touch Button Indicators with Audible Alarm

- Integrated audible alarm provides additional indication and feedback for enhanced operator experience and improved productivity
- Integral audible alarm can be toggled on and off discretely and as a function of touch logic
- Twelve different tones available, including intensity and input control
- Programmable using Banner's Pro Editor software and Pro Converter Cable
- Capacitive touch technology requires no physical force to operate
- Excellent immunity to false triggering by water spray, detergents, oils, and other foreign materials

Daylight Visible Beacon for indoor or outdoor applications

Programmable Indicator Beacon for traditional applications



Status Indication of Skid Steer



Indicating Operational Status of Boiler Room



Clear Assembly Guidance

- Ideal for use in pick-to-light, call button, and general industrial applications
- The operator selects the part and touches the K70 Pro Touch to confirm the action
- The K70 Pro Touch turns red if activated out of sequence and yellow to confirm the correct process

Expanded Functionality

- Features an integrated audible alarm to provide additional indication and feedback
- Provides workers with clear guidance for assembly, which minimizes the potential for errors

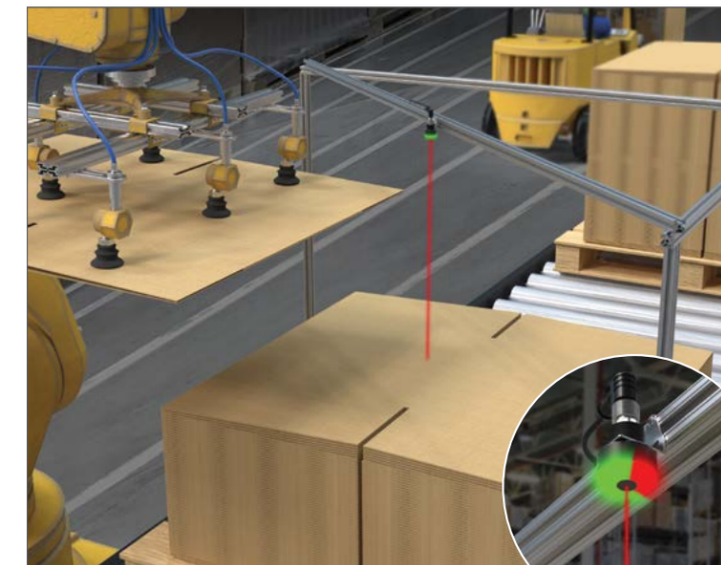
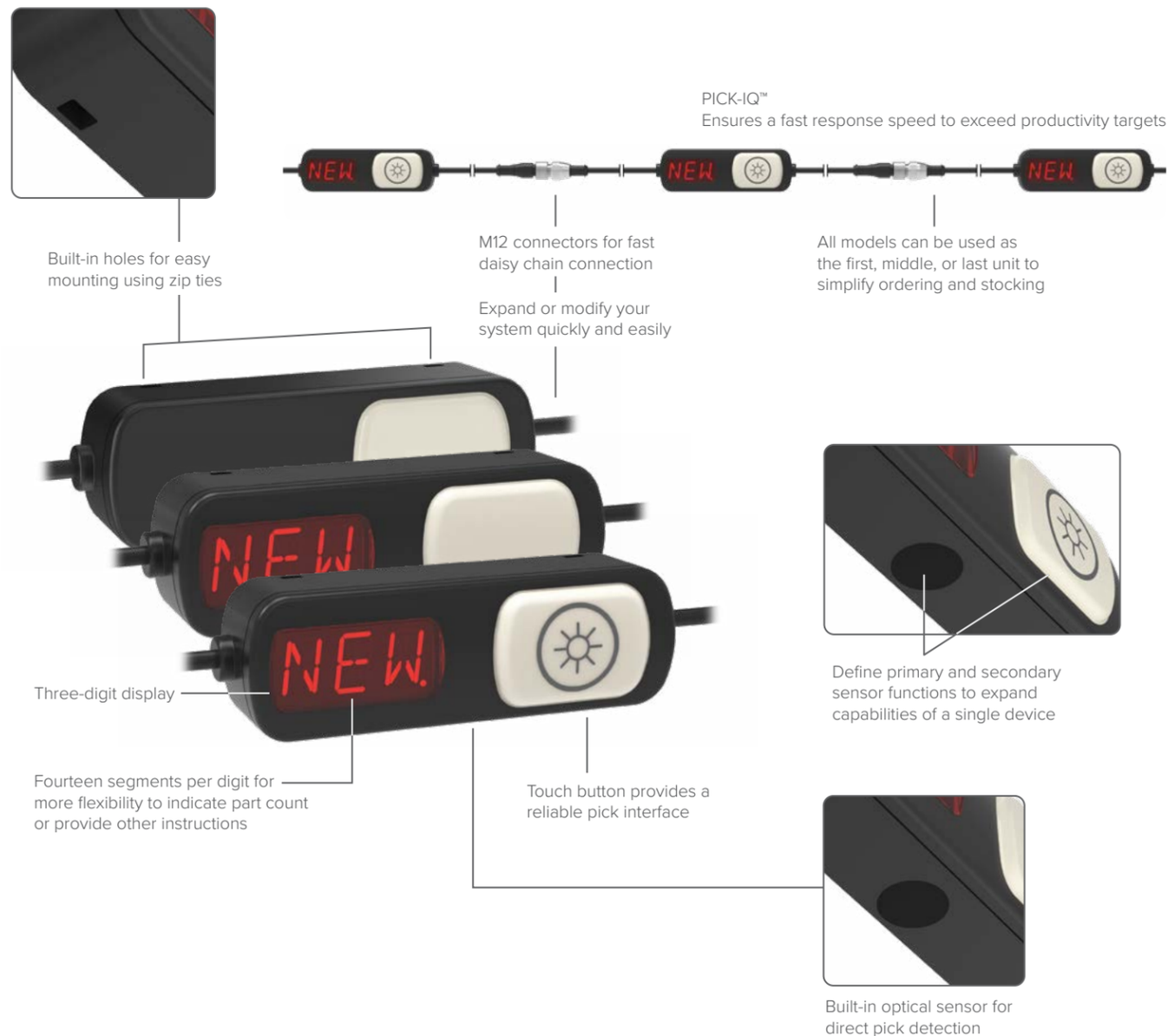
PTL110 Pick-to-Light Devices

- Scalable, versatile pick-to-light solution
- Optimize application performance with options including optical sensor, touch button, and display
- Reduce system costs with simple mounting and direct device connection
- Achieve fast picking speeds in large scale systems with PICK-IQ™ serial communication



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



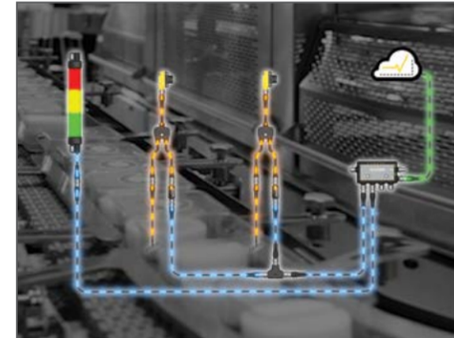
Indicating Stack Level on a Robotic Case Erector

- 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



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 IIoT evolution.



R70 Data Radios

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



DEK Wireless Kits

A DEK Wireless Kit is a standalone, end-to-end preventive maintenance solution for simple remote monitoring of outdoor and indoor applications, ranging from agriculture and water treatment to mining and manufacturing. The kit can capture critical data such as vibration, temperature, humidity, tank level, duty cycle, and pressure.

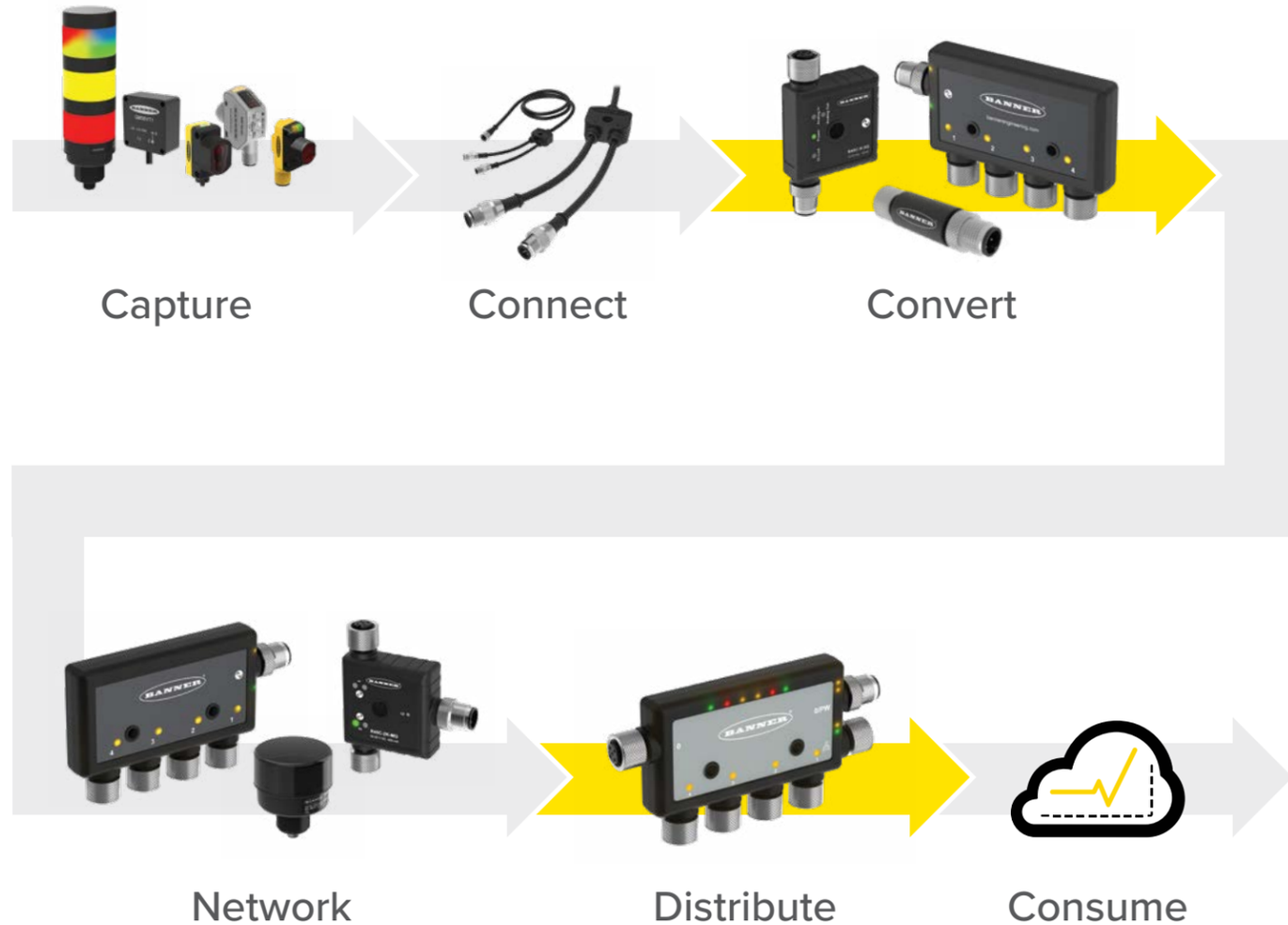


Q45 Nodes and Banner Cloud ID Kits

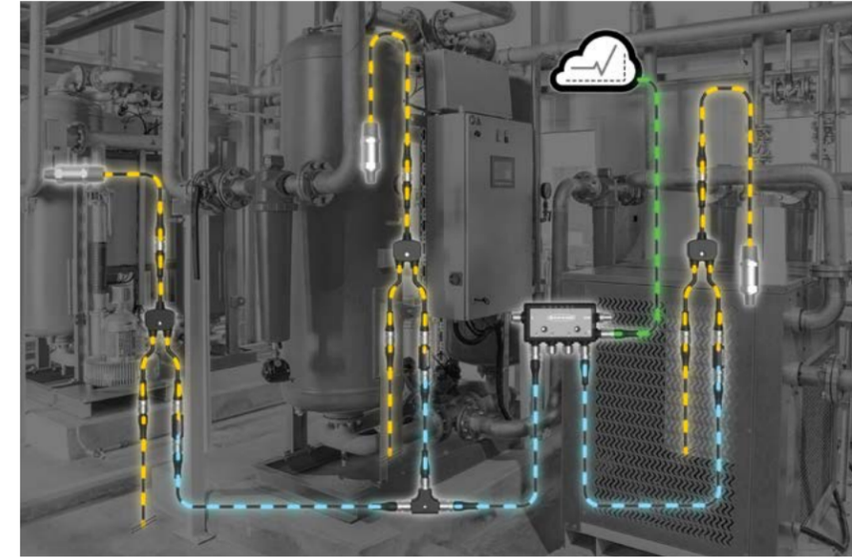
Get everything you need to capture critical data anywhere in production. Banner Cloud ID Kits and Q45 Wireless Nodes are easy-to-deploy, end-to-end solutions that handle operational challenges in real time — regardless of location. Kits let you track and analyze critical performance data over time to make better, more informed decisions.

SNAP SIGNAL

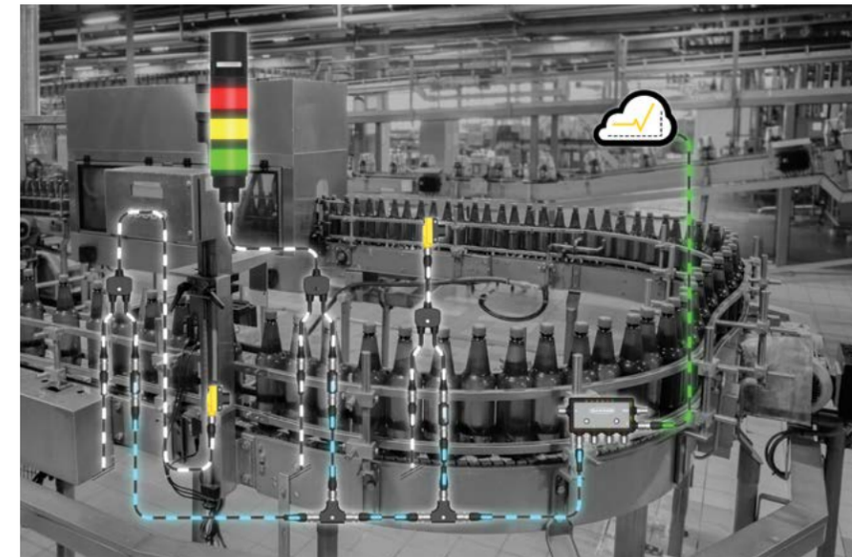
Customers use Banner's Snap Signal hardware and software to instantly unlock valuable data from their equipment and increase productivity. This smart-factory portfolio forms an overlay network by capturing signals from existing and new devices, converting them to a unified protocol, and then distributing 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.



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.

IloT 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 DXMR90 is an IloT-enabling industrial controller that transmits information from multiple sources simultaneously. It transmits data in a unified protocol for real-time analysis and consumption. Banner's S15C and R45C converters allow you to connect previously incompatible device types (including discrete, analog, and others), transform these signals to industrial protocols like IO-Link or Modbus, and seamlessly transmit data across multiple IloT ecosystems.



DXMR90 IloT-Enabling Industrial Controllers

Banner's DXMR90 Series Controller consolidates data from multiple connections to provide local data processing as well as accessibility for host systems as a platform for the Industrial Internet of Things (IloT). The DXMR90 contains individual Modbus clients, allowing for concurrent communication to up to five independent serial networks. Data is collected into the controller to facilitate edge processing, convert protocols to industrial Ethernet, and send information where you need it.

- Converts Modbus RTU to Modbus TCP/IP, EtherNet/IP, or PROFINET
- Internal logic driven by action rules for easy programming, or MicroPython and ScriptBasic for developing more complex solutions
- Compact housing saves space and weight compared to traditional "block"-style form factors
- RS-485 and Ethernet communication ports
- User-programmable LEDs for local status indication
- Connects to databases (including Banner's Cloud Data Services) over Ethernet or through a cellular-enabled DXM controller
- Email alerts for critical assets can be set up in the cloud
- Ideal for IloT data analytics, condition monitoring, predictive maintenance, OEE analysis, diagnostics, and troubleshooting
- Available with IP65, IP67, and IP68-rated housings for use in challenging environments



R45C and R90C IO-Link Masters with Modbus RTU Interface

The R45C and R90C IO-Link Masters connect two or four IO-Link devices (model dependent) and provides access via Modbus RTU interface.

- Easy installation with no assembly or individual wiring required
- 5-pin M12 male quick-disconnect connector
- 4-pin M12 female quick-disconnect connectors
- Built-in indication for IO-Link Master ports and Modbus RTU connection status
- Rugged overmolded design meets IP65, IP67, and IP68 standards



S15C Converters

Break free from protocol limitations with S15C in-line converters. S15C converters take various types of signals such as discrete, analog, and others and convert these signals to smart protocols like IO-Link or Modbus. This makes it easy to incorporate existing legacy sensors into standard protocols to enable process monitoring. The converters are designed to connect directly to a sensor, indicator, or other device and begin operating immediately, fitting seamlessly into factory applications.

- Allows previously incompatible devices to be connected to a smart system
- Compact form factor
- Simple M12 connection for easy installation wherever needed in the circuit
- Rugged overmolded design meets IP65, IP67, and IP68 standards



R45C IO-Link to Analog Converters

- Compact IO-Link to analog converters that output an analog value, voltage, or current, as presented by the IO-Link Master
- Rugged overmolded design meets IP65, IP67, and IP68 standards



R45C IO-Link to Dual Analog Input-Output Converter

- Compact IO-Link device to analog converter that outputs an analog value, voltage, or current, as presented by the IO-Link Master
- The converter also connects to an analog source, voltage, or current, and outputs the value to the IO-Link Master and as a representative PFM output
- Rugged overmolded design meets IP65, IP67, and IP68 standards
- Connects directly to a sensor or anywhere in-line for ease of use



S15S Series Temperature and Humidity Sensors

- Designed to work as a Modbus server device via RS-485 or with Sure Cross 1-wire serial interface P6 nodes, H6 MultiHop Radios, or Q45 Sensor Node DX80N2Q45TH
- Ships with aluminum grill filter cap; optional stainless steel 10-micrometer sintered filter available separately
- Achieves humidity accuracy of $\pm 2\%$ relative humidity and temperature accuracy of $\pm 0.3\text{ }^{\circ}\text{C}$
- Manufactured with a robust housing
- Each sensor is shipped with a certificate of factory calibration



S15S Infrared Non-Contact Temperature Sensor

- Non-contact infrared temperature sensor outputs temperature to Modbus registers
- By detecting emitted infrared energy, the S15S Non-Contact Infrared Temperature Sensor quickly and reliably checks temperatures touching the target
- Rugged overmolded design



R90C IO-Link Hubs

R90C IO-Link hubs are a quick, easy, and economical way to integrate non-IO-Link devices into an IO-Link system.

- Compact bimodal-to-IO-Link device converter that connects discrete PNP or NPN inputs and sends the value to the IO-Link Master
- Rugged design; easy installation requiring only minimal assembly or individual wiring
- 5-pin M12 male quick-disconnect connector
- Four 4-pin M12 female quick-disconnect connectors
- Rugged overmolded design meets IP65, IP67, and IP68 standards



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.



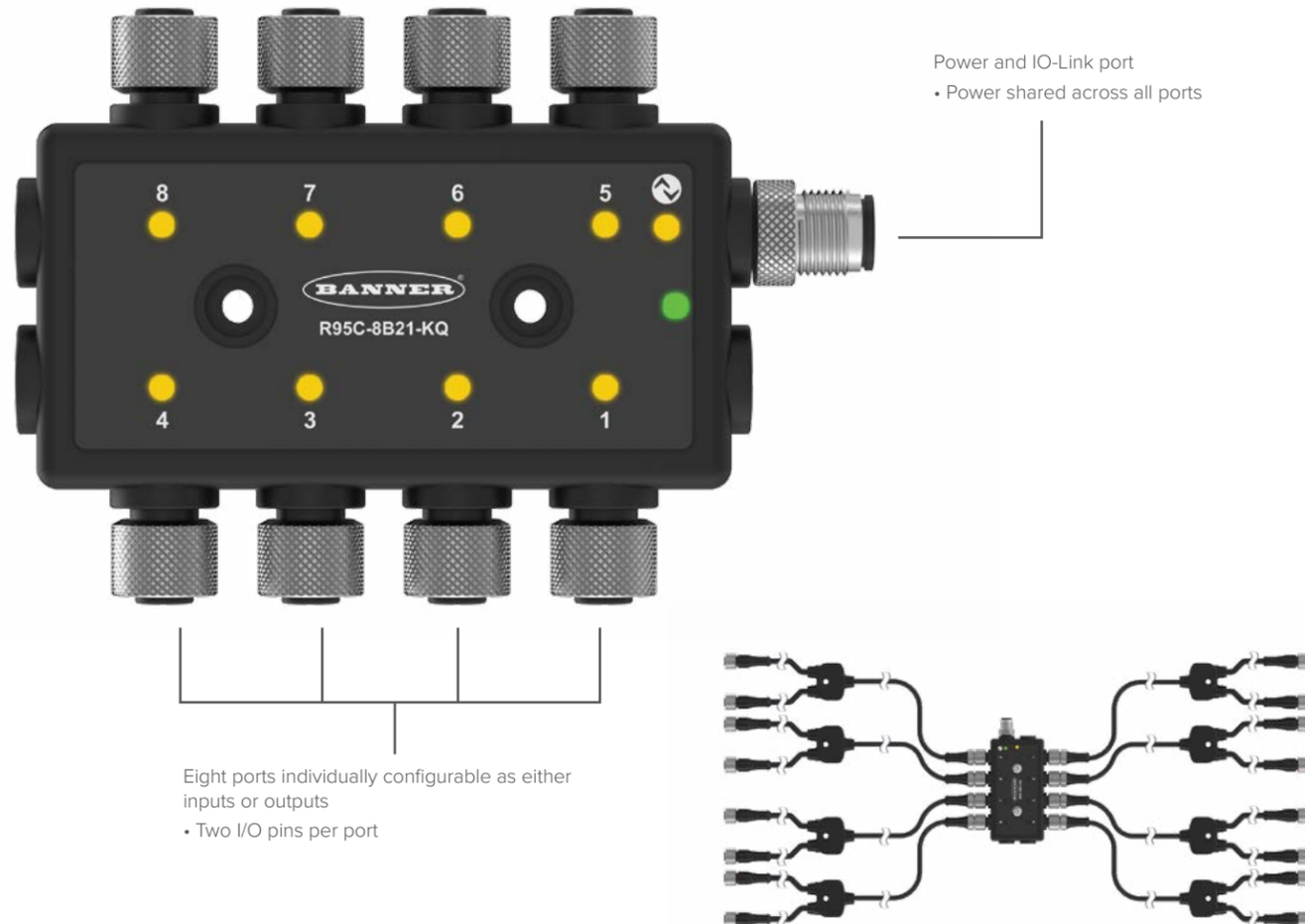
R95C IO-Link Hubs

- Eight-port discrete PNP or NPN to IO-Link Hub
- Innovative form factor allows for use in areas with limited space
- 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



DXMR90-4K Four-Port IO-Link Masters 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





R70 Series Data Radios

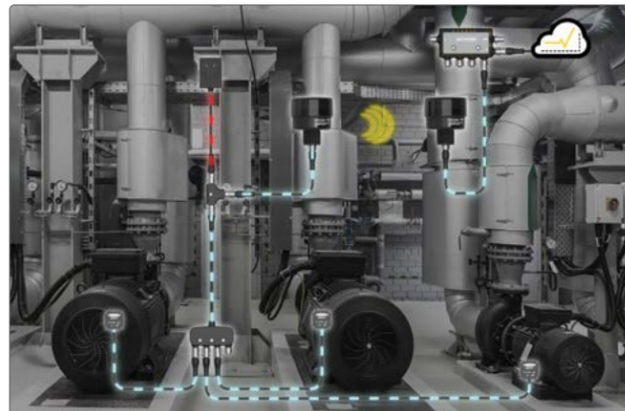
- Compact, low-power industrial wireless communication devices used to extend the range of serial communication networks
- Star or tree network topology configuration
- DIP switches select operational modes
- Frequency Hopping Spread Spectrum (FHSS) technology ensures reliable data delivery
- Self-healing,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



DEK Wireless Kits

Simplifies Setup of Standalone Monitoring Systems

- Cellular-enabled gateway controller with battery power supply and optimized solar-charging circuit
- Kit includes environmentally rated enclosure, solar panel, battery, antennas, and mounting and cabling hardware
- Data inputs include analog and discrete signals with Modbus, SDI-12, and wireless data communication
- Prepaid 90-day trial for Banner Cloud Data Services with cellular service management provided by the Banner Cell Data web portal
- Available in two frequencies: 900 MHz and 2.4 GHz



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



DXM enclosure kit



5-watt solar panel



Banner Cloud Data Services



Banner cell data

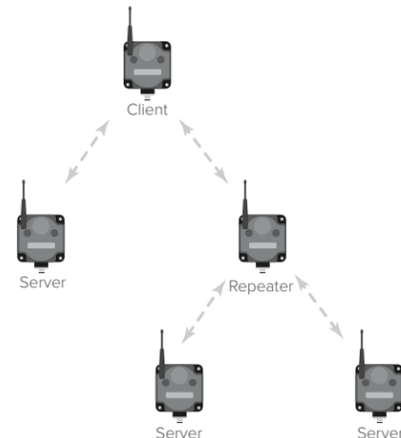
Reliably Transmit Data

- 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

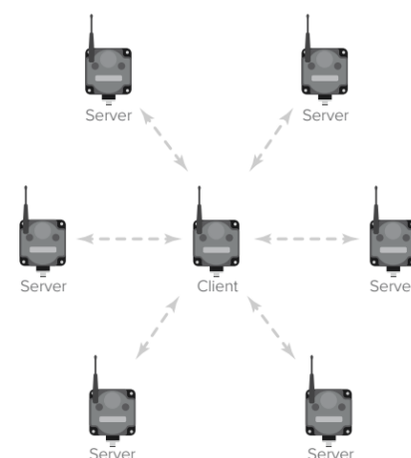
Point to point Networks



Tree Networks



Star Networks



Mining and aggregate operations



Industrial dust collection



Farm irrigation



Water supply and wastewater management



Q45 Series Wireless Sensors

- All-in-one design eliminates the time, labor, and expense of installing separate sensors and nodes
- Use with Cloud Data Services software to create an end-to-end IIoT solution that will help you identify and resolve problems more quickly and make better, data-driven decisions



Banner Cloud ID Kits

Validate with Data. Provide Savings. Increase Value.

- Products with proven wireless communication and integrated Ethernet or cellular connectivity
- Automatic dashboards and default alarms assist in data-driven decisions and solutions
- Customizable solutions with the battery-powered Q45 nodes for convenient installation and adaptability
- Durable IP-rated gateway and accessories included; wireless sensor nodes are sold separately
- Up to 40 sensor nodes to scale and adapt solutions for specific needs; additional sensor options available

Q45 All-in-One Series for Predictive Maintenance

Q45 Series all-in-one devices combine a wireless node, a sensor, and a battery power supply. These easy-to-deploy units monitor assets and equipment in remote, hard-to-access locations.



The Q45DT all-in-one wireless dual thermistor node measures two separate thermistors and the differential for air and liquid handling applications



The Q45CT all-in-one current transformer and wireless node measures current draw, helping to reveal issues with critical motor performance



The Q45VA all-in-one vibration and temperature sensor and wireless node monitors the health and performance of motors, pumps, and similar equipment with rotating motion; mounting kit with magnetic and non-magnetic brackets available



The Q45UA all-in-one ultrasonic sensor and wireless node monitors the level or position of fluid or dry assets in tanks, totes, and containers



The Q45TA all-in-one thermistor node measures temperature in key areas or processes



The Q45THA all-in-one temperature, humidity, and wireless node monitors environmental conditions in a variety of applications

Q45 Nodes for Predictive Maintenance

Q45 Series 1-wire serial nodes are preconfigured to work with Banner's 1-wire serial sensors, simplifying setup and deployment. This variety of compact sensors with integrated lithium batteries makes remote monitoring easy.



The Q45VTPD works with the QM30VT1 Vibration and Temperature Sensor to monitor a variety of vibration characteristics on rotating equipment for preventative maintenance applications



The wireless Q45UPSD pressure monitoring node and cabled BWA pressure sensor accessories monitor pressurized systems in remote locations without human intervention



The Q45U connects directly to a variety of sensors such as the QM30VT1, K50UX1CRA, or M12FTH4Q to monitor environmental conditions in a broad range of applications



The Q45DPSD is a universal 1-wire serial node that reads any of Banner's 1-wire serial sensors such as the QM42-DPS Differential Pressure Sensor for pressure measurement applications



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.



S15F In-Line Filters

S15F in-line filters are small, plug-in accessories designed to connect directly to a sensor, indicator, or other device. They fit seamlessly into your factory applications and begin operating immediately to suppress or filter electrical noise and transients.



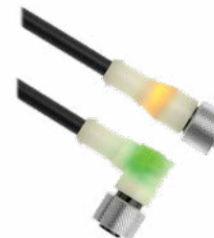
S15A Wiring Adapters

S15A in-line wiring adapters are small, plug-in accessories designed to connect directly to a sensor, indicator, or other device to redirect wiring for any function, operation, or utilization.



S15J In-Line Fuses

Quickly and easily protect valuable equipment from excess current with S15J plug-and-play in-line fuses.



Illuminated Cordsets

Quick-disconnect cordsets with bright indication of output status.



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



S15F In-Line Filters

- Protect devices from electrical noise and transients
- Rugged overmolded design meets IP65, IP67, and IP68 standards
- Simple M12 connection for easy installation where needed in the circuit
- Improve signal integrity, reduce troubleshooting time, and install wiring more quickly

S15A Wiring Adapters

- Adapters re-route wiring to match specific application requirements
- Matches outputs to inputs and isolates select signals
- Rugged, overmolded design meets IP65, IP67, and IP68 standards
- Simple M12 connection for easy installation where needed in the circuit
- Custom options are available

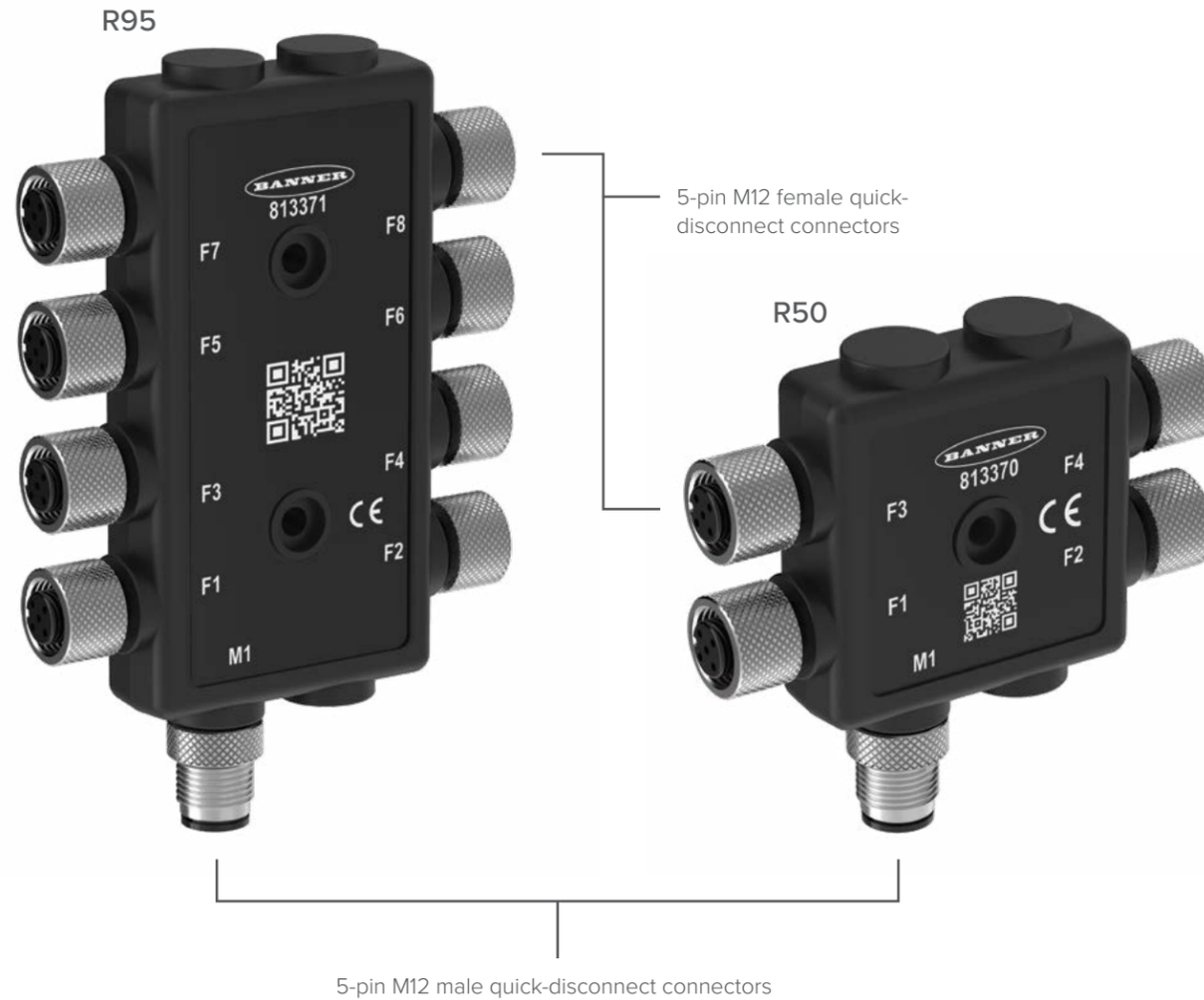


S15J In-Line Fuses

- Protects devices from over-current
- Rugged overmolded design meets IP65, IP67, and IP68 standards
- Simple M12 connection for easy installation where needed in the circuit
- LEDs provide fuse status to indicate healthy or blown condition

Lighted M12 Cordsets

- Bright indication of sensor power and output status
- Two colors: one for power and one for sensor output status
- Meets IP66, IP67, and IP68 standards
- Models available for PNP or NPN outputs



More Sensors, More 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.

