

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Краснодар (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Киргизия (996)312-96-26-47 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Казахстан (772)734-952-31

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912/46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Таджикистан (992)427-82-92-69

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93







Indicators

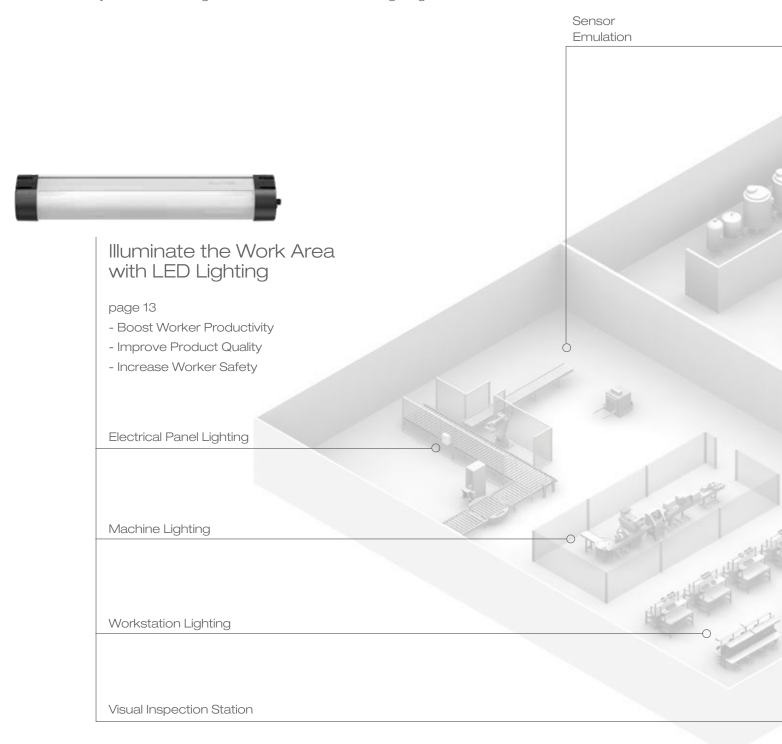


Touch Buttons and Pick-to-Light

Light Up the Visual Factory 2
Banner's Lighting and Indication Solutions
LED Lighting13
Robust, high-quality and energy-efficient LED Lighting products have sleek designs and are ideal for a wide range of industrial and mobile applications.
Signal Tower Lights45
Premium LED-based, stylish Signal Tower Lights are completely flexible with preassembled or modular models to suit application needs, and have a wide range of mounting accessories for quick and easy installation.
Indicators63
Rugged Indicators require no additional protective enclosure and are flexible in design, size and mounting for a unique indication solution.
Touch Buttons and Pick-to-Light97
Touch Buttons come in a variety of options for lighting and touch functions and have unique, rugged packages that require no additional protective enclosure.
Rugged, unique Pick-to-Light products help reduce assembly time and increase quality for online and offline operator guidance processes.
Vision Lighting138
Pro Editor
Product Line Extensions
New Solutions142
How to Reach Us144

Light Up the Visual Factory

Enhance your Visual Management Efforts with Banner's Lighting and Indicators.

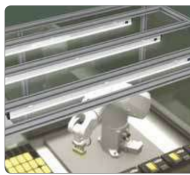


Communicate Status pages 45, 63 - Empower Operators - Alert Supervisors Machine and Call for Loading Dock/Bay - Accelerate Resolution Process Status Parts Communication Increase Efficiency with Light-Guided Part Picking page 97 - Reduce Cycle Time - Error-proof Assembly - Streamline Training Pick-to-Light for Pick-to-Light for

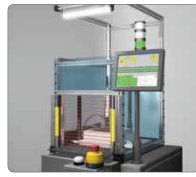
Warehouse and Logistics

Assembly and Kitting

Lights to See











Increase productivity, improve product quality and reduce costs with Banner's industrial LED lighting products.

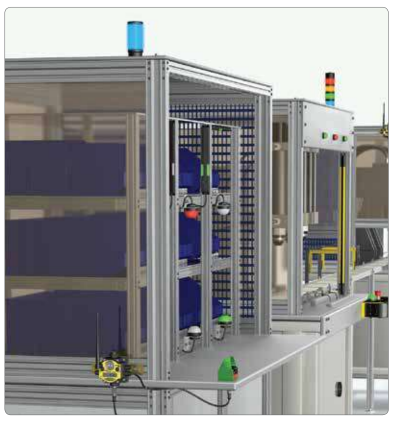
Banner has a suitable model for the harshest environments – even chemical, extreme temperature and washdown areas.

Boost Productivity – Proper light levels increase the speed and accuracy of visual task performance, reducing assembly times and increasing output.

Enhance Inspection – White, colored and multicolored options in different form factors allow for control of color, intensity and angle, improving detection of part defects during assembly and inspection.

Reduce Costs – Reduce costs by eliminating wastes such as defects, waiting, overproduction, transportation and others in the production environment.

Lights to Follow











Highly visible indicators with real-time feedback provide guidance and status information for assembly and kitting applications.

Accelerate Processes - Colored indicators guide operators quickly to the correct part location and accelerate training procedures.

Improve Quality – Integrated feedback drives increased operator accuracy and provides quality control metrics.

Save Time – Save Time - easily retrofit existing equipment with new solutions.

Give Equipment a Voice











Machine status indicators with clear on and off states provide improved communication across the manufacturing floor. Wireless options simplify installation, facilitate remote monitoring and data collection, and allow for rapid status communication in and out of the plant.

Reduce Downtime – Immediate attention to problems as they occur reduces downtime, improves quality and reduces safety issues.

Speed Recognition – Status is conveyed through color, position, text, symbols or audible alarm. No time is lost deciphering the information.

Speak Globally – Products are certified for use around the world and conform with international standards. Rely on Banner's vast network to support you fully.











Operators and supervisors with clear information when and where they need it react quickly and correctly, resulting in efficient problem resolution. Long term gains in overall equipment effectiveness follow from continued monitoring and data analysis.

Empower Operators – Illuminated indicators, touch buttons and E-stops show status clearly, giving workers the ability to act quickly and confidently when problems occur.

Alert Supervisors – Tower lights, indicators and advanced lights communicate machine, work cell and inventory status, helping supervisors identify and resolve issues effectively

Maximize Uptime - Wireless and standard devices can track machine and operator performance, allowing for effective scheduling of maintenance and changeovers.

Trends

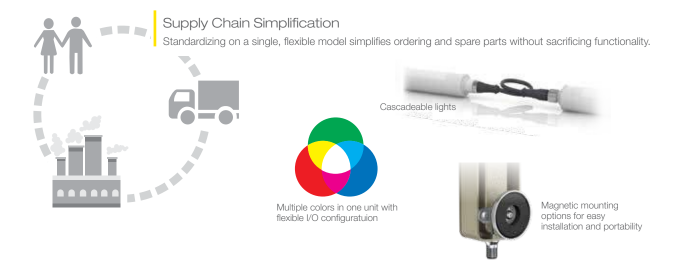
Illumination + Indication

Unlock new user benefits throughout the manufacturing floor and help staff meet important management objectives







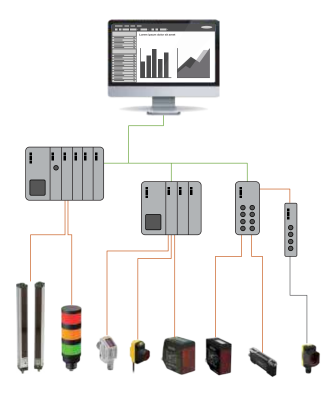


Customization

Work with Banner on a variety of modifications to get exactly the solution you need.



10-Link



What is IO-Link?

IO-Link (IEC61131-9) is an open standard serial communication protocol that allows for the bi-directional exchange of data from sensors and devices that support IO-Link and 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.). Each IO-Link sensor has an IODD (IO Device Description) file that describes the device and its IO-Link capabilities.

5 Advantages of IO-Link

1. Standardized and Reduced Wiring

IO-Link devices do not require any special or complicated wiring, but can be connected using the same cost-effective standard unshielded 3-wire cables as conventional discrete I/O. In addition, IO-Link also eliminates the need for analog sensors and reduces the variety of cord sets required for sensors, which saves inventory costs. IO-Link also supports a master-slave configuration with passive connection points, which further reduces wiring requirements.

2. Increased Data Availability

Access to sensor-level data helps ensure the smooth operation of system components, streamlines device replacement, and enables optimized machine maintenance schedules—all of which save costs and reduce the risk of machine downtime.

This wealth of valuable data made available through IO-Link is integral for the Industrial Internet of Things (IIoT) and Industry 4.0 initiatives.

3. Remote Configuration and Monitoring

With IO-Link, users can read and change device parameters through the control system software, enabling fast configuration and commissioning that saves time and resources. In addition, IO-Link allows operators to dynamically change the sensor parameters from the control system as needed—such as in the case of product changeover—which reduces downtime and allows machines to accommodate greater product diversity.

In addition, the ability to monitor sensor outputs, receive real-time status alerts, and adjust settings from virtually anywhere allows users to identify and resolve problems that arise on the sensor level in a timely manner. This capability reduces costly downtime and improves overall efficiencies.

4. Simple Device Replacement

In addition to the ability to remotely adjust sensor settings, IO-Link's data storage capability also allows for automated parameter reassignment in case of device replacement (also known as Auto-Device Replacement or ADR). Users can import existing sensor parameter values into a replacement sensor for seamless replacement, getting the new device up and running as quickly as possible.

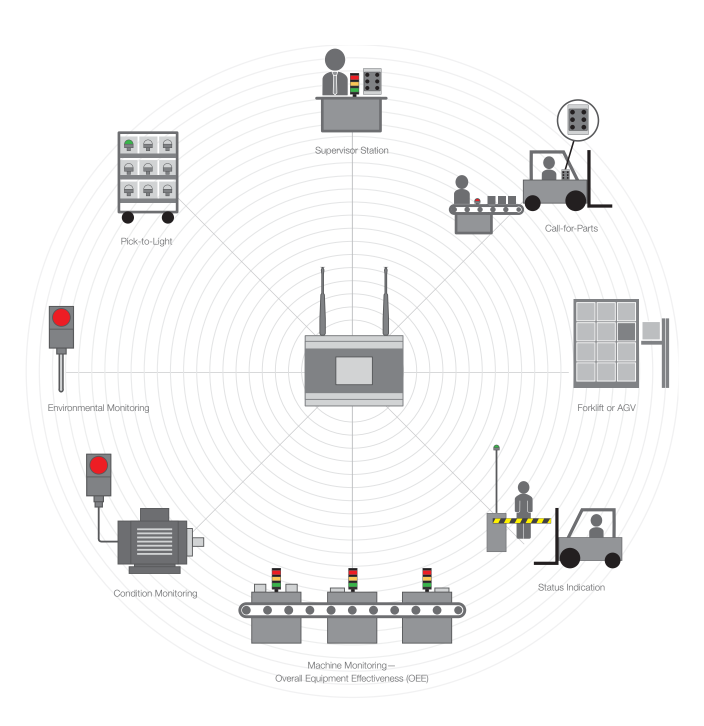
5. Extended Diagnostics

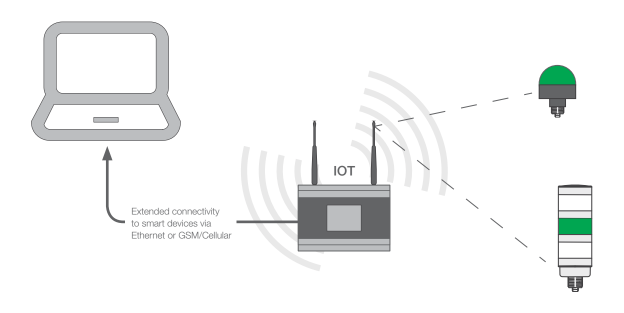
IO-Link provides users with visibility into errors and health status from each device. This means that users can see not only what the sensor is doing but also how well it is performing—a valuable insight into a machine's efficiency. In addition, extended diagnostics allow users to easily identify when a sensor is malfunctioning and diagnose the problem without shutting down the line or machine.

The combination of real-time and historic data not only reduces troubleshooting efforts as issues arise but also allows for optimization of machine maintenance schedules, saving costs and increasing efficiency in the long term.

Wireless Monitoring and Status Indication

Wireless monitoring and indication products from Banner Engineering can increase productivity, reduce downtime, and provide data to optimize your operation. Banner's wireless products eliminate expensive cable runs, are easy to install and set up, and can integrate machines that were not previously network capable.







Wireless TL70 Tower Light

A bright 70 mm tower light with wireless networking provides local and remote status information and has inputs for process monitoring.

page 48



Wireless Q120 6-Button Pendant

The wireless Q120 6-button pendant is an autonomous node with six independent push button inputs and six sets of LED indicators.



Wireless K70 Touch Button

The K70 touch button is an ergonomic solid state switch with integrated multicolor indication functions. Bidirectional wireless communication provides a simple operator interface for pick-to-light, call button, and general industrial applications.

page 108



Wireless Q45U Node

The Q45 universal node works with all Sure Cross® sensors with a 1-wire serial interface.



Wireless K70 Indicator

Bright, multicolor K70 indicators offer status indication and remote monitoring in a compact package for greater versatility in deployment. page 72



Control Your Wireless Networks with the DXM100 Controller

The DXM100 is an industrial wireless controller developed to facilitate Ethernet connectivity and Industrial Internet of Things (IIoT) applications.



Node

The Node collects data and wirelessly transmits this data to the Gateway.



Gateway

The Gateway accepts data and interfaces to the control system and plant networks or can be wired directly to discrete I/O devices.

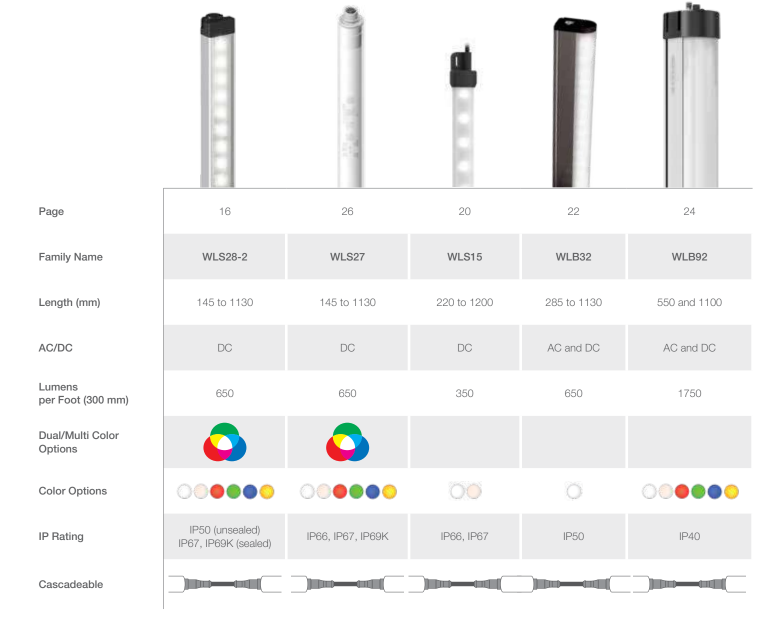


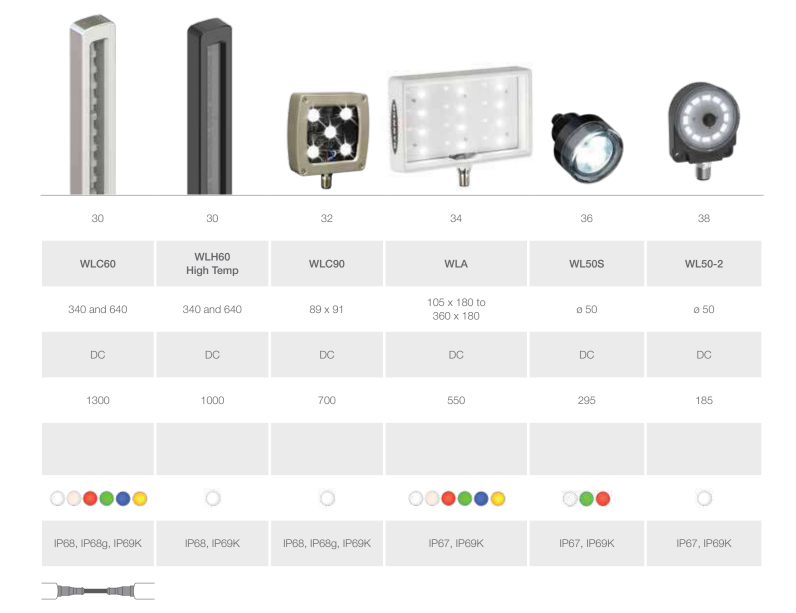


LED Lighting

Banner Engineering's industrial LED lighting products are high-quality and energy-efficient lights that provide bright illumination for up to 50,000 hours. Robust, vibration-resistant housings and sleek designs make Banner Engineering's LED lighting ideal for a wide range of industrial applications, including machine lighting, enclosure lighting, visual inspection illumination and work cell lighting.

Selection Guide







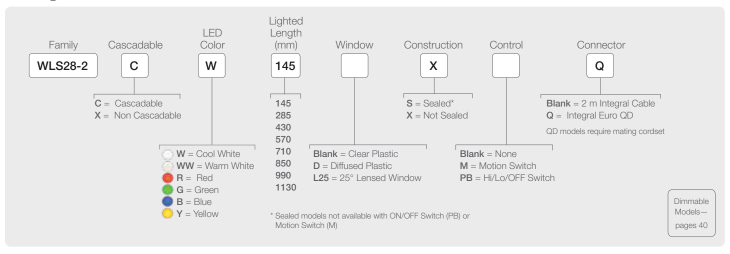




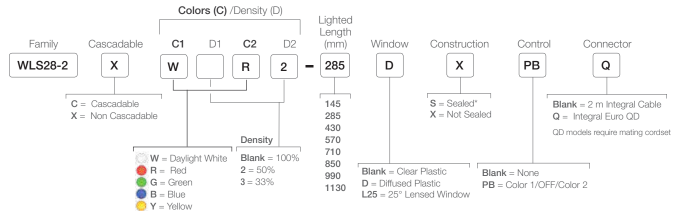
WLS28-2 LED Strip Lights

- Compact, space-saving design
- Rugged, water-resistant IP69K option
- Available in 8 lengths from 145 to 1130 mm
- Lensed models or choice of clear or diffuse window
- Cascade models for connecting multiple lights end-to-end, minimizing wiring
- UV 365 nm and 395 nm wavelength models available for UV fluorescent and non-fluorescent applications
- High/Lo/Off switch and non-switch models available
- Low power consumption less than 9 watts per foot
- Optional snap clips for easy installation and repositioning
- Automatic temperature protection built into the unit. Above 50 °C, the light dims to manage heat and protect product lifetime

Single-Color

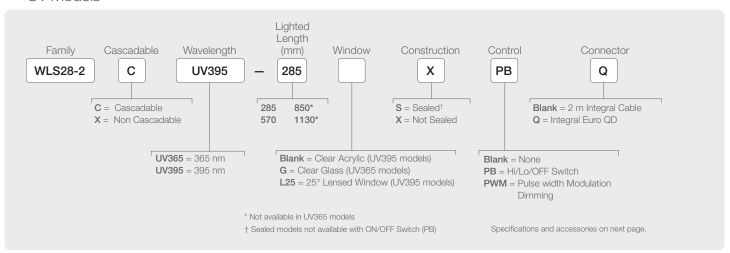


Dual-Color



^{*} Sealed models not available with ON/OFF Switch (PB)

UV Models



Supply Voltage

12 to 30 V dc

Construction

Housing: Clear anodized aluminum End Caps: Painted zinc Window: Polycarbonate.

Environmental Rating

Non-sealed Models: IEC IP50 Sealed Models: IEC IP67/IP69K

per DIN 40050

Operating Temperature -40 to +70 °C (-40 to +158 °F)

Certifications





Single-Color

	Lun	nens* (1	ypical @	25 °C)	Typical
Length (mm)	Cool & Warm					Wattage** (Watts)
	White	Red	Green	Blue	Yellow	(Fracto)
145	400	55	180	40	50	3.6
285	800	110	360	80	100	7.2
430	1200	165	540	120	150	11.0
570	1600	220	720	160	200	14.6
710	2000	275	900	200	250	18.5
850	2400	330	1080	240	300	22.1
990	2800	385	1260	280	350	25.9
1130	3200	440	1440	320	400	29.8

^{*}Lumen values lowered by 25% on diffused window models

Dual-Color

Length (mm)	Daylight	ens* (1	ypical @	25 °C	,	Typical Wattage**
()	White	Red	Green	Blue	Yellow	(Watts)
145	237	100	150	55	75	3.6
285	475	200	300	110	150	7.2
430	713	300	450	165	225	10.8
570	950	400	600	220	300	14.6
710	1188	500	750	275	375	18.2
850	1425	600	900	330	450	22.1
990	1663	700	1050	385	525	25.7
1130	1900	800	1200	440	600	29.8

^{*}Lumen values lowered by 25% on diffused window models **Typical operating wattage is measured at 24 V dc

Top Mount

Side Mount



SMBWLS28SM

SMBWLS28RA (included with light)

Magnetic Mount Shown with SMBWLS28RA



SMBWLSMAG SMBWLSMAGR Protective cover for magnet sold separately





SMBWLS28SP

4-Pin M12/ Euro-Style

Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-406RA)

4-Pin M12/Euro-Style Double-Ended (straight male/straight female connectors)

4-Pin M12/Euro-Style Splitter

MQDC-406 2 m (6.5" MQDC-415 5 m (15') MQDC-430 9 m (30')

MQDEC-401SS 0.3 m (1') MQDEC-403SS 1 m (3" MQDEC-406SS 2 m (6.5')

CSB-M1241M1241

0.3 m (1') male trunk; 2 x 0.3 m (1') female branches



Input: 90-264 V ac 1.5A Output: 24 V dc 3.9A 2 m (6.5') 4-Pin Euro Connector



WLS28-2PBQ In-Line Switch with M12 Connectors

WLS28-2MQ In-Line Motion Detection Switch with M12 Connectors



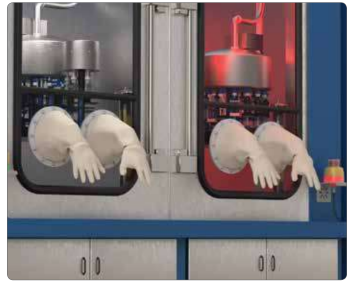
^{**}Typical operating wattage is measured at 24 V dc



WLB32



WLC60

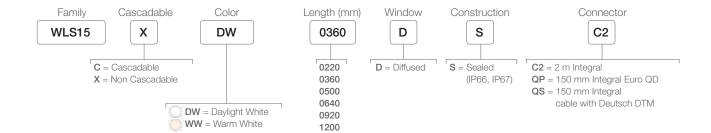


WLS27



WLS15 LED Strip Lights

- Low-profile design for easy installation in tight spaces
- 12 or 24 V dc operation in one model
- Completely sealed with an IP67 rating for use in wet or dusty environments
- The rugged construction and polycarbonate shell resists shock and vibration while remaining lightweight
- LED lighting technology saves energy and minimizes replacement costs
- Brackets and connectors are available to keep installation simple
- Draws half the current of other lights for a low power device and high energy savings
- Offers stability in the presence of line voltage fluctuations



Supply Voltage and Current

12 V dc or 24 V dc nominal

Construction

Clear anodized aluminum inner housing; Polycarbonate outer housing, Polyamide end caps

Environmental Rating

Rated IEC IP66 and IEC IP67 Suitable for wet locations per UL 2108

Operating Conditions

Temperature: -40 to +60 °C Storage Temperature: $-40 \text{ to } +70 \text{ }^{\circ}\text{C}$

Certifications

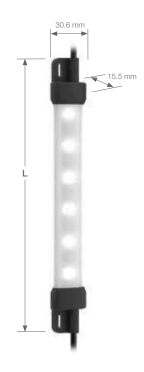








Length	Typical Current (A) at 25 °C			n Current (A) -40 °C	Lumens		
(mm)	12 V dc	24 V dc	12 V dc	24 V dc	Daylight White	Warm White	
0220	0.19	0.10	0.24	0.12	175	170	
0360	0.38	0.20	0.48	0.24	350	340	
0500	0.57	0.30	0.72	0.36	525	510	
0640	0.76	0.40	0.96	0.48	700	680	
0920	1.14	0.60	1.44	0.72	1050	1020	
1200	1.52	0.80	1.92	0.96	1400	1360	









LMBWLS15

LMBWLS15-150S





4-Pin M12/ Euro-Style

Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-406RA)

4-Pin M12/Euro-Style Double-Ended (straight male/straight female connectors)

4-Pin M12/Euro-Style Splitter

PSW-24-1 Power Supply

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

MQDEC-401SS 0.3 m (1') MQDEC-403SS 1 m (3') MQDEC-406SS 2 m (6.5')

CSB-M1241M1241 0.3 m (1') male trunk; 2 x 0.3 m (1') female branches

4-Pin M12/Euro-Style Splitter

Deutsch Single-ended cordset with straight connectors

Deutsch Double-ended cordset with straight connectors

CSB-M1241M1241 0.3 m (1') male trunk;

2 x 0.3 m (1') female branches

DTMC-206 2 m (6.51) DTMC-215 DTMC-230 9 m (30')

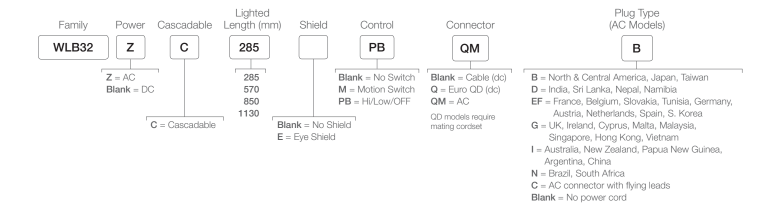
DTMEC-2005 0.16 m (0.5¹ DTMEC-206 2 m (6') DTMEC-230 9 m (30')



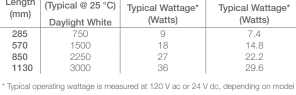


WLB32 LED Light Bar

- Energy efficient for overall cost savings
- High/Low/Off switch allows users to customize light levels
- Available as cascadable models for a continuous length of lighting, with a minimum of wiring
- Metal housing, shatterproof window
- Easy installation with snap clips, or a choice of magnetic or angle brackets
- Available in AC or DC models
- Available in 285 mm, 570 mm, 850 mm or 1130 mm
- Motion detection models are ideal for locations that cannot use a physical switch or where the placement of the switch is not useful
- Models featuring an eye shield window block direct line of sight to the domed window to increase eye comfort



12 to 30 V dc (dc models) Operating Voltage 90 to 264 V ac (ac models) 46 mm 🗖 Lumen Output ≈ 650/ft 32 mm LED Lifetime 50,000 hours Lighted Length (L) Color Temperature Daylight White - 5000 k 285 mm 850 mm 570 mm 1130 mm Switch High = 100% intensity Low = 50% intensity **Environmental Rating** IP50 - Dry location only Certifications Cascadable AC or DC Hi/Low/Off Switch Lumens DC Models AC Models Length (Typical @ 25 °C) Typical Wattage* Typical Wattage* (mm) (Watts) (Watts) **Daylight White** 285 750 9 7.4 1500 18 14.8 570



AC Cascade and Power Cordsets

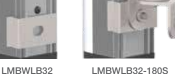


Eve Shield

Motion Detection

(DC Cascade and Power cordsets shown on page 25) LQMAC-306 Flying Leads LQMAC-306B North & Central America, Japan, Taiwan LQMAC-306D India, Sri Lanka, Nepal, Namibia LQMAEC-3005SS LQMAC-306EF France, Belgium, Slovakia, Tunisia, Germany, Austria, Netherlands, Spain, S. Korea 0.15 m (0.5') **Power Cordset** Double-Ended LQMAEC-301SS 1.8 m (6') LQMAC-306G UK, Ireland, Cyprus, Malta, Malaysia, Cascading Cordset 0.31 m (1.0^t) Singapore, Hong Kong, Vietnam Male straight/Male LQMAEC-303SS straight connectors LQMAC-306I Australia, New Zealand, Papua New Guinea, 0.91 m (3.0') Argentina, China LQMAC-306N Brazil











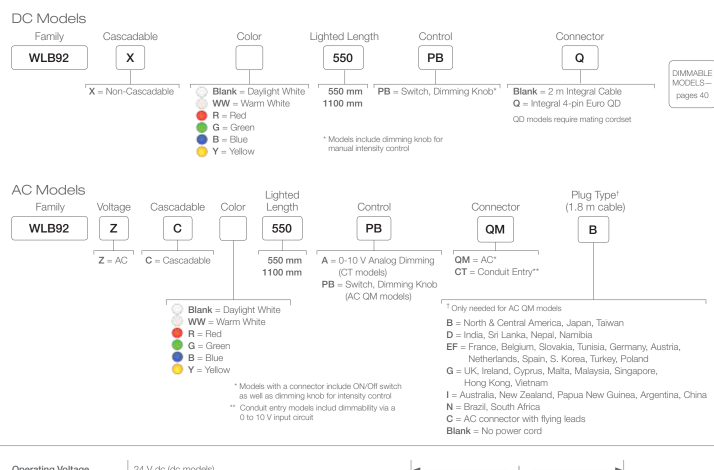
LMBWLB32U

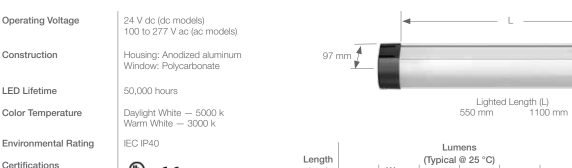
LMBWLB32UT



WLB92 Industrial Light Bar

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





Length			Lum (Typical	AC Models Typical	DC Models Typical			
(mm)	Daylight White	Warm White	Green	Red	Yellow	Blue	Wattage* (Watts)	Wattage* (Watts)
550	3510	3510	1430	745	620	405	34	35
1100	7150	7150	2975	1545	1295	840	70	70

 $^{^{\}star}$ Typical operating wattage is measured at 120 V ac or 24 V dc, depending on model

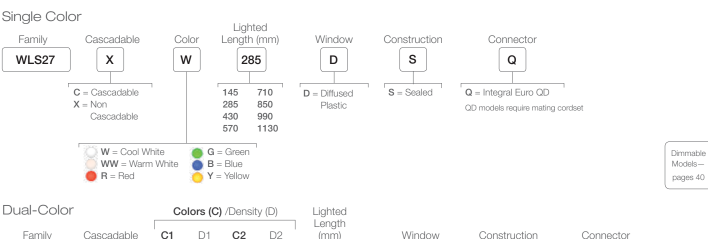


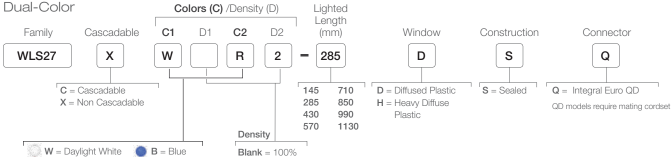
104 mm



WLS27 LED Strip Lights

- Cylindrical shape design, ideal for laminar airflow applications
- Rugged, water-resistant IP66, IP67 and IP69K construction
- Chemically resistant copolyester housing
- Available in eight lengths from 145 mm to 1130 mm
- Daisy chain power to multiple lights
- Capability to dim lights using the wiring pinout (Hi/Lo/Off)
- Optional snap clips for easy installation and repositioning
- Automatic temperature protection built into the unit. Above 50 °C, the light dims to manage heat and protect product lifetime





ø 27 mm Supply Voltage 12 to 30 V dc Construction Housing: Copolyester Lighted Single color: 75,000 hours LED Lifetime Lenath Dual Color: 50,000 hours Environmental IEC IP67, IP66, IP69K per DIN 40050 Rating -40 to +70 °C (-40 to +158 °F) Operating Temperature Certifications **®** (€ ♥

2 = 50%

3 = 33%

 $\mathbf{Y} = \text{Yellow}$

Single Color

Length (mm) Cool & Wattage (Watts) Warm White Red Green Blue Yellow (Watts)	e*
warm white Red Green Blue fellow (************************************	
145 400 55 180 40 50 4	
285 800 110 360 80 100 7	
430 1200 165 540 120 150 11	
570 1600 220 720 160 200 15	
710 2000 275 900 200 250 19	
850 2400 330 1080 240 300 22	
990 2800 385 1260 280 350 26	
1130 3200 440 1440 320 400 30	

Dual-Color

Length	1	Lumens	(Typical	@ 25 °C)*	**	Typical Wattage*
(mm)	White	Red	Green	Blue	Yellow	(Watts)
145	238	100	150	55	75	4
285	475	200	300	110	150	7
430	713	300	450	165	225	11
570	950	400	600	220	300	15
710	1188	500	750	275	375	18
850	1425	600	900	330	450	22
990	1663	700	1050	385	525	26
1130	1900	800	1200	440	600	30

- * Typical operating wattage is measured at 24 V dc ** Lumen values lowered by 20% on heavy diffused plastic window models



 $\mathbf{R} = \mathsf{Red}$

G = Green



LMBWLS27U



LMBWLS27H Stainless Steel



LMBWLS27SP



First or Middle

of Cascade

LMBWLS27T Stainless Steel



WLS28-2MQ In-Line Motion Detection Switch with M12 connector



Power Cordsets 4 pin M12 Euro-style WLS28-2PBQ In-Line Switch with

Stand-Alone or Cascade End Light





Splitter 4-Pin M12/Euro-Style

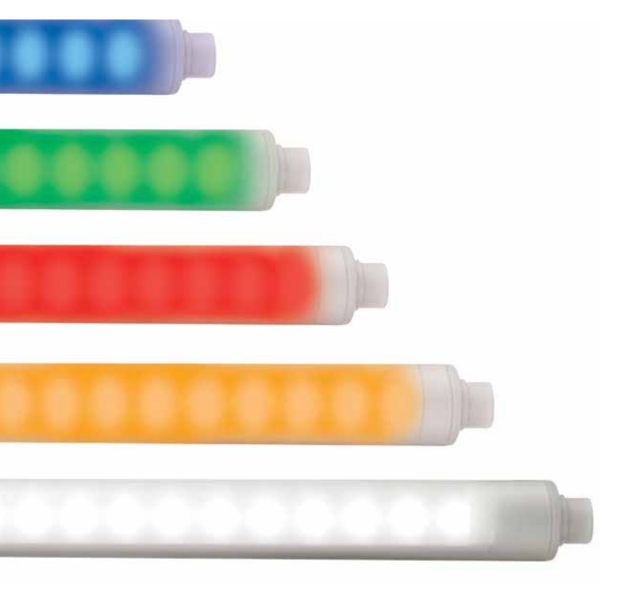


MQDC-WDSS-0406 2 m (6.5')

MQDEC-401SS 0.3 m (1')

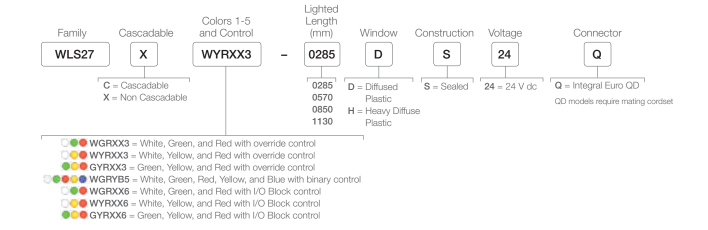
CSB-M1241M1241 0.3 m (1') male trunk; 2 x 0.3 m (1') female branches

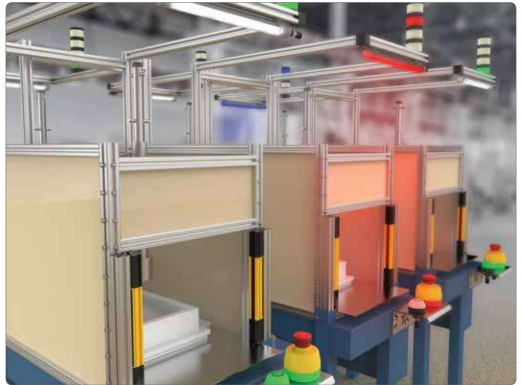




WLS27 Multicolor LED Strip Lights

- Three- and five-color models with EZ-STATUS™ combine illumination and indication in one robust light fixture
- Rugged, water-resistant IEC IP69K rating
- Four available lengths from 285 mm to 1130 mm
- Daisy chain power to multiple lights





ø 27 mm



First or Middle	Stand-Alone or
of Cascade	Cascade End Light

Length (mm)	White	Typical Wattage** (Watts)				
285	650	185	Green 400	Blue 125	Yellow 570	7
570	1300	370	800	250	1140	12
850	1950	555	1200	375	1710	22
1130	2600	740	1600	500	2280	30

 $^{^{\}star}$ Lumen values lowered by 20% on heavy diffused plastic window models

Accessories are listed on pages 26

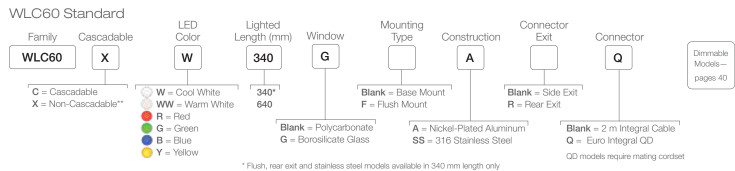


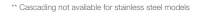
^{**} Typical operating wattage is measured at 24 V dc

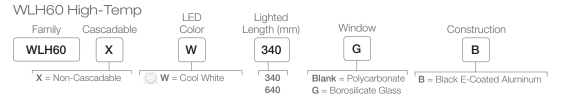


Heavy-Duty LED Lights

- Oil, chemical, and water resistant with IP67, IP68g, and IP69K ratings
- High brightness paired with advanced glare-reducing optics
- Easy-to-install with a wide variety of mounting solutions
- Resistant to vibration and shock
- Input voltage of 12-30 V dc
- Models have four discrete intensity level settings
- Available with stainless steel or nickel-plated aluminum housing
- High temperature models now available in a black E-coated aluminum housing







NOTE: Connection for all WLH60 models is a 2 m (6.5') integral FEP cable

Supply Voltage WLC60: 12 to 30 V dc WLH60: 21 to 28 V dc WLC60 Housing: Nickel-plated aluminum or Construction 316 Stainless steel

WLH60 Housing: Black electro-coated aluminum Window: Polycarbonate or Borosilcate Glass

Environmental Rating Rated IEC IP68, IP68g, IP69K per DIN 40050

WLC60: -40 to +70 °C (-40 to +158 °F) **Operating Temperature** WLH60: -40 to +100 °C (-40 to +212 °F)

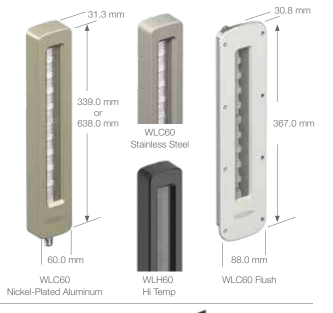
Certifications



Length (mm)	WLC60 Lumens (Typical @ 25 °C) Cool White	Typical Wattage* (Watts)	Length (mm)	WLH60 Lumens (Typical @ 25 °C) Cool White	T W
340	1300	14.2	340	1150	
640	2600	28.1	640	2300	

^{*}Typical operating wattage is measured at 24 V dc

*Typical operating wattage is measured at 24 V dc





LMBWLC60F

LMBWLC60RA





LMBWLC60RAS 4 bracket kit for swivel option. Can mount SMBMAG3 magnet also

LMBWLC60MAG* SMBWLSMAGR Protective cover for magnet sold separately

* Do not use with stainless steel models



PSD-24-4 Class 2 Power Supply Input: 90-264 V ac 1.5A Output: 24 V dc 3.9A 2 m (6.5') 4-Pin Euro Connector

4-Pin M12/Euro-Style Straight connector models listed; for right-angle, add RA to the end of the model number

(example, MQDC-406RA)

4-Pin M12/Euro-Style Double-Ended (straight male/ straight female connectors)

MQDEC-401SS-PUR 0.3 m (1 MQDEC-403SS-PUR 1 m (31) MQDEC-406SS-PUR 2 m (6.5')

MQDC-406

MQDC-415

MQDC-430

2 m (6.5

5 m (15)

9 m (30')



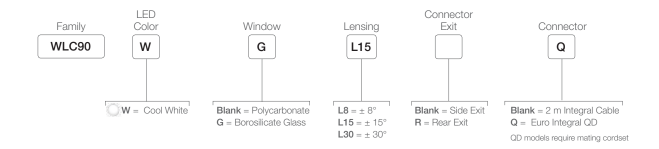
MQDC-WDSS-0406 MQDC-WDSS-0415 5 m (15') Straight connector models only MQDC-WDSS-0430 9 m (30')

Typical Vattage* (Watts) 14.2 28.1



WLC90 Heavy-Duty LED Light

- Oil, chemical and water resistant with IP67, IP68g and IP69K ratings
- Vast operating temperature range internal monitoring circuit dims the LEDs to a safe level at extreme temperatures
- Three lens choices to suit many application needs
- Pan-and-tilt brackets for versatile mounting to direct the light in any direction
- Models have three discrete intensity level settings



DIMMABLE MODELS pages 40

Supply Voltage 12 to 30 V dc

Construction Housing: Nickel-plate aluminum

Window: polycarbonate or borosilicate glass

Environmental Rating Rated IEC IP68, IP68g, IP69K per DIN 40050

-40 to +70 °C (-40 to +158 °F)

Operating Temperature Certifications

emperature

CE CULUS

Lumens (Typical @ 25 °C) Typical Wattage* (Watts)

625 8.1







Rear-Exit Models



Side-Exit Models

LMBWLC90PT



SMBAMS70AS



MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')



MQDC-WDSS-0406 2 m (6.5') MQDC-WDSS-0415 5 m (15') MQDC-WDSS-0430 9 m (30')



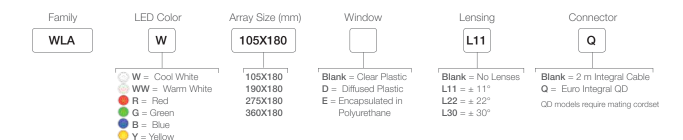
PSD-24-4 Class 2 Power Supply Input: 90-264 V ac 1.5A Output: 24 V dc 3.9A 2 m (6.5') 4-Pin Euro Connector

^{*}Typical operating wattage is measured at 24 V dc $\,$



WLA LED Area Lights

- High power solid state LED array with cool white, warm white, red, green, blue or yellow light
- Illuminates a large area with an even pattern of light and no shadows
- Available in four sizes
- Designed for area and machine lighting
- Rugged thermoplastic housing rated to IP69K
- Lensed models provide a concentrated, intense light beam
- Cabled and Quick Disconnect models available



DIMMABLE MODELS pages 40

Supply Voltage 12 to 30 V dc

Construction Housing: PBT

Window: Acrylic or polyurethane Connector: Nickel-plated brass or PVC-jacketed cable

Environmental Rating Rated IEC IP67 and IP69K, per DIN 40050

Operating Temperature -20 to +50 °C (-4 to +122 °F)

Certifications



		Lumens* (Typical @ 25 °C)					
Size (mm)	Cool White	Warm White	Red	Green	Blue	Yellow	Typical Wattage** (Watts)
105x180	550	435	125	325	95	275	9.6
190x180	1100	870	250	650	190	550	19.2
275x180	1650	1305	375	975	285	825	28.8
360x180	2200	1740	500	1300	380	1100	38.4

^{*} Lumen values lowered by 35% on diffused window models







SMBBSRA

SMBWLAMAG SMBWLAMAGR — Protective cover for magnet sold separately

4-Pin M12/ Euro-Style Washdown Straight connector models only

4-Pin M12/Euro-Style

Straight connector models

(example, MQDC-406RA)

listed; for right-angle, add RA

to the end of the model number

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

MQDC-WDSS-0406 2 m (6.5') MQDC-WDSS-0415 5 m (15') MQDC-WDSS-0430 9 m (30')



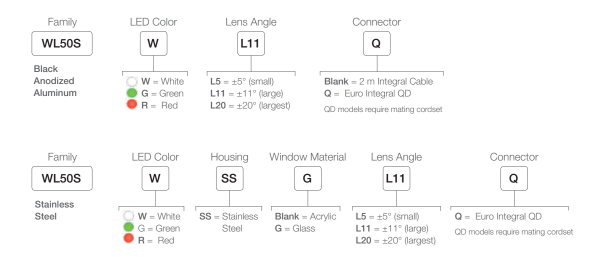
PSD-24-4 Class 2 Power Supply Input: 90-264 V ac 1.5A Output: 24 V dc 3.9A 2 m (6.5') 4-Pin Euro Connector

^{**}Typical operating wattage is measured at 24 V dc



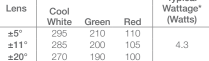
WL50S LED Spot Lights

- Highly concentrated, focused light available in three colors (white, red, or green)
- Lenses come in three angles to cover area of concentration
- Illuminates a large area with an even pattern of light and no shadows
- 12 to 30 V dc operation
- Cabled and quick-disconnect models available
- 56 mm diameter with flat profile and 30 mm mounting base
- Rugged sealed housing rated to IP69K
- Available in a chemically resistant 316 stainless steel housing for use in harsh environments



Dimmable Modelspages 40

			1,	2017	
Supply	Voltage		12 to 3	80 V dc	ø 50 mm
Constru	ction		Windo Conne	ig: Black anodized aluminum or Stainless Steel with FDA-grade silicone gasket and Viton® o-ring seal w: Polycarbonate or glass window ctor: Nickel-plated QD connector or PVC-jacketed cable ing Nut: Black zinc-plated steel or Stainless Steel mounting nut	
Environ	mental Ra	iting	IEC IP	67, IP69K per DIN 40050	65.8 mm
Operation	ng Tempei	rature	-20 to	+50 °C (-4 to +122 °F)	□ ø 30 mm
Certifica	ations		C€	CULISTED C X US	
Lens		(Typical @	25 °C)	Typical Wattage*	71 mm
	Cool White	Green	Red	(Watts)	Ø 30 mm
±5°	295	210	110	4.0	
±11°	285	200	105	4.3	



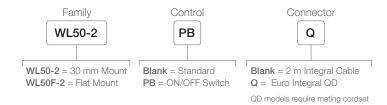
^{*}Typical operating wattage is measured at 24 V dc





WL50-2 LED Work Lights

- Designed for enclosure or area lighting use with an optional flex arm mount for adjustable, industrial task lighting
- Standard or push-button models available
- Flat-mount or 30 mm base-mount models available
- Rugged, sealed polycarbonate housing rated to IP69K (standard models) or IP67 (push-button models)
- 12 to 30 V dc operation
- Cabled and quick-disconnect models available
- Low power consumption less than 3 watts



Dimmable Modelspages 40

12 to 30 V dc Supply Voltage

Construction Housing: Polycarbonate

Connector: Nickel-plated brass or PVC-jacketed cable

Standard Models: IP69K per DIN 40050 **Environmental Rating**

Push-Button Models: IEC IP67

Operating Temperature

Certifications

-40 to +50 °C (-40 to +122 °F)









Lumens (Typical @ 25 °C)	Typical Wattage* (Watts)
Cool White	` '
185	2.4

^{*}Typical operating wattage is measured at 24 V dc

Mounting Options for Flat Mount Models



Mounting Options for 30 mm Mount Models



FLX18 Flex Arm Mounts See page 42 for more information

4-Pin M12/

Euro-Style straight connector models listed; for right-angle models, add RA to the end of the model number (example, MQDC-406RA)

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')



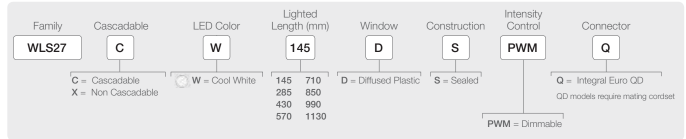


LED Dimming Controller & Dimmable LED Lights

- Works with special models of the strip lights, heavy-duty lights, area lights, spot lights and work lights
- High-frequency modulation allows for precise intensity control and flicker-free illumination
- Allows for control of multiple lights with one module
- LED Pulse-Width Modulation (PWM) versions of LED lights can be controlled by other PWM output devices as well as Banner's controller
- Ability to control intensity from zero to 100 percent to suit the level required for the application
- Helps further increase energy savings, helping to reduce overall energy costs

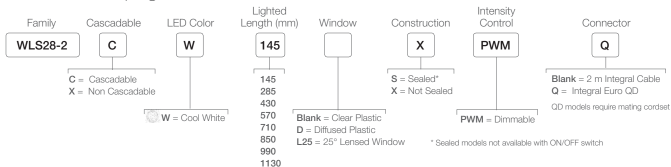


WLS27 LED Strip Lights





WLS28-2 LED Strip Lights





WLB92 DC Models

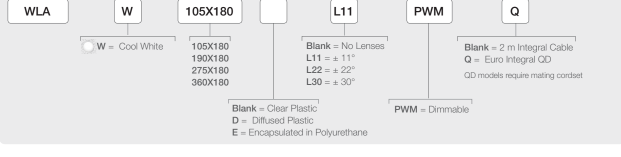


page 24



page 34

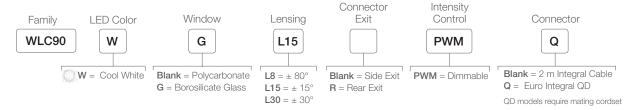




Ø

nage 32

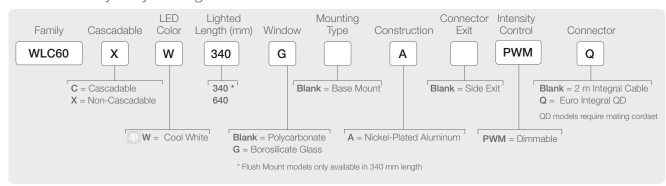
WLC90 Heavy-Duty LED Light



WLC60 Heavy-Duty LED Light



page 30

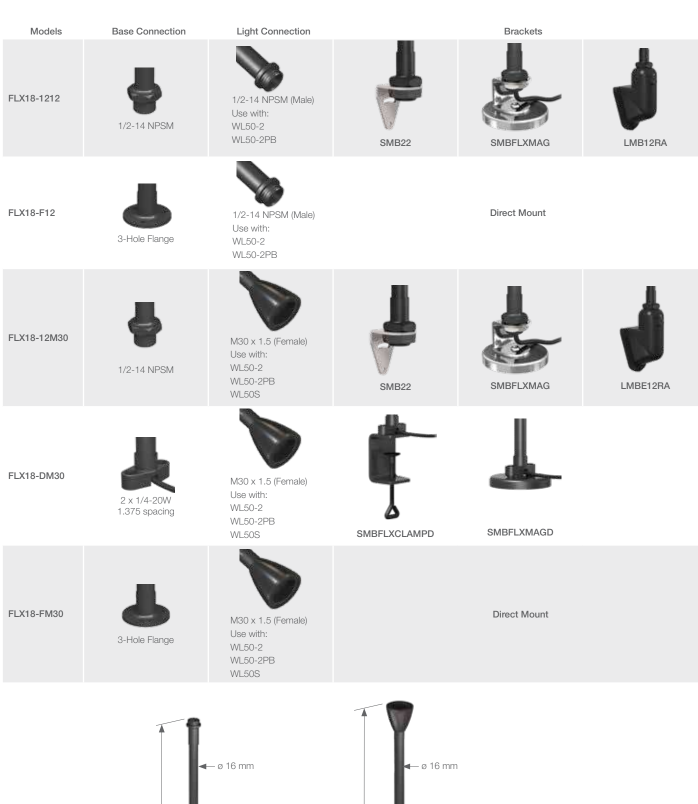






WL50S and WL50-2 also have the PWM option available. Contact factory for more information.







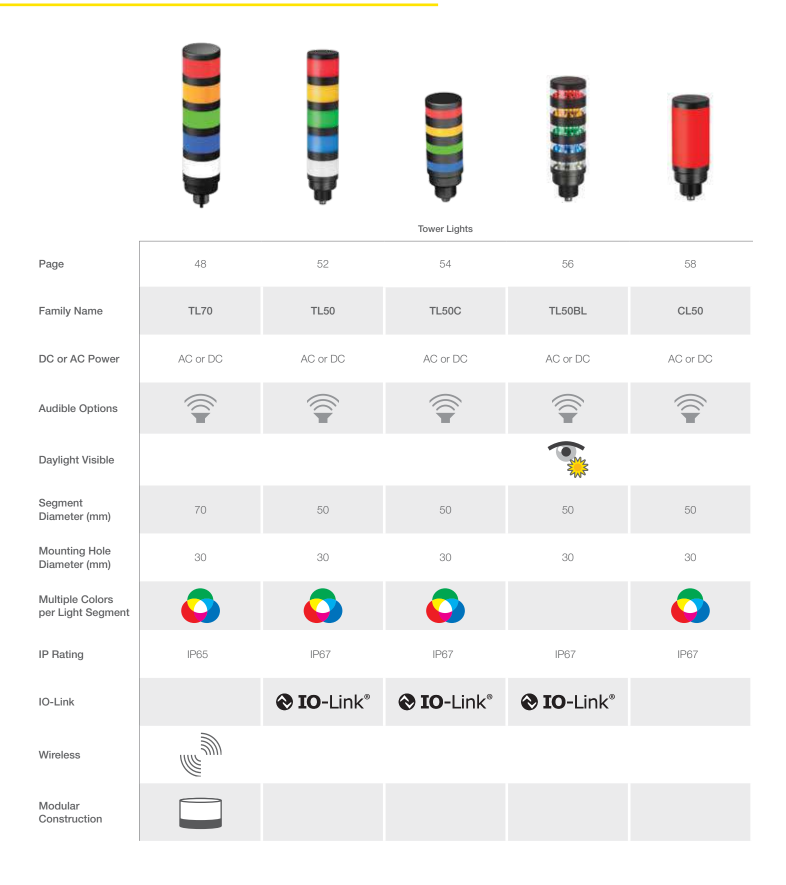


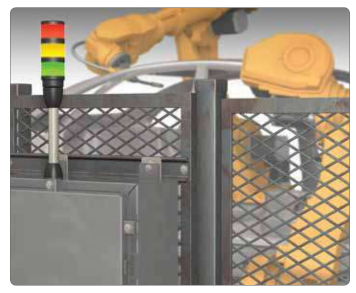


Signal Tower Lights

Multi-segment LED tower lights give machines a voice, conveying critical information in a clear, visual manner. AC and DC voltage, fourteen color options, six audible alarm styles, multiple intensity levels, three connection types and optional wireless or IO-Link communication give almost limitless possibilities in both preassembled and field configured units.

Selection Guide





TL50



TL70 Wireless



CL50

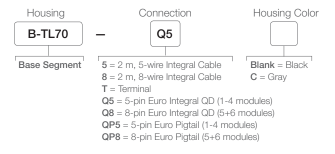


TL70 Tower Lights

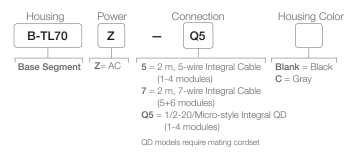
- 70 mm diameter with bright, colored LEDs for long range visibility
- Light segments appear gray when off to eliminate false indication from ambient light
- Modular design and simple wiring for fast field configuration; preassembled models also available
- Rugged, water-resistant IP65 housing with UV stabilized material
- Top-mounted audible modules from 75 to 101 dB, including multi-tone and programmable audible models allow for custom alerts or announcements; all work with the same standard bases
- Wireless base and segment models quickly enable remote monitoring and control of status lights; unleash IIOT capability
- Match your machine with a choice of black or gray housing

Build Your Own Tower Light

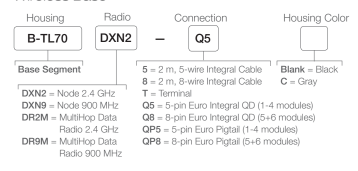
Standard Base



AC Base



Wireless Base

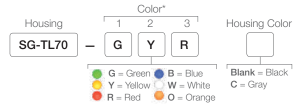


^{*} To have color name etched on a segment, add -L to the end of the model number

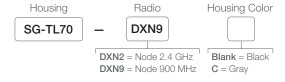
Single-Color Light Segments



Multicolor Light Segments



Wireless Communication Segment



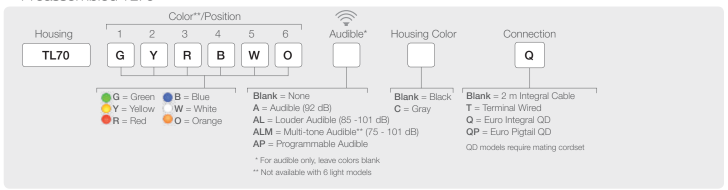


The wireless communication segment quickly twists onto any TL70 base, enabling remote monitoring and control without requiring constant power or expensive wiring.

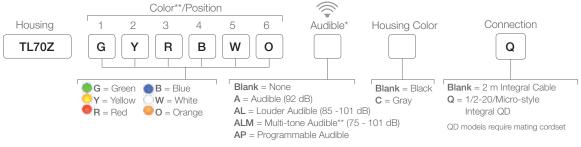
^{**} Green, Yellow, Red, Blue, White, Cyan, Magenta, Orange, Amber, Lime Green, Spring Green, Sky Blue, Violet and Rose

Order a Preassemble Tower Light

Preassembled TL70

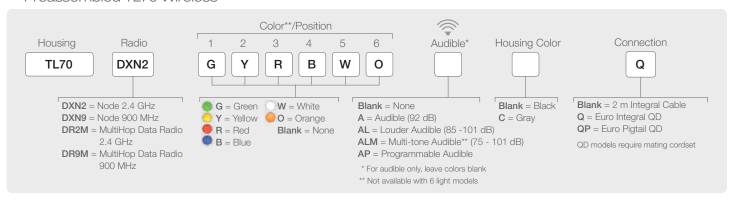


Preassembled TL70 AC



^{*} For audible only, leave colors blank

Preassembled TL70 Wireless



^{**} Not available with 6 light models



Color Count	AC Tower Height (H)	AC Tower Height with Audible (H)	DC Tower Height (H)	DC Tower Height with Audible (H)
1	155.6 mm	212.3 mm	87.6 mm	144.3 mm
2	205.3 mm	262.0 mm	137.3 mm	194.0 mm
3	255.0 mm	311.7 mm	187.0 mm	243.7 mm
4	304.7 mm	361.4 mm	236.7 mm	293.4 mm
5	354.4 mm	411.1 mm	286.4 mm	343.1 mm
6	404.1 mm	NA	336.1 mm	NA

Laser Marking Available

Supply Voltage 12 to 30 V dc 100 to 240 V ac

Construction Bases and Covers: Polycarbonate Light Segment: Polycarbonate

Environmental Rating IP65

Operating Temperature | -40 to +50 °C (-40 to +122 °F)

Certifications (E



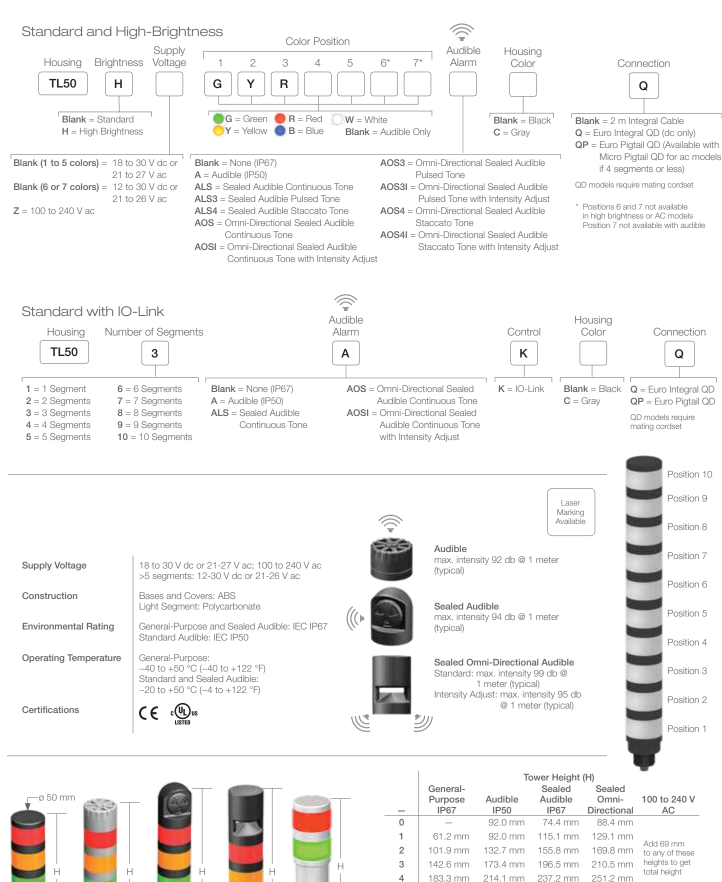
Accessories are listed on pages 61



TL50 Tower Lights

- Available in models featuring IO-Link communication for easy integration into most industrial networks and remote control and monitoring of light and audible segments in the fixture
- Built-to-order configure your model today using our online tool
- Installs directly on machine quickly and easily with pre-wired or quickdisconnect options no assembly required
- Features a completely self-contained design no controller needed
- Displays up to 7 colors in a single tower choice of 10 colors in standard brightness and 5 colors in high brightness tower lights
- Allows multiple lights to be on simultaneously
- Eliminates false indication from ambient light; indicators appear gray when off
- Available in Universal AC Voltage models







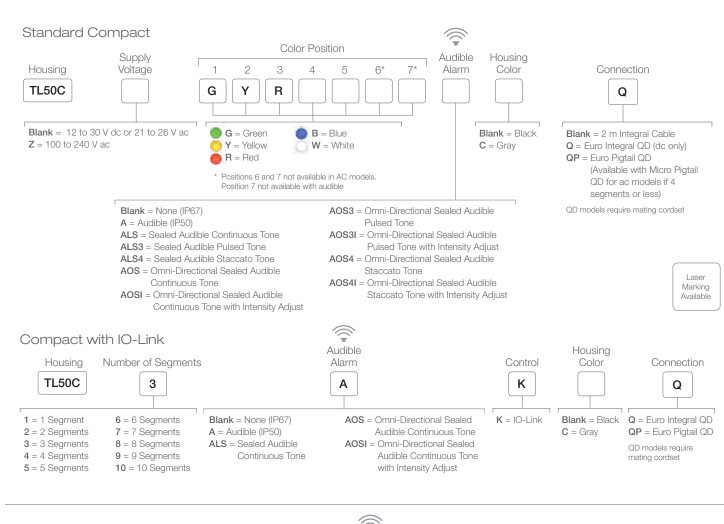
_	Purpose IP67	Audible IP50	Audible IP67	Omni- Directional	100 to 240 V AC
0	_	92.0 mm	74.4 mm	88.4 mm	
1	61.2 mm	92.0 mm	115.1 mm	129.1 mm	Add 69 mm
2	101.9 mm	132.7 mm	155.8 mm	169.8 mm	to any of these
3	142.6 mm	173.4 mm	196.5 mm	210.5 mm	heights to get total height
4	183.3 mm	214.1 mm	237.2 mm	251.2 mm	total neight
5	224.0 mm	254.8 mm	277.9 mm	291.1 mm	
6	264.7 mm	298.5 mm	318.6 mm	332.6 mm	
7	305.4 mm	339.2 mm	359.3 mm	373.3 mm	Area in gray
8	346.1 mm	379.9 mm	400.0 mm	414.0 mm	are IO-Link
9	386.8 mm	420.6 mm	440.7 mm	454.7 mm	models only. Not available
10	427.5 mm	461.3 mm	481.4 mm	495.4 mm	in AC.

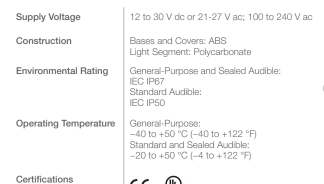


TL50C Compact Tower Lights

- Ideal for status indication on small to mid-size pieces of equipment
- Displays up to five stacked colors in one tower with universal ac voltage and up to seven stacked colors in one tower with standard dc voltage
- Half the height of standard TL50 models
- Bright, uniform lighted segments with 10 color choices available
- Available with standard, sealed or Omni-Directional audible
- Compact, sleek, rugged design with IP67 models available
- DC models work down to 12 volts, allowing for use in battery-powered mobile equipment









Audible

max. intensity 92 db @ 1 meter (typical)



Sealed Audible max. intensity 94 db @ 1 meter

(typical)









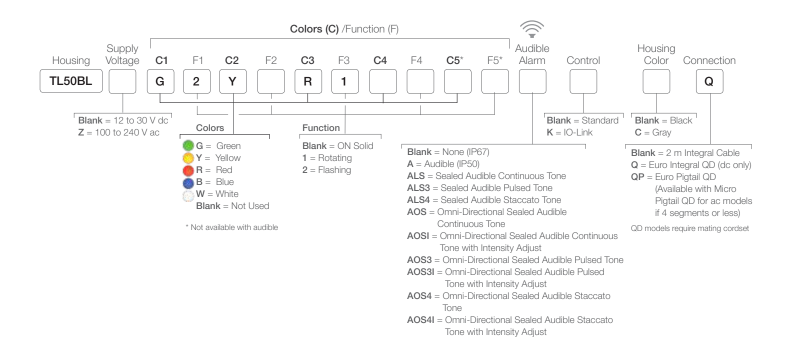
	General- Purpose IP67	Tov Audible IP50	wer Height (Sealed Audible IP67	H) Sealed Omni- Directional	100 to 240 V AC
1	46.2 mm	77.1 mm	100.2 mm	114.2 mm	
2	72.0 mm	102.9 mm	126.0 mm	140.0 mm	
3	97.8 mm	128.7 mm	151.8 mm	165.8 mm	Add 69 mm to any of these
4	123.6 mm	154.5 mm	177.6 mm	191.6 mm	heights to get
5	149.4 mm	180.3 mm	203.4 mm	217.4 mm	total height
6	175.2 mm	206.1 mm	229.2 mm	243.4 mm	
7	201.0 mm	231.9 mm	255.0 mm	269.2 mm	Area in gray
8	226.8 mm	257.7 mm	280.8 mm	295.0 mm	are IO-Link
9	252.6 mm	283.5 mm	306.6 mm	320.8 mm	models only. Not available
10	278.4 mm	309.3 mm	332.4 mm	346.6 mm	in AC.



TL50BL Beacon Tower Lights

- Housing is UV stabilized, making it suitable for use in outdoor environments
- Highly visible indication for indoor or outdoor applications
- Compact, stylish design with rotating and flashing options
- Audible alert: continuous, pulsed and staccato models available
- Omni-Directional audible models provide clear annunciation in the noisiest environments
- Models available with rugged, water-resistant IP67 housing









Audible max. intensity 92 db @ 1 meter (typical)



Sealed Audible max. intensity 94 db @ 1 meter (typical)



Sealed Omni-Directional Audible Standard: max. intensity 99 db @ 1 meter (typical) Intensity Adjust: max. intensity 95 db @ 1 meter (typical)



Position 3

Position 2

Position 1

Ø 50 mm	H	H	H	H -
General- Purpose	Audible	Sealed Audible	Sealed Omni- Directional	100 to 240 V ac

	Tower Height (H)						
Color Count	General- Purpose IP67	Audible [†] IP50	Sealed Audible IP67	Sealed Omni- Directional	100 to 240 V AC		
1	46.2 mm	77.1 mm	100.2 mm	114.2 mm			
2	72.0 mm	102.9 mm	126.0 mm	140.0 mm	Add 69 mm to any of		
3	97.8 mm	128.7 mm	151.8 mm	165.8 mm	these heights		
4	123.6 mm	154.5 mm	177.6 mm	191.6 mm	to get total height		
5	149.4 mm	_	_	_	Ŭ		

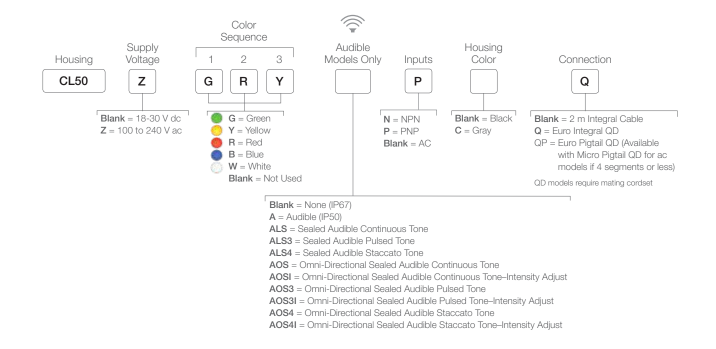
† Tower Height (H) with top unscrewed approximately 3.5 mm to allow sound to escape

Accessories are listed on pages 61



CL50 Column Lights

- Rugged, cost-effective, and easy-to-install multicolor indicators
- Illumination provides easy-to-see operator guidance and equipment status indication at long distances
- One-, two-, or three-color models available
- The LED light sources provide long life with low power consumption
- 100 to 240 V ac operation or 18 to 30 V dc operation
- Compact devices are completely self-contained—no controller needed—and IEC IP67 rated
- Immune to EMI and RFI interference
- No assembly required







Accessories are listed on pages 61

Cordsets for DC Models

4-Pin M12/Euro-Style use with 3-color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC-406RA)

5-Pin M12/Euro-Style use with 4-color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC1-506RA)

8-Pin M12/Euro-Style

use with 5+ -color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC2S-806RA)

MQDC-406 2 m (6.5') MQDC-415 5 m (15" MQDC-430 9 m (30')

MQDC1-506 MQDC1-515 MQDC1-530 9 m (30')

MQDC2S-806 2 m (6.5') MQDC2S-815 5 m (151) MQDC2S-830 9 m (30')

Mounting Brackets





SMB30MM

SMB30A





SMBAMS30P

SMB30RAVK

Cordsets for AC Models

4-Pin Micro-Style

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQAC2-406RA)

5-Pin Micro-Style Straight connector models

MQAC2-406 2 m (6.5') MQAC2-415 5 m (15') MQAC2-430 9 m (30')

MQAC2-506 2 m (6.51) MQAC2-515 5 m (15') MQAC2-530 9 m (30')

Sealed Right-Angle Brackets





Controller

LC80T

5 Toggle switches ON-OFF-FLASH function

12-Position rotary switches ON-OFF-FLASH function



Laser Marking

Light sections can be permanently marked with custom text or images

Accessories

Elevated Mount System (for TL70)



Elevated Mount System (for other models)





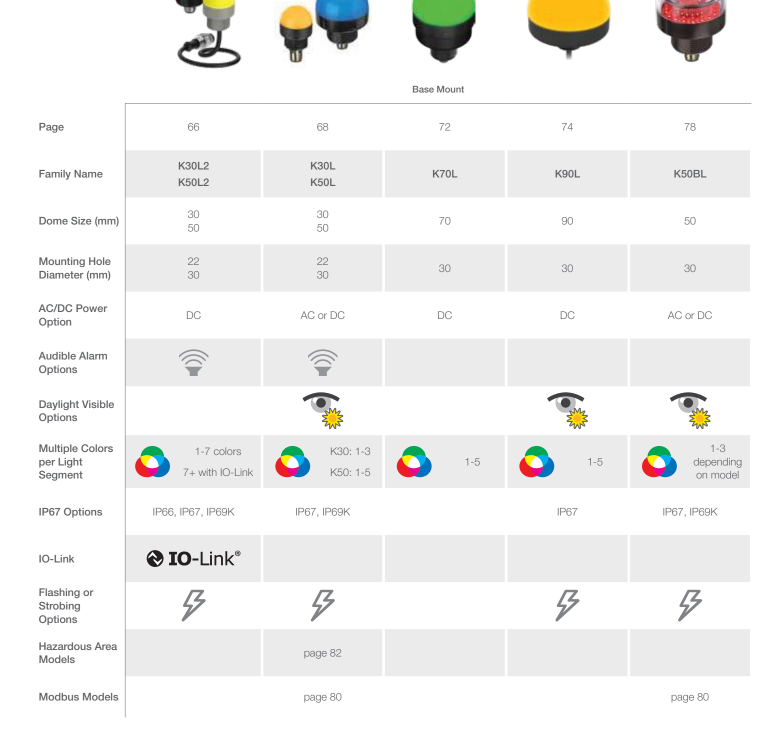




Indicators

Banner's Indicators offer a wide variety of bright, highly visible models ranging from daylight visible to multiple colors in one device. Indicators have a rugged design for long-term use and require no additional protective box. Flexibility in design, size and mounting provides a unique solution for many indication applications.

Selection Guide













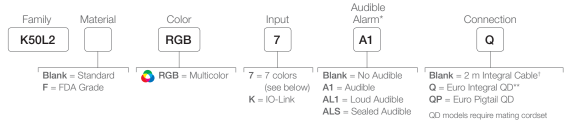


	Flat Mount				Mount
92	88	90	94	84	86
K80 Segmented	K50FL	K80	SP Series	S18L/S22L	S22L2 Flush
80	50	50	50	18	20
NA	NA	NA	NA	18/22	22
DC	DC	AC or DC	AC or DC	DC	DC
		EMA .	SWA SWA	SW2	
	1-5	1-5	1-3	1-3	1-7
IP67	IP67, IP69K	IP67	IP67	IP67, IP69K	IP66, IP67, IP69K
5	5	5			



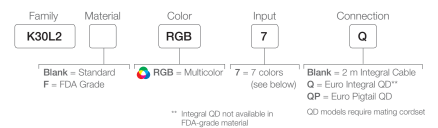
- Bright, even indication in red, green, blue, yellow, cyan, magenta, and white
- Rugged IP66, IP67, and IP69K polycarbonate housing protects against impact and withstands high-pressure, high-temperature washdown to ensure reliable performance in challenging environments
- Models constructed from FDA-grade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

K50L2

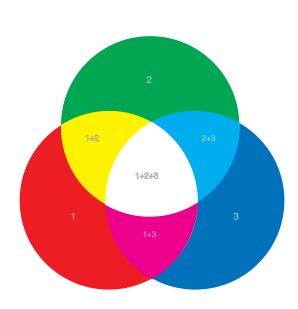


- * Audible models not available in FDA-grade material
- ** Integral QD not available in FDA-grade material
- $^{\scriptscriptstyle \dag}$ IO-Link models not available with integral cable

K30L2







	Input 1	Input 2	Input 3
Red	ON		
Green		ON	
Blue			ON
Yellow	ON	ON	
Cyan		ON	ON
Magenta	ON		ON
White	ON	ON	ON



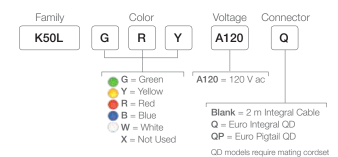
K50L and K30L Domed Indicators

- Rugged, cost-effective and easy-to-install indicators
- Illuminated dome provides easy-to-see operator guidance and indication of equipment status
- $\bullet\,$ Compact devices are completely self-contained no controller needed
- Displays up to five colors
- Immune to EMI and RFI interference

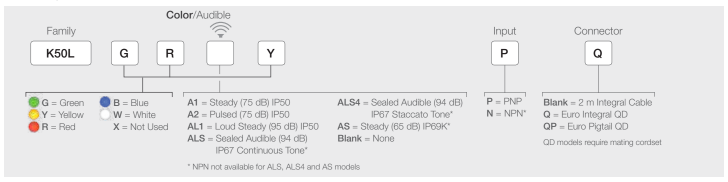
One-, Two- or Three-Color Indicators 18 to 30 V dc

Family Color Connector Input Р K50L G R Υ Q K50L P = PNP G = GreenK30I Y = Yellow N = NPNR = Red Blank = 2 m Integral Cable B = Blue Q = Euro Integral QD W = White QP = Euro Pigtail QD X = Not Used

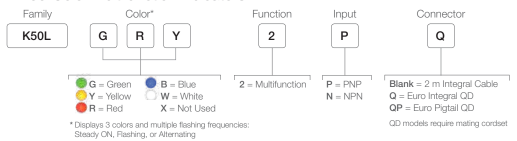
One-, Two- or Three-Color Indicators 85 to 120 V ac



One-, Two- or Three-Color Audible Indicators

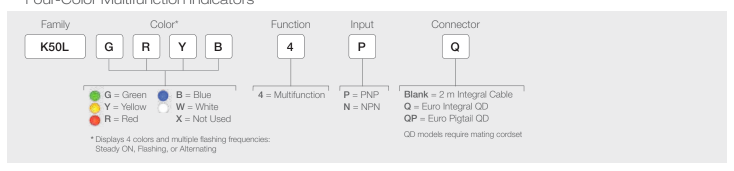


Three-Color Multifunction Indicators

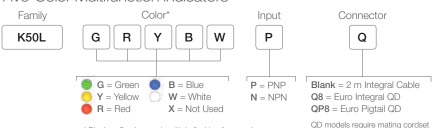


QD models require mating cordset

Four-Color Multifunction Indicators



Five-Color Multifunction Indicators



* Displays 5 colors and multiple flashing frequencies: QD model Steady ON, Flashing, or Alternating

Accessories and specifications are on page 71



K50L/K30L Specifications

Supply Voltage K50L Sealed Audible: 12 to 30 V dc

K50L AC: 85 to 130 V ac K50L standard: 18 to 30 V dc K30L: 10 to 30 V dc

Construction Base: polycarbonate

Translucent Dome: polycarbonate

Environmental Rating Standard Models:

IEC IP67 Integral QD models meet

DIN 40050 (IP69K)

Standard Audible Models (A1, A2, AL1):

Fixed Audible Sealed Models (AS): IEC IP67/ IP69K per DIN 40050

Adjustable Loud Audible Sealed Models (ALS, ALS4): IEC IP67/ IP69K per DIN 40050

Operating Temperature Sealed Audible: -20 to +50 °C (-4 to +122 °F)

All Other Models: -40 to +50 °C (-40 to +122 °F)

Certifications











K50L/K50L2 Audible Models (A1, A2, AL1)





K50L/K50L2 Adjustable Loud Audible Models (ALS)

K50L Fixed Audible Models (AS) No open cavities to collect liquids

K50L2/K30L2 Specifications

K50L2: 10 to 30 V dc; 220mA Max. at 10 V dc; 100mA Max. at 30 V dc Power

-40 to +50 °C (-40 to +122 °F)

K30L2: 10 to 30 V dc; 60mA Max. at 10 V dc; 30mA Max. at 30 V dc

Operating

Conditions

Construction Base: polycarbonate

Translucent Dome: polycarbonate

Environmental Rating K50L2: Standard: IEC IP66/IP67/IP69K

Standard Audible: IEC IP50
Sealed Audible: IEC IP66/IP67/IP69K

K30L2: IEC IP66/IP67/IP69K

Certifications







Accessories









SMB30A SMB30SC

SMB30FA

SMB30FVK







SMB22A

SMBAMS22P

SMBAMS22RA

Cordsets for DC Models



4-Pin M12/Euro-Style use with 3-color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC-406RA)

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

5-Pin M12/Euro-Style

use with 4-color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC1-506RA)

8-Pin M12/Euro-Style use with 5+ -color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC2S-806RA)

MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')

MQDC2S-806 2 m (6.51 MQDC2S-815 5 m (151) MQDC2S-830 9 m (30')

Cordsets for AC Models



Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQAC2-406RA)

5-Pin Micro-Style Straight connector models MQAC2-406 2 m (6.5') MQAC2-415 5 m (15') MQAC2-430 9 m (30')

MQAC2-506 2 m (6.5') MQAC2-515 5 m (15') MQAC2-530 9 m (30')



SA-FFB12 Black flush foldable bracket for use with elevated mount systems



SA-FFB12C Gray flush foldable bracket for use with elevated mount systems

see page 61 for additional information on this bracket

Elevated Mount System



SA-M30TE12 Black Acetal adapter/cover SA-M30TE12C White UHMW adapter/cover

SOP-E12-150A (150 mm) SOP-E12-300A (300 mm) SOP-E12-900A (900 mm) Black anodized aluminum pipe

SOP-E12-150AC (150 mm) SOP-E12-300AC (300 mm) SOP-E12-900AC (900 mm) Clear anodized aluminum pipe

SOP-E12-150SS (150 mm) SOP-E12-300SS (300 mm) SOP-E12-900SS (900 mm) 304 stainless steel pipe

SA-E12M30 Black Acetal mounting base SA-E12M30C White UHMW mounting base



K70L 70 mm Domed Indicators

- Bright, uniform indicator light
- All models have flashing input control
- Models are available with up to five colors in one device
- Rugged IP65-rated design
- 12 V to 30 V dc operation
- Wireless models simplify installation and provide a simple operator interface for pick-to-light, call button and general industrial applications

Standard and Wireless



Supply Voltage and Current

Supply Protection Circuitry

Construction

Environmental Rating

Operating Temperature

Certifications

12 V to 30 V dc; 200 mA Max. at 12 V dc; 90 mA Max. at 30 V dc

Protected against reverse polarity, transient voltages

Base: polycarbonate

Translucent Dome: polycarbonate

IEC IP65

-40 to 50 °C

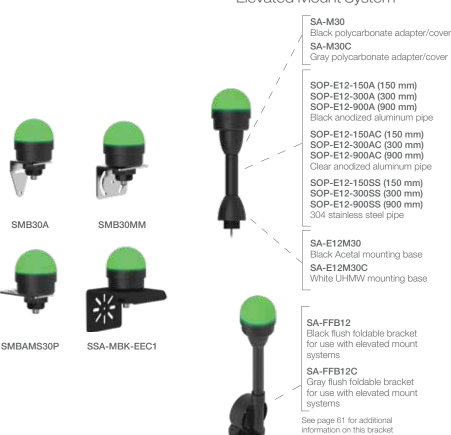








Elevated Mount System





5-Pin M12/Euro-Style use with 4-color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC1-506RA)

8-Pin M12/Euro-Style

use with 5+ -color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC2S-806RA)

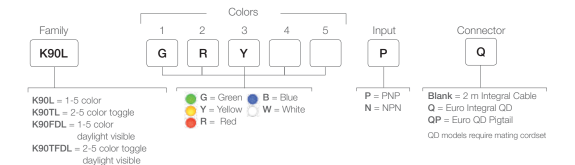
MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')

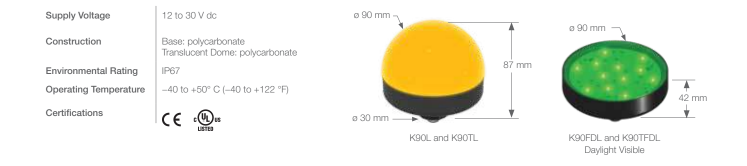
MQDC2S-806 2 m (6.51) MQDC2S-815 5 m (151) MQDC2S-830 9 m (30')





- Bright, uniform indicator light
- Models are available with up to five colors in one device
- Rugged IP67-rated design
- 12 to 30 V dc operation
- Illuminated dome provides easy-to-see operator guidance
- K90TL models alternate between colors when multiple inputs are active
- K90L models have an auxiliary input line for flashing an active input





Elevated Mount System





for use with elevated mount

See page 61 for additional information on this bracket 5-Pin M12/Euro-Style use with 4-color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC1-506RA)

8-Pin M12/Euro-Style use with 5+ -color models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC2S-806RA)

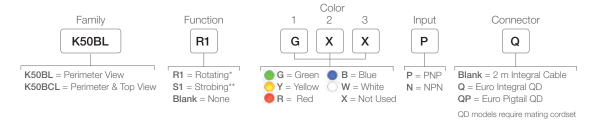
MQDC1-506 2 m (6.51) MQDC1-515 5 m (15') MQDC1-530 9 m (30')

MQDC2S-806 2 m (6.5') MQDC2S-815 5 m (15') MQDC2S-830 9 m (30')



- Continuous, strobing and rotating models available
- Intense levels of light output for outdoor applications
- 12-30 V dc models are ideal for battery-powered mobile applications
- LED lighting emits from the perimeter and top view on some models
- Rugged, sealed thermoplastic housing rated for IP67 and IP69K
- Cabled and quick-disconnect models available

One-, Two-, or Three-Color DC



^{*} Rotating only available on K50BL 1-color models

One-Color AC



Supply Voltage

12 to 30 V dc
85 to 130 V ac
100 to 250 V ac

Construction

Environmental Rating
Operating Temperature

Certifications

12 to 30 V dc
85 to 130 V ac
100 to 250 V ac

Base and covers: polycarbonate
IEC IP67 and IP69K, per DIN 40050

-40 to +50 °C (-40 to +122 °F)

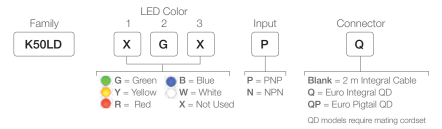


^{**} Strobing only available on K50BCL 1-color models



- Intense levels of light output for outdoor applications
- Rugged, cost-effective and easy-to-install
- Compact devices are completely self-contained no controller needed
- Up to three colors in one housing
- Immune to ambient light, EMI and RFI interference
- 50 mm diameter with flat profile and 30 mm mounting base
- Available in both 18 to 30 V dc and 85 to 130 V ac power options

One- or Three- Color Indicators, 15 to 30 V dc



One-Color Indicators, 85 to 130 V ac









4-Pin M12/ Euro-Style Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC-406RA)

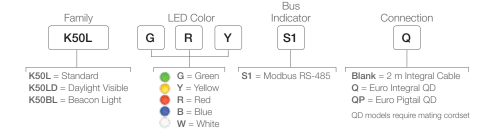
3-Pin M12/Micro-StyleStraight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC-306RA)

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

MQDC-306 2 m (6.5') MQDC-315 5 m (15') MQDC-330 9 m (30')



- Built-in flashing and strobing capability
- High intensity models for outdoor applications
- Fully encapsulated IP67/IP69K construction
- Modbus RTU communication minimizes the cabling requirements



Supply Voltage

Construction

Base: Polycarbonate
Covers: Polycarbonate
LEDs on LD Models: Acrylic

Environmental Rating

IEC IP67/IP69K per DIN 40050

Operating Temperature

Certifications

12 to 30 V dc

Base: Polycarbonate
Covers: Polycarbonate
LEDs on LD Models: Acrylic

IEC IP67/IP69K per DIN 40050

-40 to +50 °C (-40 to +122 °F)

Certifications





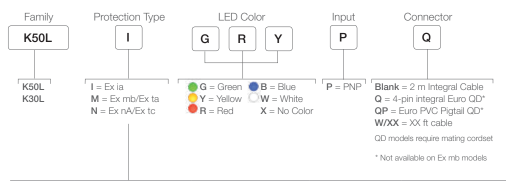






K50 and K30 Hazardous Indicators

- Up to three colors in one device and five colors to choose from
- Models rated to IP67 and IP69K for use in harsh environments
- Unique design appears gray when off, eliminating false indication from ambient light
- Easy mounting and configuration
- Extensive approvals ensure indicator lights are safe to use in most classified zones or areas.
- Worldwide IECEx approval for quicker access into countries outside Europe and North America



Indicator Family	Protection Method	Suitable for ATEX	Suitable for NEC & C	CEC
Ex ia	Intrinsically Safe	Gas Zones: 0, 1, & 2 Dust Zones: 20, 21, & 22 Mines	Gas zones: 0, 1, & 2	Class I Division 1 & 2 Class II/III Division 1 & 2
Ex mb/Ex ta	Encapsulation/Enclosure	Gas Zones: 1 & 2 Dust Zones: 20, 21 & 22	Gas zones: 1 & 2	Class I Division 2 Class II/III Division 1 & 2**
Ex nA/Ex tc	Non-Sparking/Enclosure	Gas Zones: 2 Dust Zones: 22	Gas zones: 2	Class I Division 2 Class II/III Division 2**

^{**} Available on K50L models only

Supply Voltage Ex ia: 8 to 30 V dc

Ex mb/Ex ta and Ex nA/Ex tc: 10 to 30 V dc

Construction Base: polycarbonat

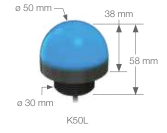
Base: polycarbonate Translucent Dome: polycarbonate

Environmental Rating IP67, IP69K

Operating Temperature -40 to +50 °C (-40 to +122 °F)

Certifications









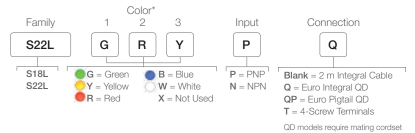




S18L & S22L Barrel Indicators

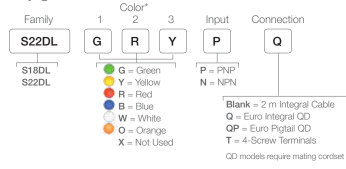
- Gasketed face flange for sealing to enclosures
- IP69K rated to withstand harsh wash-down environments
- Daylight visible models are also available for areas with high levels of ambient light
- M12 Euro connector models available for plug-and-play indication
- 10 to 30 V dc operating range allows for use in battery-powered mobile applications
- Terminal-wired models available to simplify panel wiring
- Up to three independent colors in one unit
- $\bullet\,$ Translucent face appears gray when off to avoid false indication
- Multiple colors available, including green, red, yellow, blue, white, orange
- Available with PNP or NPN input, depending on model

Standard



Marking Available

Daylight Visible Daylight Visible High-Intensity



Family Color S22DLH R S18DLH 🧓 **G** = Green S22DLH Y = Yellow R = Red B = Blue W = White T = 4-Screw Terminals

Q Blank = 2 m Integral Cable Q = Euro Integral QD QP = Euro Pigtail QD

Connection

QD models require mating cordset

^{*} Single-color models are available and should be ordered as PNP, but can be wired for either PNP or NPN input













S22L2 Flush Mount Indicator

- Bright, even indication in red, green, blue, yellow, cyan, magenta, and white
- Models constructed from FDA-grade materials available for use in food and beverage applications
- Terminal connector options for fast, economical installation in panels
- Flush design matches S22 Touch buttons, see page 102









MQDC1-506

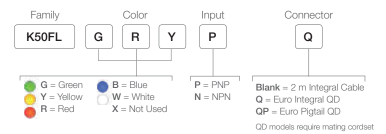
5-Pin Euro-Style

Straight connector models

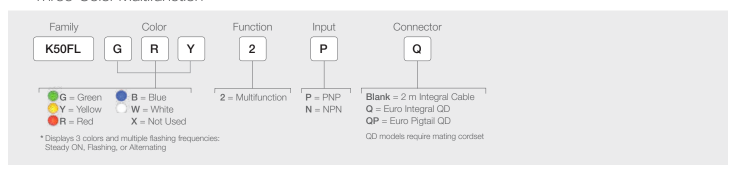


- Rugged, cost-effective and easy-to-install indicators
- Low power consumption LED design will provide years of reliable service
- Fully encapsulated IP67, IP69K
- Illuminated dome provides easy-to-see operator guidance and indication of equipment status
- $\bullet\,$ Compact devices are completely self-contained no controller needed
- 18 to 30 V dc operation
- Displays up to five colors
- Immune to EMI and RFI interference

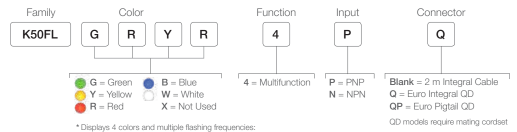
One-, Two- or Three-Color, 18 to 30 V dc



Three-Color Multifunction

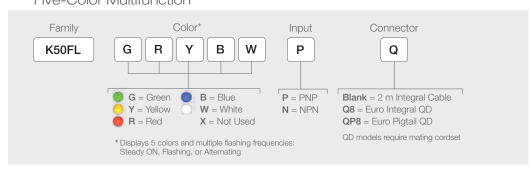


Four-Color Multifunction



Five-Color Multifunction

Steady ON, Flashing, or Alternating



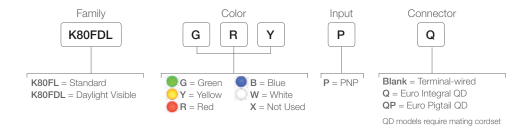


Supply Voltage 18 to 30 V dc 4-Pin 5-Pin 8-Pin Base: ABS Construction Dome: Polycarbonate MQDC-406 MQDC1-506 MQDC2-806 4-Pin M12/Euro-Style 2 m (6.5') 2 m (6.5') 2 m (6.5') Straight connector models listed; MQDC-415 MQDC1-515 MQDC2-815 for right-angle models, add RA **Environmental Rating** IP67, IP69K 5 m (15') 5 m (15') 5 m (15') to the end of model number **MQDC-430** MQDC1-530 MQDC2-830 (example, MQDC-406RA) **Operating Temperature** –40 to +50 °C 9 m (30') 9 m (30') 9 m (30') (-40 to +122 °F) Certifications ϵ



K80FL and K80FDL Flat-Mount Indicators

- Selection of solid or flashing light operation with internal DIP Switch
- Multicolor, single segment
- Bright, even LED light gray when OFF
- Unique shape for use in various indication applications
- Sealed to IP67 for durability in many environments
- Large, flat face allows for clear indication from greater distances
- Transparent self-adhesive cover labels can be printed for easy identification
- Daylight visible models available



Supply Voltage 12 to 30 V dc

Construction Base: Polycarbonate Translucent Face: Acrylic

Environmental Rating IEC IP67

Operating Conditions −40 to +50 °C (−40 to +122 °F)

Certifications

12 to 30 V dc

Base: Polycarbonate Translucent Face: Acrylic





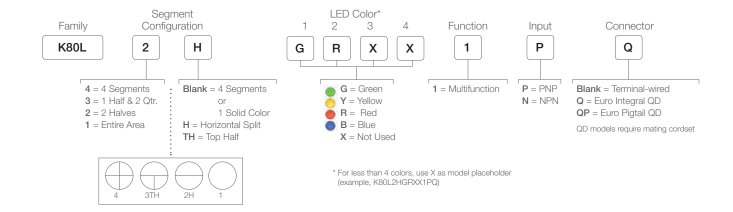


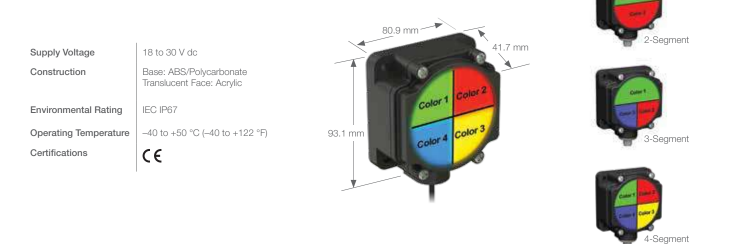




K80 Segmented Indicators

- Individual color quadrants can be lighted separately or in combination
- For error-proofing and "Andon" applications
- Provides operator guidance, even for those with limited color recognition ability
- Optional labels for enhanced segment identification
- Mounts easily on flat surface or pipe for elevated use
- PNP (sourcing) or NPN (sinking) input type, depending on model
- Flash functionality available on one-color models







SMBDX80DIN for mounting to 35 mm DIN Rail

Segmented Indicator Label Kits



SALK-K80L4

4-segment transparent laser label (includes 30 labels and 1 protective cover labels)



SALK-K804-0

1-segment transparent laser label (includes 30 labels)



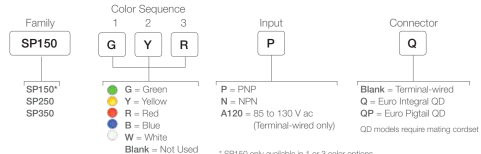
Euro-Style Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC1-506RA) MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')





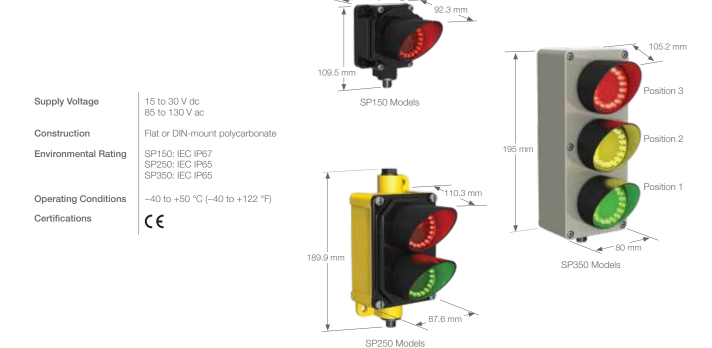
SP Series Signal Lights

- Intense levels of light output for outdoor applications
- Controlled field of view for signage and narrow lane use
- Rugged, cost-effective and easy-to-install
- Compact devices are completely self-contained no controller needed
- Immune to EMI and RFI interference
- Choose NPN or PNP input, and 15 to 30 V dc or 85-130 V ac operation, depending on model



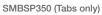
80.9 mm

* SP150 only available in 1 or 3 color options. For 1 color SP150 models input is PNP/NPN selectable.









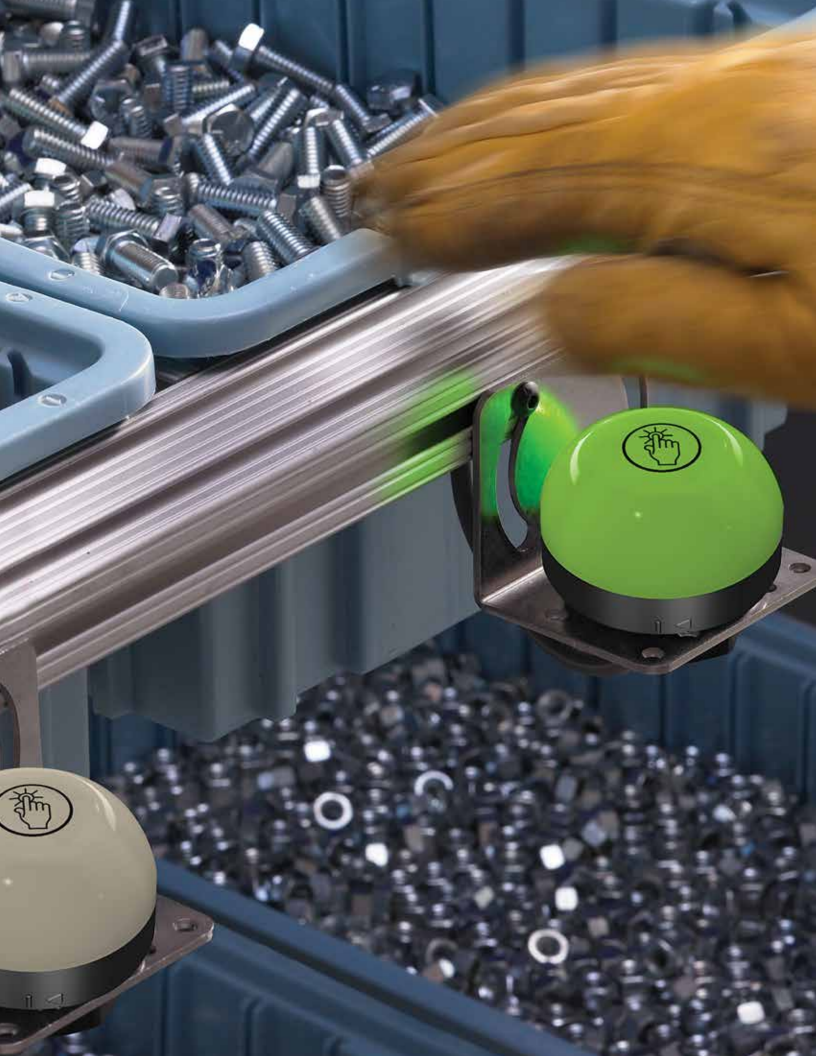




4-Pin M12/Euro-Style straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC-406RA)









Touch Buttons and Pick-to-Light

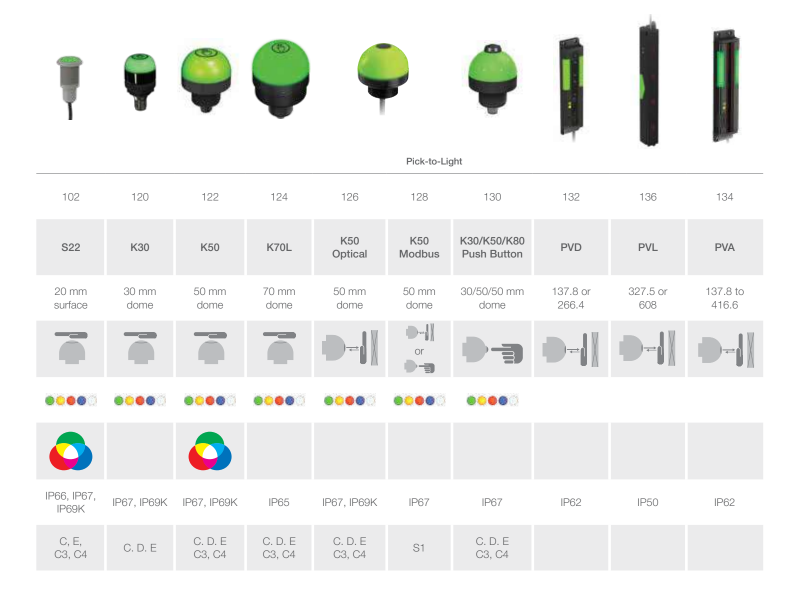
Banner is the leader in ergonomic, visual and sealed operator touch buttons for industrial applications. Since Banner Touch Buttons can have multiple colors and I/O capabilities, they can replace several conventional buttons, making them ideal in lean manufacturing environments.

Pick-to-light sensors help industrial automation manufacturers reduce the risk of error in the assembly process, boosting product quality and reducing cost.

Selection Guide



	Touch Buttons								
Page	102	104	106	108	110	112	114	116	118
Family Name	S22	K30	K50	K70	K30L/K50L Push Button	ОТВ	VTB	Illuminated E-Stops	Flush-Mount Illuminated E-Stops
Size (mm)	20 mm surface	30 mm dome	50 mm dome	70 mm dome	30/50 mm dome	74.2 x 59.9 x 43.2	73.3 x 43.2 x 43.2	119.8 x ø 80	102.1 x 80.8 x 80.3
Actuation Method									
Color Available		0000	0000	0000	0000		•••	000	
Multicolor Option									
IP Rating	IP66, IP67, IP69K	IP67, IP69K	IP67, IP69K	IP65	IP65	IP66	IP66	IP65	IP65
Logic Funtion	F2, H	F2, H	F2, H	F2, H					







Mechanical



Logic Functions

Illuminated buttons are available with different logic options to solve a variety of applications with optimized wiring. Multicolor models provide clear operator guidance to improve speed and accuracy.

PICK-TO-LIGHT: Two-color	r logic option	ns for error-proo	ina, pickina,	. putting and	verification

- C Input activates Color 1. Touch activates Color 2 and Output.
- D Input activates Color 1. Touch activates Output.
- E Input activates Color 1. Touch activates Output. Touch with inactive input activates Color 2.

MULTIPURPOSE: Full color control via three inputs independent of button; momentary output follows button

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

ILLUMINATED BUTTONS: One or two colors with momentary or latching bipolar outputs that follow button

H Power activates Color 1. Touch changes bipolar output state and activates Color 2. Latch and momentary options.

SPECIALTY PICK-TO-LIGHT: Three-color logic options for error-proofing, picking, putting and verification

- C3 Input activates Color 1. Touch with active input activates Color 3 and Output. Touch with inactive input activates Color 2 and Output.
- C4 Input activates Color 1. Touch with active input activates Color 3 and Output. Touch with inactive input activates Color 2 and Output for 5 seconds.

MODBUS: Color control and input monitoring via Modbus RTU

S1 Modbus commands activate Colors. Touch activates Modbus output.

Actuation Methods

The actuation method is the means by which an operator's actions are sensed. Banner's Pick-to-Light line includes a variety of actuation methods, including contact and non-contact sensors covering a single point on a small bin or a wide opening on a large bin. These actuation methods enable error proofing in a large variety of assembly and kitting applications. Below is a description of each actuation method offered to help you select the best solution for your specific application.



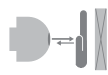
Push Buttons

Push buttons take physical force to press and actuate the button.



Touch Buttons

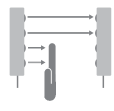
Touch buttons can be actuated with no force, just contact with the surface. The contact can be made with a whole hand, palm or finger.



Fixed-Field Mode

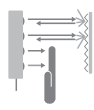
Background suppression sensors have a definite limit to their sensing range, ignoring objects that lie beyond their range.

Fixed-field sensors compare the amount of reflected light that is seen by two differently aimed receiver elements. If the light reaching the second receiver element is equal to or greater than the light reaching the first receiver element, then the object will be recognized.



Emitter/Receiver

In opposed-mode sensing, the sensor's emitter and receiver are housed in two separate units. The emitter is placed opposite the receiver, so that the light beam goes directly from the emitter to the receiver.



Retroreflective Mode

Retroreflective sensors contain both the emitter and receiver elements. The beam(s) is(are) established between the emitter, the retroreflector and the receiver. An object is sensed when it interrupts or "breaks" the effective beam.



Diffuse

With a diffuse-mode sensor, the object is detected when the object reflects the sensor's transmitted light energy back to the sensor.

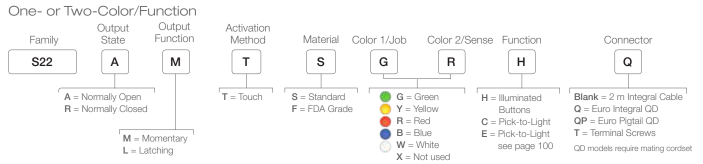


S22 Flush-Mount Touch Buttons

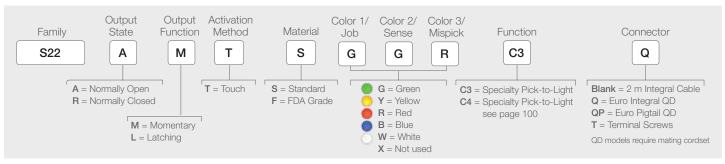
- Large, bright illuminated area for clear visibility of input and touch status
- Flush mount design sits tight against panel, machine and bracket surfaces
- Independent color control or preconfigured models to suit your indication needs
- Momentary versions remain activated as long as touch is present, while latching versions toggle between activated and not activated states on successive touches
- Excellent immunity to false triggering by water spray, detergents, oils, and other foreign materials
- Rugged, water-resistant IP69K design for washdown environments
- Ergonomically designed to eliminate hand, wrist and arm stresses, requiring no physical pressure to operate and can be actuated with bare hands or work gloves

RGB Multicolor





One-, Two-, or Three Color/Function







SMBAMS22P

SMB22FVK

SMB22A

5-Pin Euro-Style
Straight connector models
listed; for right-angle
models, add RA to the
end of model number
(example, MQDC1-506RA)

MQDC1-506 2 m (6.5') 5-pin M12 Euro-Style MQDC1-515 5 m (15') Straight connector models only 9 m (30')

MQDC-WDSS-0506 2 m (6.5') MQDC-WDSS-0515 5 m (15') MQDC-WDSS-0530 9 m (30')

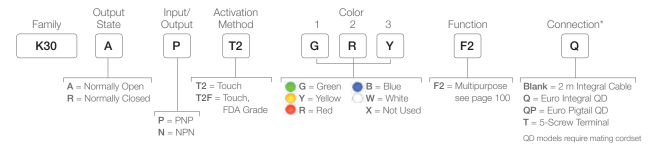


K30 Illuminated Touch Buttons

- Ergonomic design requires no physical pressure to operate, preventing stress on hands and wrists
- Simple operation with the touch of a finger
- Easily actuated with bare hands or work gloves
- Rugged, fully encapsulated IP69K construction for high-pressure wash-down environments
- Models with either latching or momentary outputs
- 1-, 2-, or 3- color models available to solve a variety of applications

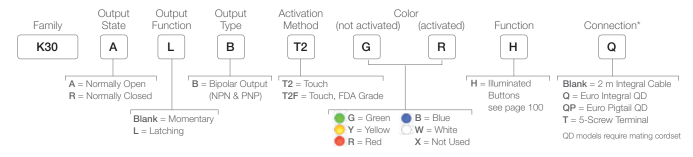
Independent Input/Output Models with up to Three Indicator Colors Controlled by Separate Inputs

The output is activated by touching the device and is totally independent of the indicator inputs.



One- or Two-Color Momentary or Latching Bipolar (1 NPN and 1 PNP) Output Models

These models do not have inputs to control the indicator. The color of the indicator is determined by the non-activated or activated condition.



* FDA Grade models only available with pigtail QD





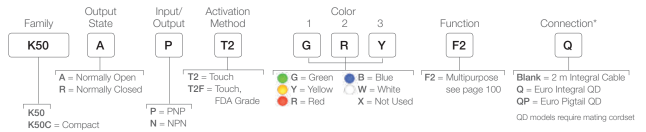


K50 Illuminated Touch Buttons

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

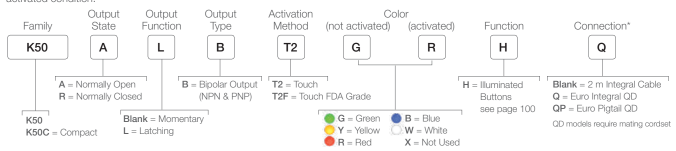
Independent Input/Output Models with up to Three Indicator Colors Controlled by Separate Inputs

The output is activated by touching the device and is totally independent of the indicator inputs.



One- or Two-Color Momentary or Latching Bipolar (1 NPN and 1 PNP) Output Models

These models do not have inputs to control the indicator. The color of the indicator is determined by the non-activated or activated condition.



^{*} FDA Grade models only available with pigtail QD

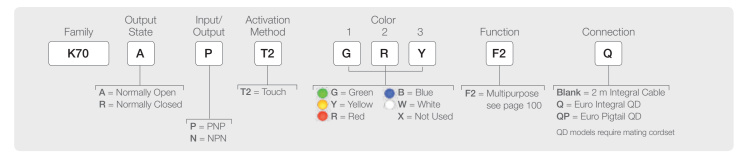




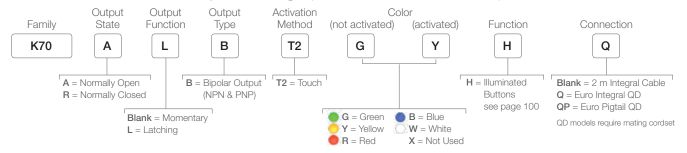


- Excellent immunity to false triggering by water spray, detergents, oils, and other foreign materials
- Ergonomically designed to eliminate hand, wrist, and arm stresses associated with repeated switch operation; require no physical force to operate
- Can be actuated with bare hands or work gloves
- Rugged IP65 polycarbonate construction
- Momentary versions remain activated as long as touch is present
- Latching versions start up not activated and toggle between activated and not activated on successive touches
- Available in five color options and one-, two- and three-color models
- Wireless models simplify installation and provide a simple operator interface for pick-to-light, call button and general industrial applications

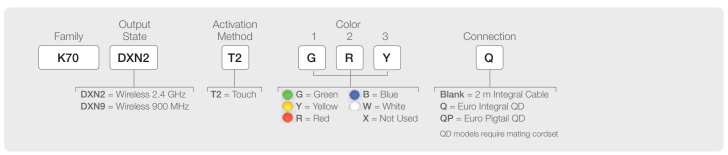
Independent Input/Output Models with up to Three Indicator Colors Controlled by Separate Inputs



One- or Two-Color Momentary or Latching Bipolar (1 NPN and 1 PNP) Output Models



Wireless



Supply Voltage and Current Supply Protection Circuitry Housing: Polycarbonate Construction

SMB30MM

Environmental Rating

Operating Temperature Certifications

SMB30A

12 V to 30 V dc; 220 mA Max. at 12 V dc; 110 mA Max. at 30 V dc

Protected against transient voltages

Dome: Polycarbonate

IEC IP65

-40 to 50 °C







Laser Marking Available



SMBAMS30P

SSA-MBK-EEC1

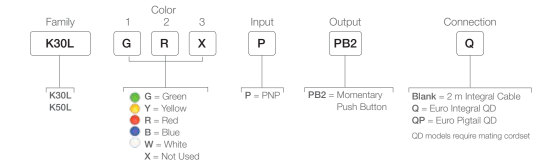
5-Pin M12/Euro-Style Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC1-506RA)

MQDC1-506 2 m (6.5" MQDC1-515 5 m (15') MQDC1-530 9 m (30')



K50L and K30L Illuminated Push Buttons

- Three sourcing inputs control the green, yellow and red indicator lights
- Ideal for use in abusive environments, featuring rugged, fully encapsulated construction
- Cabled and Euro Quick Disconnect models available
- Available in momentary push button output



K30L: 10 to 30 V dc Supply Voltage K50L: 12 to 30 V dc ø 17.6 mm ø 50 mm -31.9 mm 43.7 mm Construction Base: Polycarbonate Translucent dome: Polycarbonate ø 30.0 mm -Push button: Thermoplastic 49.4 mm 63.7 mm IEC IP65 **Environmental Rating** ø 22.0 mm _ **Operating Temperature** -40 to +50 °C (-40 to +122 °F) Certifications ø 30.0 mm -K50 Push Models K30 Push Models



SMBCK30 use with K30L on 28 mm pipe



SMB22A use with K30L



SMB30A use with K50L

4-Pin M12/Euro-Style

For use with K30 models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC-406RA)

5-Pin M12/ Euro-Style

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC1-506RA)

8-Pin M12/Euro-Style

For use with 3 color F2 models.

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC2S-806RA)

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

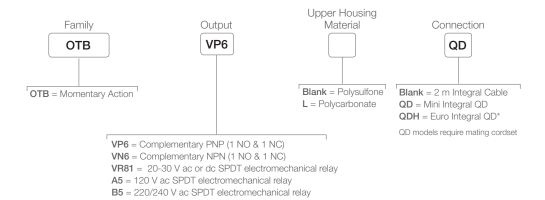
MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')

MQDC2S-806 2 m (6.5') MQDC2S-815 5 m (15') MQDC2S-830 9 m (30')



OTB Optical Touch Buttons

- OPTO-TOUCH Optical Touch Buttons are zero-force ergonomic replacements for mechanical push buttons.
- OTB models are momentary-action touch buttons with electromechanical relay or solid-state outputs.



* Only available for OTBVP6 or OTBVN6 models

Supply Voltage Models for 105 to 130 V ac, 210 to 250 V ac (50/60 Hz), 10 to 30 V dc,

or 20 to 30 V ac/dc

Construction Upper Housing: Black polysulfone

or Polycarbonate

Base: Fiber-reinforced PBT

Environmental Rating

IEC IP66

NEMA 1, 3, 4X, 12 and 13

Operating Temperature

-20 to +50°C (-4 to +122°F)

Certifications









SMB30MM



SMB30SC

Optional Field Covers



Black OTC-1-BK
Green OTC-1-GN
Red OTC-1-RD
Yellow OTC-1-YW



Black OTCL-1-BK
Green OTCL-1-GN
Red OTCL-1-RD
Yellow OTCL-1-YW

4-Pin M12/ Euro-Style

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC-406RA)

4-Pin Mini-Style



5-Pin Mini-Style

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

MBCC-406 1.83 m (6') MBCC-412 3.66 m (12') MBCC-430 9.14 m (30')

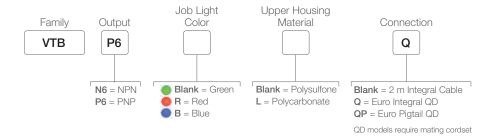
MBCC-506 1.83 m (6') MBCC-512 3.66 m (12') MBCC-530 9.14 m (30')



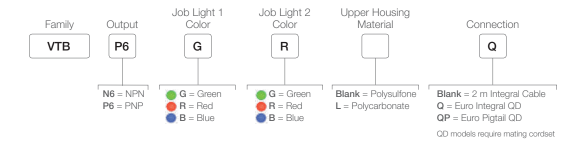
VTB Verification Touch Buttons

- Replaces capacitive touch switches and mechanical push buttons
- Features illuminated base (to provide a bright, easy-to-see job light) solid, flashing or multiple color models available
- Offers choice of models with red, green or blue job light
- Require no physical pressure to operate, eliminating hand, wrist and arm stresses associated with repeated switch operation
- Offers a cost-effective and easy-to-install pick-to-light solution for areas that cannot accommodate a light screen
- Cuts through heavy airborne contamination to function in almost any environment
- Withstands exposure to a variety of chemicals, depending on model

One-Color Illuminated Base Models



Two-Color Illuminated Base Models















4-Pin M12/Euro-StyleFor use with K30 models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC-406RA)

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

SMB30MM

SMB30FA

SMB30SC

SMBAMS30RA

5-Pin M12/ Euro-Style Straight connector models listed; for right angle models, add PA

for right-angle models, add RA to the end of model number (example, MQDC1-506RA)

MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')

Optional Field Covers



Black OTC-1-BK Green OTC-1-GN Red OTC-1-RD Yellow OTC-1-YW



Black OTCL-1-BK
Green OTCL-1-GN
Red OTCL-1-RD
Yellow OTCL-1-YW



- Available with two-color: yellow and red, one color: red
- Reduces intensive labor costs with a fully enclosed E-Stop button ready for installation
- Multiple buttons can be wired in series, with built-in logic allowing for clear indication of pushed button
- Latching design complies with ISO 13850 direct (positive) opening operation per IEC 60947-5-1
- Rugged design rated to IP65
- Available with illuminated Safety BUS Gateway compatibility

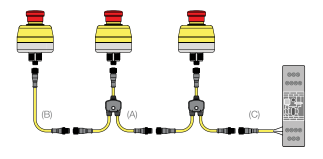
Model*	Description	Illumination	Model*	Description	Illumination
SSA-EB1PLYR-12ECQ8	2NC / 1NO (PNP)	YEL/RED-Flash/Solid	SSA-EB1PLYR-02ECQ5B	2NC – Safety BUS node compatible	YEL/RED-Flash
SSA-EB1PLGR-12ECQ8	2NC / 1NO (PNP)	GREEN/RED-Flash/Solid	SSA-EB1PLXR-02ECQ5A	2NC – Safety BUS node compatible	OFF/RED-Flash
SSA-EB1PLXR-12ECQ8	2NC / 1NO (PNP)	OFF/RED-Flash/Solid			
SSA-EB1PL-12ECQ8	2NC / 1NO (PNP)	OFF/RED-Solid/Solid	SSA-EB1PLXR-02ECQ5B	2NC – Safety BUS node compatible	OFF/RED-Flash
SSA-EB1PLYR-02ECQ5A	2NC – Safety BUS node compatible	YEL/RED-Flash	SSA-EB1PL-02ECQ5A	2NC - Safety BUS node compatible	OFF/RED-Solid
	I		SSA-EB1PL-02ECQ5B	2NC - Safety BUS node compatible	OFF/RED-Solid
* Washdown cover can be ordered separately or ad -WC to the end of the model number					

Certifications	C € CUUS
Operating Temperature	Temperature: -25 to +55 °C (-13 to +131 °F) Humidity: 45% to 85% RH (no condensation)
Environmental Rating	IP65, IP69K with cover
Construction	Upper Housing: Polycarbonate/Polymide Base: White polycarbonate
Supply Voltage	12 to 30 V dc



CSS Series Hookup Cordset Solution

This interconnection solution allows for quick hookup of a series string of emergency stop buttons. The user must ensure that the CSS series hookup cordsets are installed so that they cannot be easily defeated by not allowing access to the QD connectors or allowing improper connection bypassing the function of the Emergency Stop.









Cordsets available on page 119

SSA-MBK-EEC3



- Available with two-color: yellow (or green) and red or one color: red
- Rugged design rated to IP65
- Available with illuminated Safety BUS Gateway compatibility
- Latching design complies with ISO 13850 direct (positive) opening operation per IEC 60947-5-1
- Safe Break Action ensures NC contacts will open if the contact block is separated from the actuator
- Multiple buttons can be interfaced and series connected with CSS Series Hookup Cordsets
- Compliant with ANSI B11.19, ANSI NFPA79, and IEC/EN 60204-1 Emergency Stop requirements

Illuminated Flush-mount E-Stop Push-Buttons

Model	Description	Illumination	Model	Description	Illumination
SSA-EB1PLYR-12ED1Q8	2NC / 1NO (PNP)	YEL/RED-Flash/Solid	SSA-EB1PLYR-02ED1Q5B	2NC – Safety BUS node compatible	YEL/RED-Flash
SSA-EB1PLGR-12ED1Q8	2NC / 1NO (PNP)	GREEN/RED-Flash/ Solid	SSA-EB1PLXR-02ED1Q5A	2NC – Safety BUS node compatible	OFF/RED-Flash
SSA-EB1PLXR-12ED1Q8	2NC / 1NO (PNP)	OFF/RED-Flash/Solid	SSA-EB1PLXR-02ED1Q5B	2NC – Safety BUS node compatible	OFF/RED-Flash
SSA-EB1PL-12ED1Q8	2NC / 1NO (PNP)	OFF/RED-Solid/Solid		Tiodo dompanoio	
SSA-EB1PLYR-02ED1Q5A	2NC – Safety BUS node compatible	YEL/RED-Flash	SSA-EB1PL-02ED1Q5A	2NC – Safety BUS node compatible	OFF/RED-Solid
	Hode compatible		SSA-EB1PL-02ED1Q5B	2NC – Safety BUS node compatible	OFF/RED-Solid

Lockable Illuminated Flush-mount E-Stop Push-Buttons

Model	Description	Illumination	Model	Description	Illumination
SSA-EB1MLYRP-12ED1Q8	2NC / 1NO (PNP)	YEL/RED-Flash/Solid	SSA-EB1MLXRP-12ED1Q8	2NC / 1NO (PNP)	OFF/RED-Flash/Solid
SSA-EB1MLGRP-12ED1Q8	2NC / 1NO (PNP)	GREEN/RED-Flash/ Solid	SSA-EB1MLP-12ED1Q8	2NC / 1NO (PNP)	OFF/RED-Solid/Solid

E-stops can be cascaded. See diagram on page 117.

Supply Voltage 12 to 30 V dc Construction Upper Housing: Polycarbonate/Polymide 111.9 mm Base: White polycarbonate IP65 **Environmental Rating** 102.1 mm Temperature: -25 to +55 °C (-13 to +131 °F) **Operating Temperature** Humidity: 45% to 85% RH (no condensation) Certifications ϵ 80.3 mm 80.8 mm Illuminated Flush-mount Model Lockable Illuminated Flush-mount Model

DEE2R-51D DEE2R-525D 0.31 m (1') 7.62 m (25') MQDC-406 DEE2R-53D DEE2R-550D 5-Pin Double-Ended 4-Pin M12/ 2 m (6.5') 0.91 m (3') 15.2 m (50') Euro-Style Euro-Style MQDC-415 DEE2R-58D DEE2R-575D (Male/Female) Straight connector 5 m (15') 2.44 m (8') 22.9 m (75") models listed MQDC-430 DEE2R-515D DEE2R-5100D 9 m (30') 4.57 m (15') 30.5 m (100') 4-Pin M12 Euro-Style Splitter CSS-M12F41M12M41M12F41 (Female/Male/Female) DEE2R-81D DEE2R-825D 0.31 m (1') **DEE2R-83D** 7.62 m (25') **DEE2R-850D** MQDC2S-806 8-Pin Double-Ended 0.91 m (3') **DEE2R-88D** 15.2 m (50') 8-Pin M12/ 2 m (6.5') 8-Pin M12 Euro-Style Euro-Style MQDC2S-815 DEE2R-875D (Male/Female) Euro-Style Splitter CSS-M12F81M12M81M12F81 Straight connector 5 m (15') 2.44 m (8') 22.9 m (75') (Female/Male/Female) DEE2R-8100D MQDC2S-830 DEE2R-815D models listed 4.57 m (15') 30.5 m (100') 9 m (30')

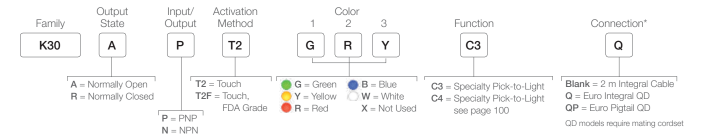


K30 Pick-to-Light Touch Buttons

- Ergonomic design requires no physical pressure to operate, preventing stress on hands and wrists
- Simple operation with the touch of a finger; easily actuated with bare hands or work gloves
- Rugged, fully encapsulated IP69K construction for high-pressure wash-down environments; Models with food grade materials available
- Models with either latching or momentary outputs
- Ideal for pick-to-light and call button applications in a variety of industries
- One-, two-, or three-color models available to solve a variety of applications
- Smart electric field sensing provides excellent immunity to false triggering from water spray, detergents and other foreign materials
- Superior electrical noise immunity

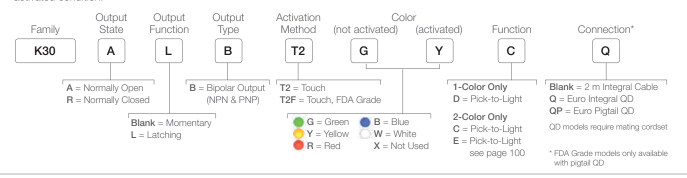
Independent Input/Output Models with up to Three Indicator Colors Controlled by Separate Inputs

The output is activated by touching the device and is totally independent of the indicator inputs.



One- or Two-Color Momentary or Latching Bipolar (1 NPN and 1 PNP) Output Models

These models do not have inputs to control the indicator. The color of the indicator is determined by the non-activated or activated condition.





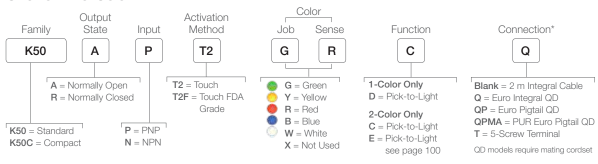




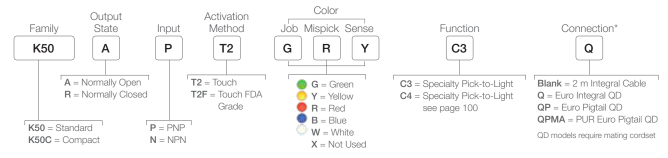
K50 Pick-to-Light Touch Buttons

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

One- or Two-Color



Three-Color



^{*} FDA Grade models only available with pigtail QD







Touch Guard

4-Pin M12/Euro-Style For use with K30 models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC-406RA)

5-Pin M12/ Euro-Style

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC1-506RA)

8-Pin M12/Euro-Style For use with 3 color F2 models.

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC2S-806RA)

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

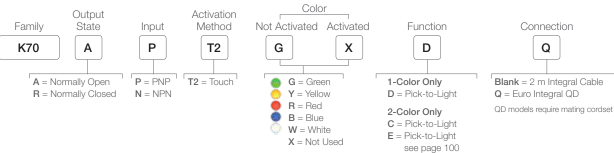
MQDC1-506 2 m (6.5) MQDC1-515 5 m (15') MQDC1-530 9 m (30')

MQDC2S-806 2 m (6.51) MQDC2S-815 MQDC2S-830 9 m (30')

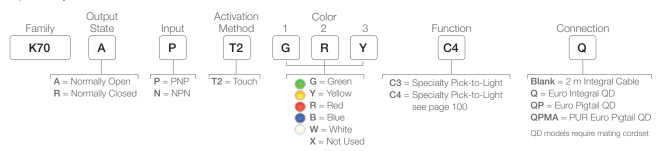


- Excellent immunity to false triggering by water spray, detergents, oils, and other foreign materials
- Ergonomically designed to eliminate hand, wrist, and arm stresses associated with repeated switch operation; requires no physical force to operate
- Can be actuated with bare hands or work gloves
- Rugged IP65 polycarbonate construction
- Momentary versions remain activated as long as touch is present
- Latching versions start up not activated and toggle between activated and not activated on successive touches
- One-, two- and three-color models available

Pick-To-Light



Specialty Models



 $12\ V$ to $30\ V$ dc; $220\ mA$ Max. at $12\ V$ dc; $110\ mA$ Max. at $30\ V$ dc Supply Voltage and Current **Supply Protection Circuitry** Protected against transient voltages Housing: Polycarbonate Dome: Polycarbonate Construction **Environmental Rating** IEC IP65

Operating Temperature Certifications

-40 to 50 °C

70.6 mm 103.5 mm ø 30 mm –

ø 70 mm

Laser Available









5-Pin M12/Euro-Style Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC1-506RA)

MQDC1-506 2 m (6.5" MQDC1-515 5 m (15') MQDC1-530 9 m (30')





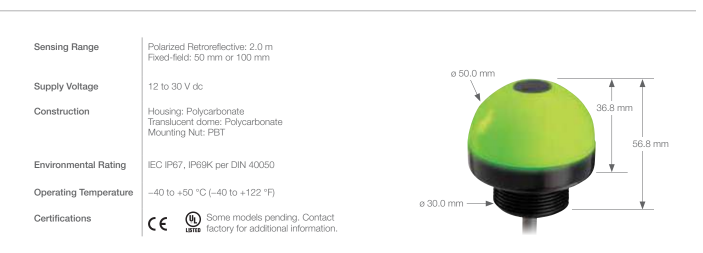




- Choose either polarized retro-reflective or fixed-field models
- Fully encapsulated IP67 construction

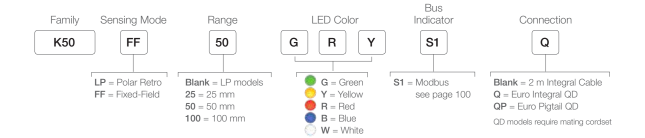


Three-Color Models Output Sensing State Mode Input Range Color Family Function Connection Р FF K50 Α C3 50 G R Υ Q LP = Polar Retro C3 = Specialty Pick-to-Light Blank = 2 m Integral Cable A = Normally Open Blank = LP models R = Normally Closed **FF** = Fixed-Field **50** = 50 mm Q = Euro Integral QD C4 = Specialty Pick-to-Light **100** = 100 mm QP = Euro Pigtail QD see page 100 QPMA = PUR Euro Pigtail QD G = GreenP = PNP Y = Yellow QD models require mating cordset **R** = Red **B** = Blue $\mathbf{W} = \text{White}$









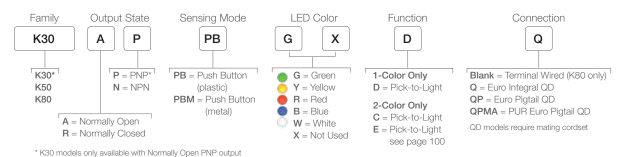






- Illuminated dome provides an easy-to-see green job light some models also light red for alternate operation
- Up to three independent colors in one unit
- Waterproof IP65 construction for wet environments
- Immune to EMI and RFI interference
- 12 to 30 V dc operation
- Cabled and Quick Disconnect models available

One- or Two-Color





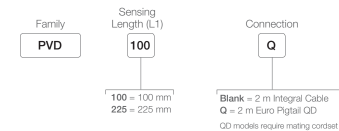




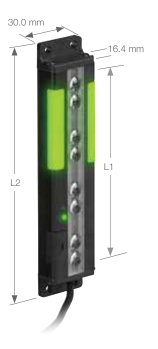


PVD Diffuse/Retroreflective Parts Verification Array

- One-component system, easy to mount and even easier to use.
 Automatically operates in either diffuse or retroreflective mode, depending on the application
- Automatic setup and adjustment; wide beam pattern provides easy alignment
- Range up to 2 m (6.5 ft) when used with retroreflective target; 400 mm (15.7 in) when used in diffuse mode
- Large job lights on either side of the metal housing can be remotely controlled to initiate user action with a solid or a blinking green light; job lights turn red to indicate bin-picking errors
- Compact package size; only 30 mm wide x 15 mm deep (1.2 in x 0.6 in)
- Available in 2 lengths to fit existing parts bin sizes and configurations
- Heavy-duty protective brackets available



Retroreflective: 2 m Diffuse: 400 mm 12 to 30 V dc Supply Voltage Housing: Black painted aluminum Lenses: Acrylic Construction End Caps: Thermoplastic Switch Cover: Thermoplastic NEMA 2; IEC IP62 **Environmental Rating** 0 to +50 °C (+32 to 122 °F) **Operating Temperature** Certifications **(€ c%**) us



Models	No. of Beams	Sensing Length (L1)	Overall Length (L2)
PVD100	4	100 mm	137.8 mm
PVD225	8	225 mm	266.4 mm



Sensing Range

SMBPVA1 included with the PVD



SMBPVA2 for use on 28 mm pipe



SMBPVA6 for use on 28 mm pipe



SMBPVA9 Protective Bracket

4-Pin M12/Euro-Style For use with K30 models

Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC-406RA)

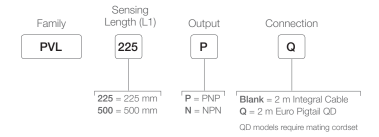
5-Pin M12/ Euro-Style Straight connector models listed; for right-angle models, add RA to the end of model number (example, MQDC1-506RA)

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')



- Cost-effective coverage with the highest reliability
- Opto-mechanical alignment with bright red emitter beams allows for easy setup
- Easy installation with no assembly required
- Can mount directly to racking profile vertically or horizontally
- Rugged, metal compact housing for high durability
- Highly visible, two-color integrated job LED arrows for confirmation of correct pick or indication of mis-pick
- Retroreflective tape can be placed on adjacent unit or one of the brackets for reduced installation costs
- Large mounting holes for securing directly to slotted racking systems
- Slotted housing design allows cable to exit on either end



Sensing Range Retroreflective: 1.5 m

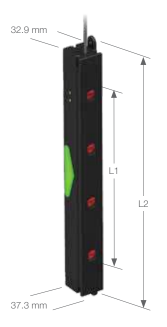
Supply Voltage 12 to 30 V dc

Construction Housing: aluminum anodized Translucent Indicator: polycarbonate

Environmental Rating IP50

Operating Temperature 0 to +50 °C (+32 to 122 °F)

 ϵ



Models	No. of Beams	Sensing Length (L1)	Hole-to-Hole Length (L2)
PVL225	4	225 mm	327.5 mm
PVL500	8	500 mm	608.0 mm



Certifications

SMBPVL1 and SMBPVL2-225 or -500



SMBPVL4 and SMBPVL3-225 or -500 for use on 28 mm pipe

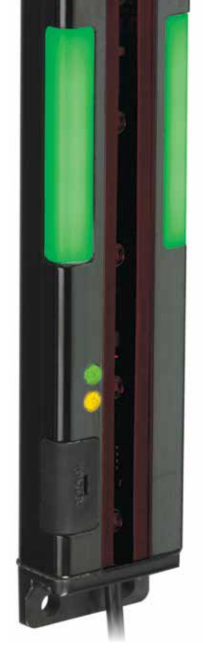


4-Pin M12/Euro-Style Straight connector models listed; for right-angle models, add RA to the end of the model number (example, MQDC-406RA)

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')



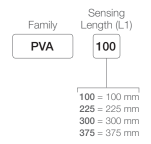
BRT-THG-1-100 Replacement retroreflective tape BRT-84X84A Long Range Reflectors

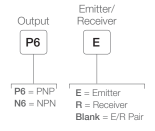




PVA Opposed-Mode Parts Verification Array

- Compact package, available in 4 lengths to fit many sizes and configurations of existing parts bins
- Range up to 2 m (6.5 ft)
- Two-component system (asynchronous emitter and receiver) needs no sync wire or controller box.
- Clearly visible green job indicator lights mounted on either side of emitter and receiver housings; the light can be remotely controlled to initiate user action with a solid ON or blinking condition
- Two frequency settings to prevent crosstalk in close-proximity, multiple-array installations
- Heavy-duty protective brackets available







Blank = 2 m Integral Cable Q = 2 m Euro Pigtail QD

QD models require mating cordset

2 m Sensing Range

Supply Voltage 12 to 30 V dc

Construction Housing: Black painted aluminum

Lenses: Acrylic End Caps: PBT

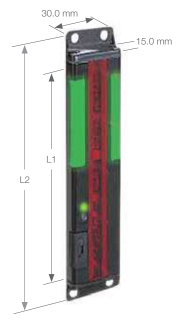
Switch Cover: Thermoplastic

Environmental Rating NEMA 2; IEC IP62

0 to +50 °C (+32 to 122 °F) Operating Temperature

Certifications





Models	No. of Beams	Sensing Length (L1)	Overall Length (L2)
PVA100	5	100 mm	137.8 mm
PVA225	10	225 mm	266.4 mm
PVA300	13	300 mm	341.4 mm
PVA375	16	375 mm	416.6 mm



SMBPVA1 pair included with the PVA



for use on 28 mm pipe



SMBPVA6 for use on 28 mm pipe

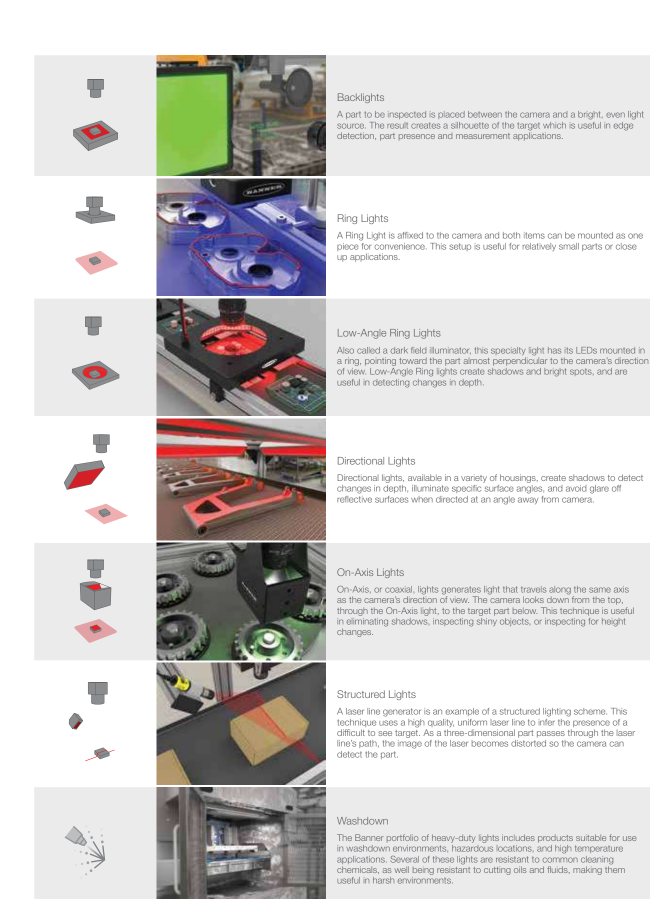


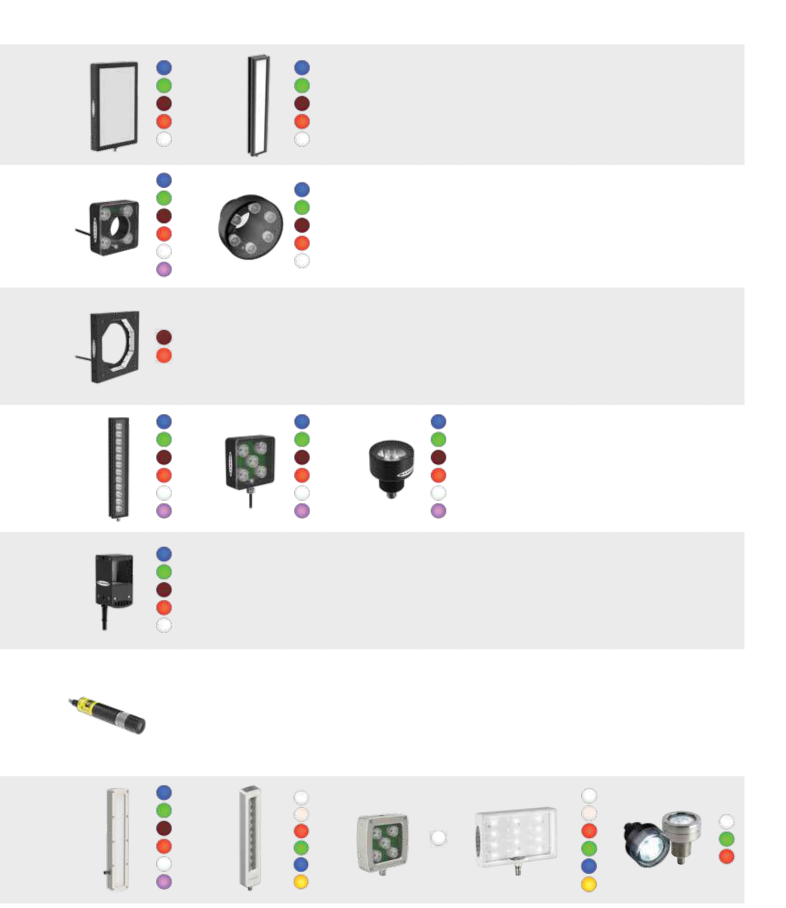
SMBPVA5 Protective Bracket



MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

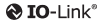










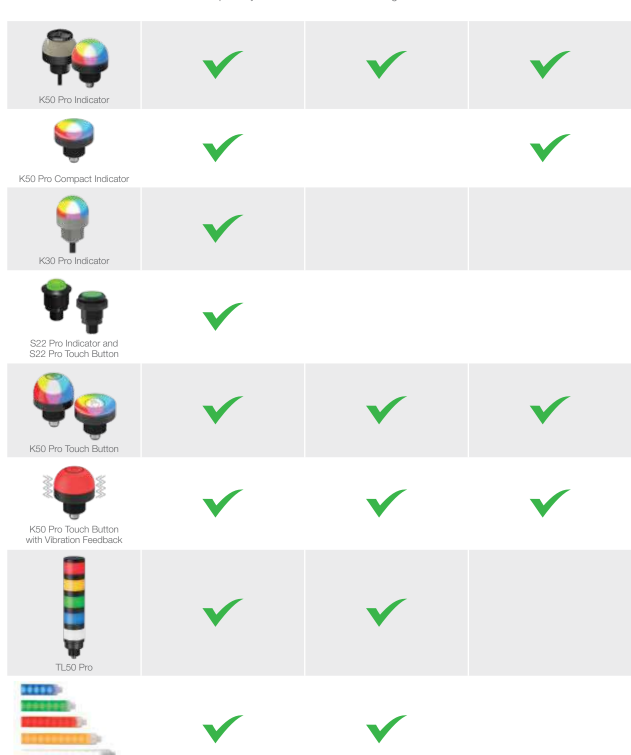




Pro Editor is ideal for those who don't have IO-Link, but who want more control and customization than a standard indicator. The Pro Editor software must be used with a Pro converter cable, which is sold separately.

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

Pick-IQ 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.



WLS27 Pro



WLS28-2 Multicolor

- Three and five color models cover all standard indication states with only four wires to connect
- Combine illumination and multiple indication capabilities in a single device to simplify installation and improve ergonomics
- EZ-STATUS® promotes faster response to status changes and reduces the risk of costly mistakes and accidents

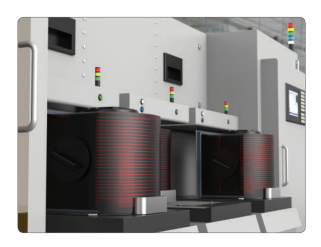
Heavy-Diffuse WLS27 • Now available with heavy diffuse windows for reduced

intensity and a more uniform light distribution



WLS15 Dual Color

 Dual-color models with EZ-STATUS® combine illumination and indication in one light fixture





Challenge

- Operators standing close to the machine need to be alerted to changes in status
- Larger tower lights with a brighter light output can strain the eyes if a worker stands in close proximity for long periods of time

Solution

- TL30 tower lights display machine status with a clearly visible but comfortable light output that workers can be nearby for extended periods of time
- The slim 30 mm diameter is suitable a for a wide range of machines, including equipment where space is limited
- Uniform indicator segments appear gray when off, eliminating false indication from ambient light



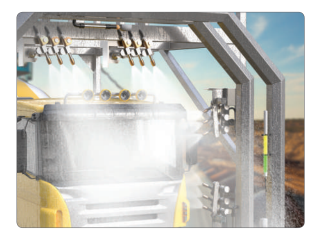


Challenge

- Visibility is critical for equipment inspection and maintenance on a skid
- The presence of oil or gas qualifies the area as Class I Division 2

Solution

- HLS27 provides bright light so personnel can verify equipment status
- The slim design easily fits under the roof without obstructing the work area or view
- Dimming options give the operator control of intensity and provide energy savings
- The HLS27 also fits cleanly in the control cabinet
- Color options are available for integrated, location specific status indication



Challenge

- Truck drivers need to know when to advance through the wash and when to wait or proceed with caution
- Most stoplights cannot withstand the harsh environment inside the wash and therefore cannot be mounted close enough to the process for drivers to easily see status changes. In addition, traditional stoplights are often not bright enough to see well in outdoor settings.

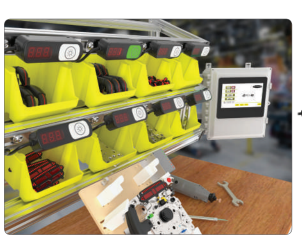
Solution

- WLS27 segmented strip lights provide reliable performance in harsh environments
- Bright light output and long length of the strip light generate highly visible indication that can be easily identified from a distance or at an angle
- WLS27 segmented models can display multiple conditions simultaneously like a standard tower light
- Cascadable for increased visibility with no additional wiring











- Hard guards around robotic work cells can block overhead lighting, resulting in a dimly lit area
- Poor lighting makes maintenance more challenging to complete quickly and effectively, while harsh lighting can create an uncomfortable work environment for staff

Solution

- WLB72 strip lights brightly illuminate the area so staff can easily monitor and maintain equipment
- The diffuse window reduces glare and hotspots, which can cause eye strain
- Adding light where needed is a more budget-friendly solution than adding more high bay fixtures
- The energy-efficient LED lights provide years of maintenancefree operation and a low total cost of ownership (TCO)

Challenge

- Work cycles can vary in length, and periodically an operator will need to enter the robotic cell during a work cycle
- Shutting the robot off with an emergency stop button will bring operations to a sudden halt and can damage the robot as well as the material being worked upon

Solution

- OS80 Operator Switch is easy-to-install in any location
- Easily actuated by a gloved or bare hand without worry of false actuation
- The tactile operation and bright illuminated base indicator provides unmistakable mechanical and visual feedback when the OS80 has been actuated

Challenge

- Operators looking at the sensors were unable to see when the output was active
- Difficult to troubleshoot the issues that arose on the assembly line, causing costly downtime

Solution

- S15L In-Line Sensor Status Indicators can be mounted in-line with a sensor for 360 degree-visibility of power and status
- 4 LEDs contained in the device produce two colors, green and yellow, to identify power and output status
- Low-profile design makes it ideal for bright indication in tight spaces

Challenge

- Manufacturers want to find ways to streamline productivity on their assembly lines
- Operators frequently grab from the wrong location and install incorrect components

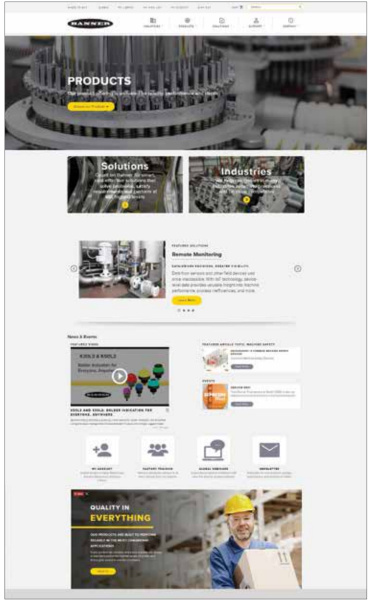
Solution

- Pick-to-Light Solutions Kit is an enclosure with a DXM Controller on the inside and an HMI on the outside that is ready to connect to power and PTL110 devices
- The built-in configurations decrease installation costs, improve pick sequences, and ensure flexible pick functionality
- Pick-to-Light devices and systems help manufacturers reduce the risk of error in the assembly process, boosting product quality and reducing cost



More Information Online

You also have access to more detailed information such as engineering drawings, complete specifications, installation instructions, product configurators and product videos.













T18 and T30 T-Style Indicators



T8L T-Style Indicators



K80 Call Light Battery Powered Flashing Indicators



K80L Flat-Mount Domed Indicators



M18 Metal Barrel Indicators



TL30F Linear Segmented Indicators



LTB Optical Touch Buttons

How to Reach Us



Архангельск (8182)63-90-72 Астана (7172)727-132 Астарахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)66-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Казахстан (772)734-952-31 Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Таджикистан (992)427-82-92-69

Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93