EZ-LIGHT[™] Solutions for Connectivity

















www.bannerengineering.com 1.888.373.6767 BANINTEER

more sensors, more solutions

Comercial Andaluza de Técnicas y Suministros, S.L. (CATS, S.L.) Málaga (España). Telf: +(34) 952 24 61 37 www.cats.es comercial@cats.es



C

Banner lights the way for leaner manufacturing.

At the heart of continuous improvement: Banner innovation

Enabling and optimizing manufacturing solutions for a broad cross-section of industries worldwide remains the mission of Banner Engineering. With more than 20,000 sensor, safety, vision and automation products available worldwide, Banner is the most innovative and experienced name in sensors. For simple to complex applications, Banner has more sensor solutions than any other manufacturer.

The innovation leader with more than 40 years of sensor development and application expertise, Banner understands the challenges of sensing in manufacturing and process industries. Banner innovation enhances productivity, ensures quality and solves the most challenging manufacturing applications in the world's leading industries.

Beyond Andon: EZ-LIGHT[™] the next generation of operator guidance

Banner's EZ-LIGHT family of products provide numerous solutions for visual process management and operator guidance. From innovative multi-color indicator lights to pick-to-light and sequence-guided error-proofing and productivity solutions, EZ-LIGHTs replace conventional pick-to-light devices and provide process refinement in ways never before possible. Incorporating sensor technology into operator guidance indicators ensures virtually error-free assembly and the highest levels of productivity.

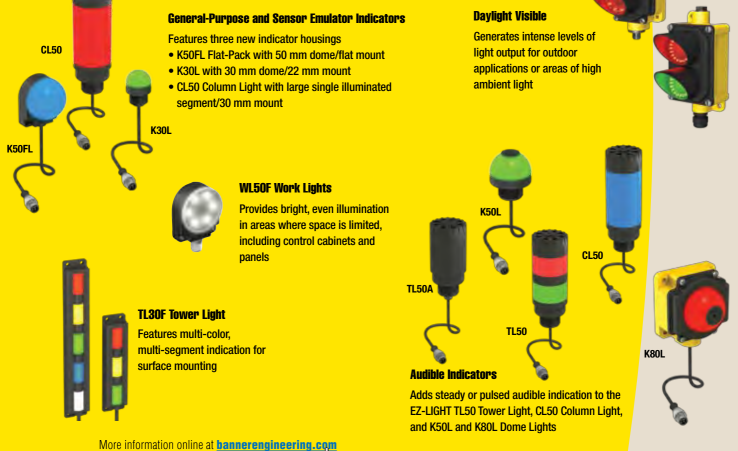
EZ-LIGHT[™] solutions provide the following:

- Real-time operational status indication for workers and supervisors
- Operator prompting and sequential part selection
 Error proofing with sensor or push-button verification

· Point sensing or arrays for wide area pick-to-light

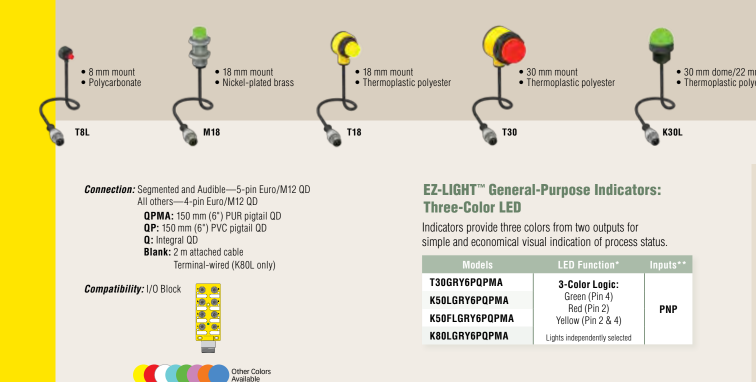
- Easy installation without certified personnel
- Compatibility with PLC or other logic-level control outputs
- Reduced costs, defects and Muda (waste)
- Improved plant rhythm, productivity and efficiency

What's new to the EZ-LIGHT[™] Family:



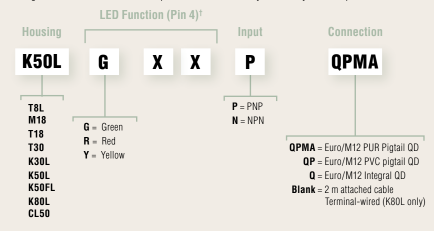






EZ-LIGHT[™] General-Purpose Indicators: Single-Color LED

Single-color indicators offer a simple and economical way to visually indicate process status.



EZ-LIGHT[™] Indicators: Audible

Audible indicators combine visible light indication with audio alerts to indicate process status.

EZ-LIGHT[™] Indicators: Segmented Displays

Indicators provide simultaneous one, two, three or four color display for multiple status indication.

Models	Audible Alert***	Function*	Input*
K50LGXRA1XPQPMA	Steady Tone (75 dB)	2-Color & Audible Logic:	
K50LGXRAL1XPQPMA	Loud Steady Tone (95 dB)	Green (Pin 4) Red & Audible (Pin 2)	PNP
* Contact factory or visit bar I/O block compatible mode ** For NPN model, replace P in K50LGRY6NQPMA).	els.	g.com for standard or additio r with N (example,	inal
 ** Typical decibel level is at a distance of 1 m. † Single-Color Logic: Pin 4 (PNP input) is compatible with most I/O blocks. Contact factory for other colors. †* Combiner cordset CSF-M12F51M12M41 required for compatibility with 2-output I/O block port, see back cover. 			

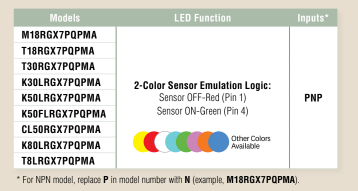
More information online at bannerengineering.com



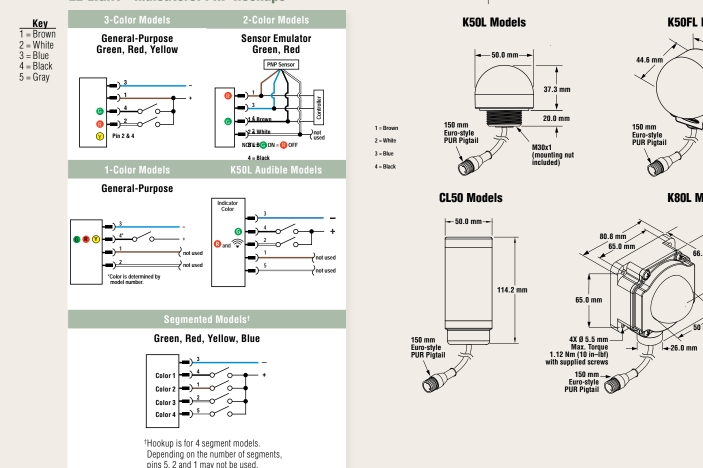
EZ-LIGHT[™] Sensor Emulation Indicators: Two & Three-Color LED

- Two-color sensor output emulator provides high-visibility of sensor ON/OFF (PASS/FAIL) state.
- Indicator connects to existing sensor installations using a parallel wired Y-cord, see back cover.

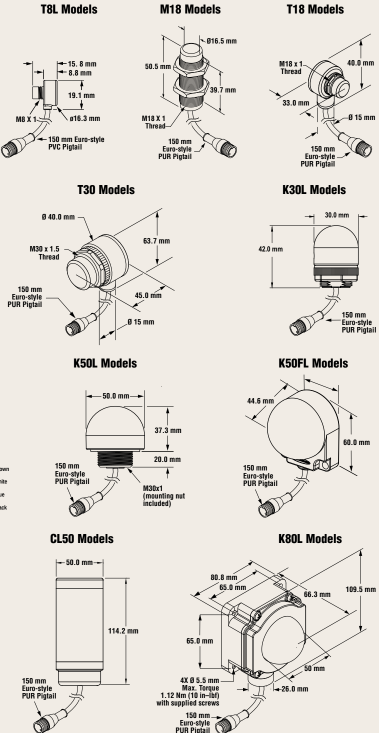
Connection: 150 mm (6") 4-pin Euro/M12 PUR Pigtail QD



EZ-LIGHT[™] Indicators: PNP Hookups



EZ-LIGHT[™] Indicators: Dimension Drawings





EZ-LIGHT[™] Pick-to-Light Sensors and Actuators

- 150 mm (6") pigtail quick-disconnect (PUR) with common Euro/M12 connection for quick and easy installation
- · K50/K80 dome-style indicators with sensors or push-button actuators
- · VTB smart, verification touch buttons for many applications

K50 & K80 Series: Pick-to-Light/Single-Point Sensing with Integrated Pick, Sensing Acknowledgement and "Mispick" Light

 50 mm dome/Flat or DIN-mount Thermoplastic polyester

50 mm dome/30 mm mount

K50

Thermoplastic polyester

K80

- Pick light is ON at all times while job input is active (unless hand is present).
- Presence of hand (or pressing push button) activates output and turns pick light Yellow for visual verification that action was sensed.
- Presence of hand (or pressing push button) while job input is not active turns light Red signaling a mispick (depending on model).

Connection: 150 mm (6") PUR Pigtail QD

C models: 4-pin Euro/M12 QD C3 and C4 models: 5-pin Euro/M12 QD

idels					
Green with Yellow Sensing Acknowledgement & Red Mispick Light (C3)	Green with Yellow Sensing Acknowledgement & Red Mispick Light (5-Second OFF-Delay) (C4)	Sensing Mode/LED*	Range	Output**	Output Type†
K50RPLPGRYC3QPMA	K50RPLPGRYC4QPMA		2 m	NC	
K50APFF50GRYC3QPMA	K50APFF50GRYC4QPMA		50 mm	NO	
K50APFF100GRYC3QPMA	K50APFF100GRYC4QPMA	FIXED-FIELD	100 mm	NU	PNP
K50APPBGRYC3QPMA	K50APPBGRYC4QPMA	PBGRYC4QPMA		NO	
K80APPBGRYC3QPMA	K80APPBGRYC4QPMA		_	NU	
	Green with Yellow Sensing Acknowledgement & Red Mispick Light (C3) K50APFF50GRYC3QPMA K50APFF50GRYC3QPMA K50APPBGRYC3QPMA	Green with Yellow Sensing Acknowledgement & Red Mispick Light (C3)Green with Yellow Sensing Acknowledgement & Red Mispick Light (5-Second OFF-Delay) (C4)K50RPLPGRYC3QPMAK50APFF50GRYC4QPMAK50APFF50GRYC3QPMAK50APFF50GRYC4QPMAK50APFF100GRYC3QPMAK50APFF100GRYC4QPMAK50APPBGRYC3QPMAK50APPBGRYC4QPMA	Green with Yellow Sensing Acknowledgement & Red Mispick Light (C3)Green with Yellow Sensing Acknowledgement & Red Mispick Light (5-Second OFF-Delay) (C4)Sensing Mode/LED*K50APFF50GRYC3QPMAK50APFF50GRYC4QPMAFCOLAR METHOO FLODAR METHOO K50APFF100GRYC3QPMAK50APFF50GRYC4QPMAK50APFF100GRYC3QPMAK50APFF100GRYC4QPMAFCOLAR METHOO FLODAR METHOOFCOLAR METHOO FLODAR METHOOK50APPBGRYC3QPMAK50APPBGRYC4QPMAFCOLAR METHOO	Green with Yellow Sensing Acknowledgement & Red Mispick Light (C3)Green with Yellow Sensing Acknowledgement & Red Mispick Light (5-Second OFF-Delay) (C4)Sensing Mode/LEDRangeK50RPLPGRYC3QPMAK50RPLPGRYC4QPMAPress2 mK50APFF50GRYC3QPMAK50APFF50GRYC4QPMA50 mmK50APFF100GRYC3QPMAK50APFF100GRYC4QPMA100 mmK50APPBGRYC3QPMAK50APPBGRYC4QPMA	Green with Yellow Sensing Acknowledgement & Red Mispick Light (C3) Green with Yellow Sensing Acknowledgement & Red Mispick Light (5-Second OFF-Delay) (C4) Sensing Mode/LED Range Output** K50RPLPGRYC3QPMA K50RPLPGRYC4QPMA Profit 2 m NC K50APFF50GRYC3QPMA K50APFF50GRYC4QPMA 50 mm NO K50APFF100GRYC3QPMA K50APFF100GRYC4QPMA 0 mm NO K50APPBGRYC3QPMA K50APPBGRYC4QPMA 0 mm NO

Visible Red LED Infrared LED NO = Normally Open, NC = Normally Closed

Models listed turn output ON when hand is present. Alternate models are available.

[†] PNP models are listed. For NPN model, replace P in model number with N (example, K50RNLPGRYC30PMA).



VTB Series: Ergo Actuators with Integrated Pick Light

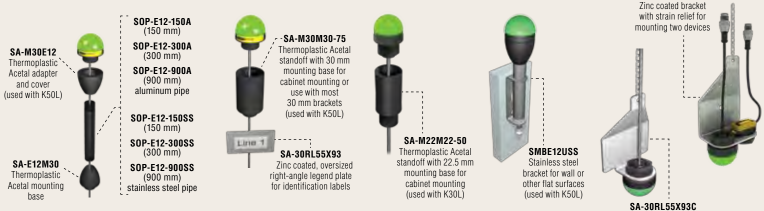
- Illuminated base provides an easy-to-see pick light.
- · Ergonomically designed touch buttons used for part-pick, material call and andon applications.

Models	Upper Housing	Connection	Pulse* (OFF delay)	Output Type**	Pick Light
VTBP6QPMA12			500 ms		Green
VTBP6RQPMA12		150 mm (6") 4-Pin Euro/M12 Pigtail QD			Red
VTBP6BQPMA12	Polysulfone			PNP	Blue
VTBP6GRQPMA12 [†]		150 mm (6") 5-Pin Euro/M12 Pigtail QD			Green & Red

500 millisecond OFF-delay feature to compensate for slow networks and long scan times ** PNP models are listed. For NPN model, replace P in model number with N (example, VTBN60PMA12).

[†] 2-color model requires access to 5 pins (I/O blocks may require two ports).

Mounting Accessories—Elevated Use (Standoff Pipe, Enclosure Mounts and Hanging Brackets)



Zinc coated bracket with strain relief (used with K50 or VTB)

SA-30DRL55X93C



EZ-LIGHT[™] Pick-to-Light Arrays

- 150 mm (6") pigtail quick-disconnect (PVC) with common Euro/M12 connection provides quick and easy installation.
- PVAs are opposed-mode (2-piece) sensor arrays with green pick light.
- PVD are diffuse or retroreflective mode (1-piece) sensor arrays with green pick light.

PVA Series: Opposed-mode Arrays with Integrated Pick Light

Description: Emitter/Receiver Pair

Connection: 150 mm (6") 4-Pin Euro/M12 PVC Pigtail QD

DIP-switch configurable:

1. Frequency Select: A/B

Connection: 150 mm (6")

DIP-switch configurable

3. Frequency Select: A/B

Pigtail QD

- 2. L0/D0 3. Pick Light ON Solid/Flashing
- 4. Pick Light Input High/Low

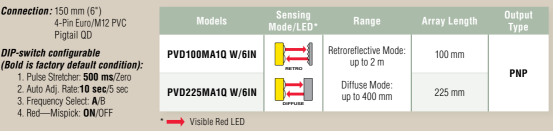
Models [†]	Sensing Mode/LED*	Range	Array Length	Output Type**	Pick Light Input
PVA100P6Q W/6IN	OPPOSED	2 m	100 mm	PNP	+5 to 30V dc
PVA225P6Q W/6IN			225 mm		
PVA300P6Q W/6IN			300 mm		
PVA375P6Q W/6IN			375 mm		

> Infrared LED

** PNP models are listed. For NPN model, replace P in model number with N (example, PVA100N6Q W/6IN).

[†] 150 mm (6") pigtail models listed. For 2 m (6.5') pigtail QD, replace W/6IN with Q (example, PVA100P6Q).

PVD Series: Single-sided Arrays with Integrated Pick Light



Array Protective Covers



Models*	Range	Used With	DIP Switch Access	Light Protected	
SMBPVA5AB		PVA100			
SMBPVA10AB	DVA Dasharkan Orang	PVA225	No	Yes	
SMBPVA13AB	PVA Protective Cover	PVA300			
SMBPVA16AB		PVA375			
SMBPVD100AB	PVD Protective Cover	PVD100			
SMBPVD225AB		PVD225			

Models listed are recommended for automotive applications. Once cover is installed, sensor DIP switches are not accessible.

	63	Brackets: PVA/PVD—28 mm Tube Bin/Racks				
		Models		Description		
		SMBPVA7		Black-painted center clamp—requires SMBPVAC back plate		
S.	l ri	SMBPVA8		Zinc-finished top/bottom pivot clamp—requires SMBPVAC back plate		
SMBPVA7 SMBPVA8		SMBPVA6-1 (Qty 1) SMBPVA6 (Qty 4)		Molded metal clamp-style—includes fasteners		
		SMBPVA2		Molded plastic clamp (Qty 4)—requires adhesive		
	H	SMBPVA5C (100 mm) SMBPVA10C (225 mm) SMBPVA13C (300 mm) SMBPVA16C (375 mm)		Zinc-finished steel back plate (requires SMBPVA7 or SMBPVA8)		
SMBPVA6	SMBPVA2					

More information online at **bannerengineering.com**



EZ-LIGHT[™] TL50 Tower Light

- Preassembled and preconfigured multi-segment indicators
- Robust IP67-rated, water and oil-tight industrial housings for direct machine mounting
- Up to 5 colors in a single tower; multiple lights can be on simultaneously
- Low-power consumption (2 watts vs. 15 watts) and long life (100,000 hours typical)

EZ-LIGHT[™] TL50 Tower Lights: Three-Function—I/O Block Compatible (single "2-output" port)

Connection: 150 mm (6") 5-pin Euro/M12 PUR Pigtail QD Compatibility: I/O Block TL50

2	PNP Models	Color Count	Audible Alert	Function*	Hookup
	TL50GYR6PQPMA	3		3 Color Logic: Green (Pin 4) Red (Pin 2) Yellow (Pin 2 & 4)	
	TL50GRA6PQPMA	2	Max. Intensity: 95 db @ 1 m	2-Color & Audible Logic: Green (Pin 4) Red (Pin 2) Audible (Pin 2 & 4)	Pin 2 and 4

* Contact factory for other I/O block compatible color configurations and audible options.

More I/O Block Compatible Models!



One Function:

I/O block compatible on pin 4. Visit bannerengineering.com/build_tl50 for single-color and audible only models.

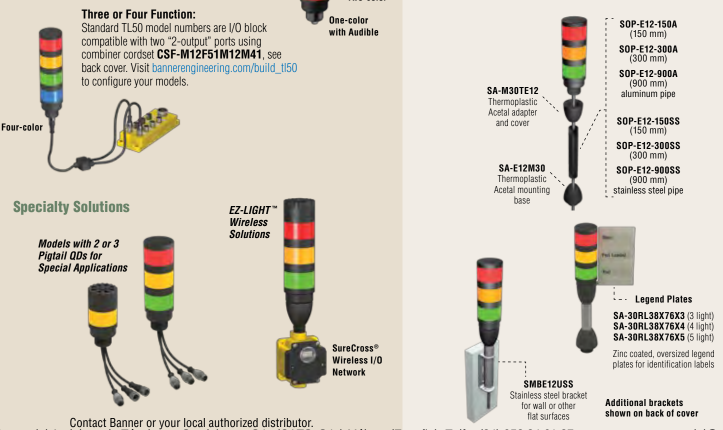
Two Function: TL50 X X 1QPMA Two-function models are I/O block compatible with a single "2-output" port

compatible with a single "2-output" port (C1 = Pin 4, C2/A = Pin 2).

Two-color



Mounting Accessories—Elevated Use (Standoff Pipe, Extensions and Brackets)





- Banner offers brackets and cordsets for virtually limitless configuration possibilities, including brackets for direct mounting to 28 mm pipe.
- Reflectors are available in numerous sizes, shapes and materials. Contact Banner or your local distributor for more information.

Brackets: EZ-LIGHT[™] Indicators and Sensors

	Models and Description	Used W
0	SMBAMS18P Flat bracket with 18 mm hole for mounting indicator	M18 T18
30	SMBAMS18RA Right-angle bracket with 18 mm hole for mounting indicator	
•	SMBAMS22P Flat bracket with 22.5 mm hole for mounting indicator or operator switch	K30L
	SMBAMS22RA Right-angle bracket with 22.5 mm hole for mounting indicator or operator switch	
0	SMBAMS30P Flat bracket with 30 mm hole for mounting indicator or sensor	T30 K50L & K50 VTB TL50 CL50
	SMBAMS30PL52 Flat bracket with 70 x 40 mm space for label above 30 mm mounting hole for indicator or sensor	UL30
	SMBAMS30PL52R Flat bracket with 60 x 58 mm space for label to side of 30 mm mounting hole for indicator or sensor	
	SMBAMS30RA Right-angle bracket with 30 mm hole for mounting indicator or sensor	
Ø	SMBAMS30RLS Right-angle bracket with 62 x 26 mm space for label above 30 mm mounting hole for indicator or sensor	T30 K50L & K50 TL50 CL50 VTB
Ø	SMBAMS30RLJ Right-angle bracket with 70 x 40 mm space for label above 30 mm mounting hole for indicator or sensor	

Cordsets: Parallel Wired Y-Cords

For use with PVA pairs and EZ-LIGHT[™] sensor emulators.

Models	Branches [†] (Female)	Trunk† (Male)	Pinout			
CSB-M1240M1240	4-Pin Euro QD No Branches	No Trunk	Female Male			
CSB-M1241M1241	4-Pin Euro QD	0.3 m	1 = Brown 2 = White 3 = Blue 4 = Black			
CSB-M1248M1241	2 x 0.3 m	2.5 m				
[†] Additional cordset lengths are available. Contact Banner or your local authorized distributor.						

	Models and Description	Used With
	SMBAMSBRA★ Right-angle base piece with four point hole pattern for 90+° rotation	SMBAMS brackets with 25 mm hole spacing
6	SMB30SC Black reinforced thermoplastic polyester 30 mm swivel bracket for indicator or sensor	T30 K50L & K50 TL50 CL50 VTB
	SMBDX80DIN Black reinforced thermoplastic polyester DIN-mount bracket	K80L & K80 SureCross Wireless devices
0	SMB8MM Right-angle bracket with 8 mm hole for mounting indicator	T8L
	SA-K50A18 Protective mounting bracket for sensor	K50

* Multiple SMBAMSBRA base brackets can be integrated together to allow for additional points of articulation



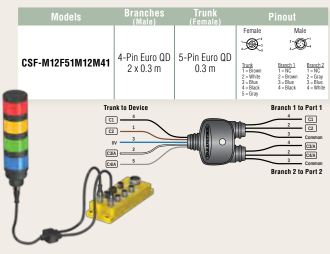
Andon Bracket

Models	Rope Pull	Used With
SMBARPL30	Left side	K50
SMBARPR30	Right side	
SMBARPB30	Both sides	

NOTE: Contact Banner or your local distributor for rope pull components

Cordsets: Combiner Y-Cords

Use for connecting 3 or 4 segmented indicators, and 3 or 4 function standard TL50 Tower lights to a "2-output" I/O block.



Banner Engineering Corp.

www.bannerengineering.com

9714 Tenth Avenue North • Minneapolis, Minnesota 55441 • (763) 544-3164 • Fax: (763) 544-3213 Toll-free: 888-373-6767 • www.bannerengineering.com • Email: sensors@bannerengineering.com



more sensors, more solutions

P/N 133095 rev. A