EZ-LIGHT[™] Indicators — 5-Color, Multi-Function



Datasheet







Contact Factory for more information

- Rugged, cost-effective. and easy-to-install indicators available in K50, K50 Flat Pack, or K80 housing style
- Displays 5 colors and multiple flashing frequencies: steady ON, flashing, or alternating
- Illuminated dome provides easy-to-see operator guidance and indication of equipment status
- Compact devices are completely self-contained no controller needed
- Choose NPN or PNP input, depending on model
- Immune to ambient light, EMI, and RFI interference
- 18 to 30 V dc operation

LED Function¹ Models Construction Connection Inputs K50LGRYBWPQ8 50 mm dome/30 mm mount PNP polycarbonate K50LGRYBWNQ8 NPN 5 Color: Choose Green, 8-pin M12/Euro-K50FLGRYBWPQ8 50 mm polycarbonate dome/ PNP Red, Yellow, Blue or style Quick polycarbonate base White ON, flashing or K50FLGRYBWNQ8 NPN **Disconnect Fitting** alternating **K80LGRYBW PQ8** 50 mm dome/Flat or DIN-mount PNP polycarbonate K80LGRYBWNQ8 NPN

K50L and K50FL Models: Integral quick disconnect fitting models only are listed.

- To order the 150 mm PVC piqtail with quick disconnect models, replace Q in the model number with QP (example, K50LGRYBWPQP8).
- To order the 2 m (6.5 ft) cable models, omit the suffix Q from the model number (example, K50LGRYBWP). •
- Models with a quick disconnect require a mating cordset (see Accessories).

K80L Models: To order the terminal-wired models, omit the suffix Q from the model number (example, K80LGRYBWP).

Specifications

Environmental Rating Supply Voltage and Current 18 to 30 V dc at 50 mA maximum K50L and K50FL Models: Fully encapsulated, IEC IP67 K80L Models: IEC IP67 (encapsulated electronics) Indicators LEDs are independently selected: Green, Red, Yellow, Blue or White, Connections ON steady or flashing, alternating or rotating Integral 8-pin M12/Euro-style quick disconnect fitting, or 150 mm PVC pigtail with quick disconnect fitting, or 2 m (6.5 ft) integral cable, Input Response Time depending on the model Indicator ON: 250 ms (max.); Indicator OFF: 10 ms (max.) K80L Models: Terminal-wired models for use with bulk cable available Indicator Flash Rate Operating Conditions 1-Color: 1 second flash rate (500 ms ON) -40 °C to +50 °C (-40 °F to +122 °F) 2, 3 and 5-Color Flash: 500 ms per color Certifications



¹ Contact factory for other colors and color combinations.

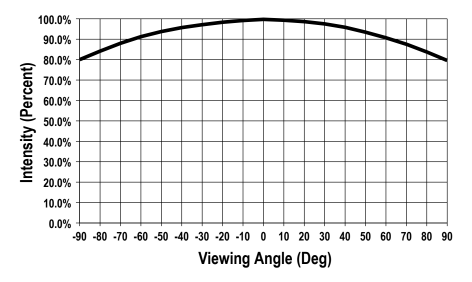
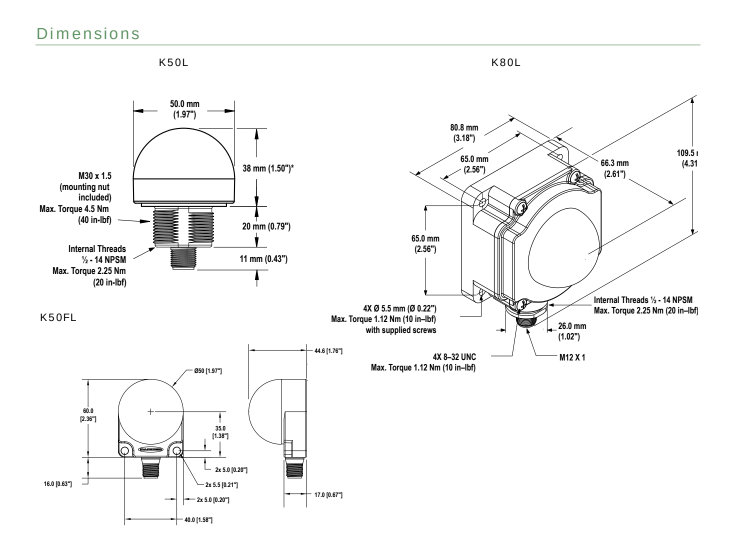


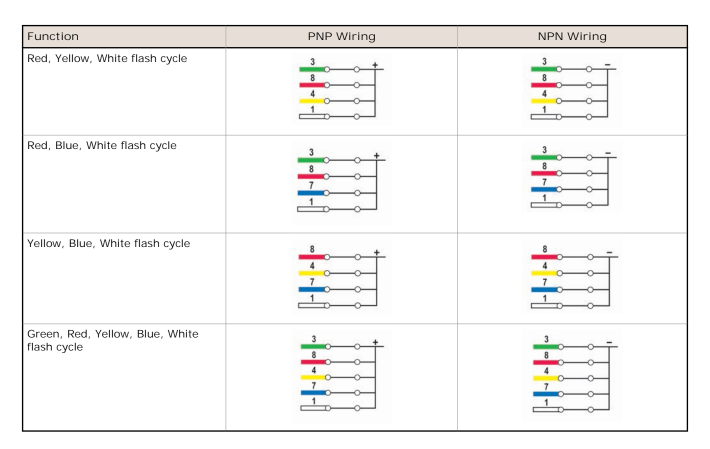
Figure 1. Maximum intensity vs. viewing angle

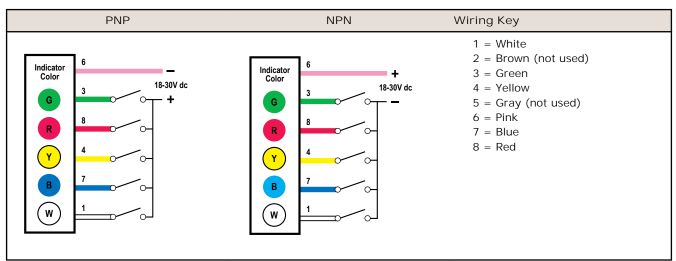


Wiring

Function	PNP Wiring	NPN Wiring
Green on	<u> </u>	<u> </u>
Green flashing		
Red on	⁸ 0	<u> </u>
Red flashing		
Yellow on	<u> </u>	<u> </u>
Yellow flashing		
Blue on		<u> </u>
Blue flashing		
White on	<u> </u>	
White flashing		
Green, Red flash cycle		
Green, Yellow flash cycle		
Green, Blue flash cycle		
Green, White flash cycle		
Red, Yellow flash cycle		

Function	PNP Wiring	NPN Wiring
Red, Blue flash cycle		
Red, White flash cycle		
Yellow, Blue flash cycle		
Yellow, White flash cycle		
Blue, White flash cycle		
Green, Red, Yellow flash cycle		
Green, Red, Blue flash cycle		
Green, Red, White flash cycle		
Green, Yellow, Blue flash cycle		
Green, Yellow, White flash cycle	$\begin{array}{c}3\\-\\\\4\\-\\7\\-\\-\\-\\-\\-\\-\\-\\-\\-\\-\\-\\-\\-\\-\\-\\$	
Green, Blue, White flash cycle		
Red, Yellow, Blue flash cycle		





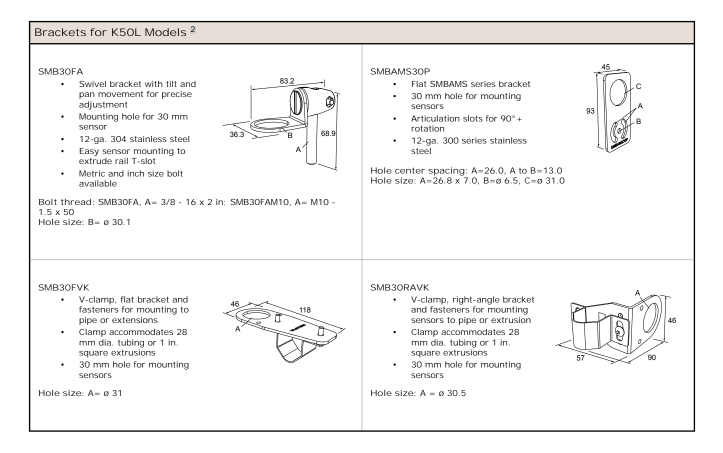
Accessories

8-Pin Threaded M12/Euro-Style Cordsets with Open-Shield					
Model	Length	Style	Dimensions	Pinout (Female)	
MQDC2S-806	1.83 m (6 ft)		 44 Typ	_	
MQDC2S-815	4.57 m (15 ft)	Straight			2 3
MQDC2S-830	9.14 m (30 ft)		M12 x 1		

8-Pin Threaded M12/Euro-Style Cordsets with Open-Shield					
Model	Length	Style	Dimensions	Pinout (Female)
MQDC2S-850	15.2 m (50 ft)			1 = White 2 = Brown 3 = Green 4 = Yellow	5 = Gray 6 = Pink 7 = Blue 8 = Red

Brackets for K80L Models	
SMBDX80DIN Black reinforced thermoplastic Bracket for mounting on a 35 mm DIN rail	
Brackets for K50L Models ²	
 SMB30A Right-angle bracket with curved slot for versatile orientation Clearance for M6 (¼ in) hardware Mounting hole for 30 mm sensor 12-ga. stainless steel Hole center spacing: A to B=40 Hole size: A=ø 6.3, B= 27.1 x 6.3, C=ø 30.5 	 SMB30MM 12-ga. stainless steel bracket with curved mounting slots for versatile orientation Clearance for M6 (¼ in) hardware Mounting hole for 30 mm sensor Hole center spacing: A = 51, A to B = 25.4 Hole size: A = 42.6 x 7, B = ø 6.4, C = ø 30.1
 SMBAMS30RA Right-angle SMBAMS series bracket 30 mm hole for mounting sensors Articulation slots for 90° + rotation 12-ga. (2.6 mm) cold-rolled steel Hole center spacing: A=26.0, A to B=13.0 Hole size: A=26.8 x 7.0, B=ø 6.5, C=ø 31.0 	 SMB30SC Swivel bracket with 30 mm mounting hole for sensor Black reinforced thermoplastic polyester Stainless steel mounting and swivel locking hardware included Hole center spacing: A=ø 50.8 Hole size: A=ø 7.0, B=ø 30.0

K50FL models include a 48 mm (1.9 in) circular velcro mounting kit for easy mounting with no additional hardware



Banner Engineering Corp Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement. IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSSES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE.

Banner Engineering Corp. reserves the right to change, modify or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp.

K50FL models include a 48 mm (1.9 in) circular velcro mounting kit for easy mounting with no additional hardware

