

Datasheet

Daylight-Visible, General-Purpose Indicators for Indoor or Outdoor Use

To view or download the latest technical information about this product, including specifications, dimensions, accessories, and wiring, see www.bannerengineering.com.



- Intense levels of light output for areas with high ambient light even outdoors
- Viewable around entire perimeter; some models also emit light from top
- 1- or 2-, or 3-color models available
- Rugged, sealed thermoplastic housing rated for IEC IP67 and IEC IP69K
- Bright, even light
- 12 V dc to 30 V dc or 85 V ac to 130 V ac (75 V dc to 120 V dc) or 100 V ac to 250 V ac (90 V dc to 240 V dc) operation, depending on model
- 12 V dc operation useful for applications on mobile vehicles
- Consult factory for models with strobing capability

WARNING: Not To Be Used for Personnel Protection



Never use this device as a sensing device for personnel **protection.** Doing so could lead to serious injury or death. This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition.

Models

Model		- LED Color(s) ¹ In	Input	Supply Voltage	Connection ²	
Perimeter View Only	Perimeter + Top View	ELD COIOI (S)	input	Supply Voltage	Connection	
K50BLXGXPQ	K50BCLXGXPQ	Green		DND 10.04-20.04		
K50BLXRXPQ	K50BCLXRXPQ	Red			4-pin M12/Euro-style integral quick	
K50BLXYXPQ	K50BCLXYXPQ	Yellow	PNP			
K50BLXBXPQ	K50BCLXBXPQ	Blue	PINE	12 V to 30 V dc	disconnect	
K50BLXWXPQ	K50BCLXWXPQ	White				
K50BLGRXPQ	K50BCLGRXPQ	Green / Red				
K50BLGRYPQ	K50BCLGRYPQ	Green / Red / Yellow	PNP	12 V to 30 V dc	5-pin M12/Euro-style integral quick	
K50BLGRYNQ	K50BCLGRYNQ	Green / Red / Yellow	NPN	12 V to 30 V dc	disconnect ³	
K50BLGA120Q	K50BCLGA120Q	Green				
K50BLRA120Q	K50BCLRA120Q	Red		85 V to 130 V ac		
K50BLYA120Q	K50BCLYA120Q	Yellow	AC		3-pin A12/Micro-style integral quick disconnect	
K50BLBA120Q	K50BCLBA120Q	Blue				
K50BLWA120Q	K50BCLWA120Q	White				
K50BLGA230Q	K50BCLGA230Q	Green	AC	100 V to 250 V ac		
K50BLRA230Q	K50BCLRA230Q	Red	AC			

Available colors include: Green (G), Red (R), Yellow (Y), Blue (B) and White (W).



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² Integral quick disconnect models are listed.

[•] To order the 150 mm (6 in) PVC cable model with a M12/Euro-style quick disconnect, replace the suffix "Q" with "QP" in the model number. For example, K50BLXGXPQP.

To order the 2 m (6.5 ft) PVC cable model, omit the suffix "Q" in the model number. For example, K50BLXGXP.

[•] Models with a quick disconnect require a mating cordset.

³⁻color models use a 4-pin mating cable, see wiring diagram.

Model		LED Color(s) ¹ Inpu	Input	Supply Voltage	Connection ²	
Perimeter View Only	Perimeter + Top View	ELD Coloi (s)	iliput	Supply voltage	Connection	
K50BLYA230Q	K50BCLYA230Q	Yellow				
K50BLBA230Q	K50BCLBA230Q	Blue				

Wiring Diagrams — DC Models

Table 1: 1-Color Models (PNP/NPN Selectable)

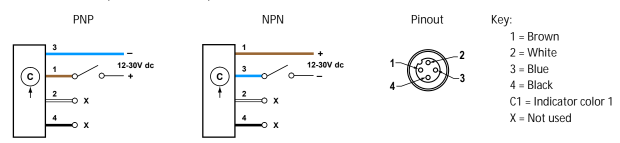


Table 2: 2-Color Models

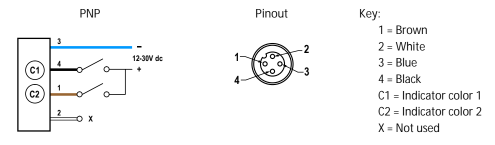
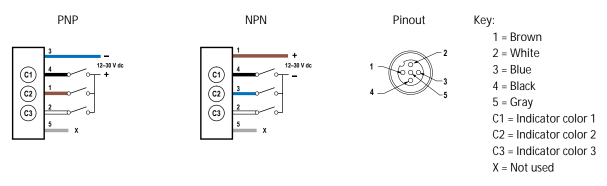


Table 3: 3-Color Models



Available colors include: Green (G), Red (R), Yellow (Y), Blue (B) and White (W).

² Integral quick disconnect models are listed.

[•] To order the 150 mm (6 in) PVC cable model with a M12/Euro-style quick disconnect, replace the suffix "Q" with "QP" in the model number. For example, K50BLXGXPQP.

[•] To order the 2 m (6.5 ft) PVC cable model, omit the suffix "Q" in the model number. For example, K50BLXGXP.

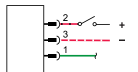
Models with a quick disconnect require a mating cordset.

Wiring Diagrams — AC Models

Quick-Disconnect

Cabled

Pinout

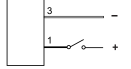


Wiring Key:

1 = Green (not used)

2 = Red/Black

3 = Red/White



Wiring Key: 1 = Black

3 = White



Specifications

Supply Voltage and Current - 12 V dc to 30 V dc models

K50BL 1-color models: 140 mA max. at 12 V dc, 70 mA max. at 30 V dc K50BCL 1-color models: 160 mA max. at 12 V dc, 80 mA max. at 30 V dc K50BL 2-color models, per color: 75 mA max. at 12 V dc, 40 mA max. at 30 V dc K50BCL 2-color models, per color: 95 mA max. at 12 V dc, 40 mA max. at 30 V

K50BL 3-color models, per color: 85m A at 12 V dc, 55 mA at 30 V dc K50BCL 3-color models, per color: 110 mA at 12 V dc, 65 mA at 30 V dc

Supply Voltage and Current - 120 V ac models

K50BL models: 85 V ac to 130 V ac or 75 V dc to 120 V dc at 16 mA max. 50/60

K50BCL models: 85 V ac to 130 V ac or 75 V dc to 120 V dc at 60 mA max. 50/60 Hz

Supply Voltage and Current - 230 V ac models

K50BL models: 100 V ac to 250 V ac or 90 V dc to 240 V dc at 20 mA max. 50 Hz

K50BCL models: 100 V ac to 250 V ac or 90 V dc to 240 V dc at 25 mA max. 50 Hz to 60 Hz

Supply Protection Circuitry

12 V dc to 30 V dc models: Protected against reverse polarity and transient voltages

120 V ac and 230 V ac models: Protected against transient voltages

Indicators

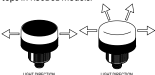
LED colors are independently selected, depending on model For 3-color models: only one color can be on at a time. The higher color number overrides the lower color number.

Environmental Rating

Rated IEC IP67 and IP69K, per DIN 40050 NEMA/UL Type 4X, 13

Application Note

Light emits 360° from housing sides in K50BL models and housing sides and tops in K50BCL models.



Certifications





dc models only

Construction

Base and covers: polycarbonate

Connections

Integral 4-pin M12/Euro-style (dc models) QD, 3-pin Micro-style (ac models) QD, or 2 m (6.5 ft) integral cable, depending on model

Operating Conditions

-40 °C to +50 °C (-40 °F to +122 °F)

90% at +50 °C maximum relative humidity (non-condensing)

Vibration and Mechanical Shock

All models meet Mil. Std. 202F requirements method 201A (vibration: 10 to 60 Hz max., double amplitude 0.06 in, maximum acceleration 10G). Also meets IEC 947-5-2; 30G 11 ms duration, half sine wave.

Indicator Power-up Response Time

DC 1, and 2- color models ON: 10 ms: OFF: 7 ms DC 3-color models ON: 250 ms; OFF: 10 ms AC models ON/OFF: 500 µs

Required Overcurrent Protection



WARNING: Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and regulations.

Overcurrent protection is required to be provided by end product application per the supplied table.

Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply.
Supply wiring leads < 24 AWG shall not be spliced.

For additional product support, go to www.bannerengineering.com.

	Supply Wiring (AWG)	Required Overcurrent Protection (Amps)
I	20	5.0
	22	3.0
	24	2.0
	26	1.0
	28	0.8
İ	30	0.5

Accessories

Cordsets

4-Pin Threaded M12/Euro-Style Cordsets						
Model	Length	Style	Dimensions	Pinout (Female)		
MQDC-406	1.83 m (6 ft)		 			
MQDC-415	4.57 m (15 ft)	Straight		1 = Brown 2 = White 3 = Blue 4 = Black		
MQDC-430	9.14 m (30 ft)					
MQDC-450	15.2 m (50 ft)		M12 x 1			
MQDC-406RA	1.83 m (6 ft)	Right-Angle	32 Typ. [1.26"] 30 Typ.			
MQDC-415RA	4.57 m (15 ft)					
MQDC-430RA	9.14 m (30 ft)					
MQDC-450RA	15.2 m (50 ft)		M12 x 1			

3-Pin Micro-Style Cordsets						
Model	Length	Style	Dimensions	Pinout (Female)		
MQDC-306	1.83 m (6 ft)		Straight 1/2-20 UNF-28 0 14.5 —	1 = Green 2 = Red/Black 3 = Red/White		
MQDC-315	4.57 m (15 ft)	Straight				
MQDC-330	9.14 m (30 ft)					
MQDC-306RA	1.83 m (6 ft)	Right-Angle				
MQDC-315RA	4.57 m (15 ft)		V2.13P			
MQDC-330RA	9.14 m (30 ft)		1/2-20 UNF-28 Ø 14.5			

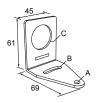
Mounting Brackets

All measurements are listed in millimeters, unless noted otherwise.

SMB30A

- Right-angle bracket with curved slot for versatile orientation
- Clearance for M6 (¼ in) hardware
- Mounting hole for 30 mm
- 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



SMB30FA

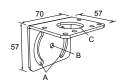
- Swivel bracket with tilt and pan movement for precise adjustment
- Mounting hole for 30 mm
- sensor 12-ga. 304 stainless steel
- Easy sensor mounting to extrude rail T-slot
- Metric and inch size bolt available

Bolt thread: SMB30FA, A= 3/8 - 16 x 2 in; SMB30FAM10, A= M10 - 1.5 x 50

SMB30MM

- 12-ga. stainless steel bracket with curved mounting slots for versatile orientation
- Clearance for M6 (¼ in) hardware
- Mounting hole for 30 mm

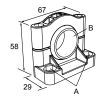
Hole center spacing: A = 51, A to B = 25.4 Hole size: A = 42.6 x 7, B = Ø 6.4, C = Ø 30.1



SMB30SC

Hole size: B= ø 30.1

- Swivel bracket with 30 mm mounting hole for sensor
- Black reinforced thermoplastic polyester
- Stainless steel mounting and swivel locking hardware included



83.2

Hole center spacing: A=Ø 50.8 Hole size: A=Ø 7.0, B=Ø 30.0

Elevated Mount System

Model			Features	Components
SA-M30E12 - Black Acetal			Streamlined black acetal stand-off pipe adapter/ cover Connects between 30 mm light base and ½ in. NPSM/DN15 pipe Mounting hardware included	
Polished 304 Stainless Steel	Black Anodized Aluminum	Clear Anodized Aluminum		
SOP-E12-150SS 150 mm (6 in) long	SOP-E12-150A 150 mm (6 in) long	SOP-E12-150AC 150 mm (6 in) long	Elevated-use stand-off pipe (½ in. NPSM/DN15) Polished 304 stainless steel, black anodized Application of the property of the pr	
SOP-E12-300SS 300 mm (12 in) long	SOP-E12-300A 300 mm (12 in) long	SOP-E12-300AC 300 mm (12 in) long	 aluminum, or clear anodized aluminum surface ½ in. NPT thread at both ends Compatible with most industrial environments 	
SOP-E12-900SS 900 mm (36 in) long	SOP-E12-900A 900 mm (36 in) long	SOP-E12-900AC 900 mm (36 in) long		Π
SA-E12M30 - Black Acetal			Streamlined black acetal mounting base adapter/ cover Connects between ½ in. NPSM/DN15 pipe and 30 mm (1-3/16 in) drilled hole Mounting hardware included	

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.

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FCC Part 15 and CAN ICES-3 (B)/NMB-3(B)

This device complies with part 15 of the FCC Rules and CAN ICES-3 (B)/NMB-3(B). Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules and CAN ICES-3 (B)/NMB-3(B). These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the manufacturer