EZ-LIGHT® TL50BLZ Beacon Universal AC Voltage Tower Light



Datasheet

Multi-Color General-Purpose or Audible Indicators





Standard Audible



Sealed Audible



Omni-Directional Sealed Audible The EZ-LIGHT® TL50 Beacon Tower Light is a cross between the TL50 tower light and the K50 beacon. This compact design is extremely intense and can even be used in areas with high levels of ambient light.

- Rugged, cost-effective, and easy-to-install multi-segment indicators
- Illuminated segments provide easy-to-see operator guidance and indication of equipment status
- Displays up to 5 colors
- Steady on, flashing, and rotating models available
- Available in black or light gray housing
- Audible models available with standard, sealed, or omni-directional audible element
- Continuous, pulsed, and staccato tones available
- 100 V ac to 240 V ac operation
- · No assembly required

Non-Audible Models

Model 1	# of LED Colors	LED Colors ²	Connection ³	Inputs
TL50BLZR	1	Red		
TL50BLZGR	2	Green, Red	4-wire PVC cable	
TL50BLZGYR	3	Green, Yellow, Red		100 V ac to 240 V ac
TL50BLZBGYR	4	Blue, Green, Yellow, Red	5-wire PVC cable	
TL50BLZWBGYR	5	White, Blue, Green, Yellow, Red	6-wire PVC cable	

Audible Models

Standard Audible Model ¹	# of LED Colors	LED Colors ²	Connection ³	Inputs
TL50BLZRA	1	Red	4-wire PVC cable	
TL50BLZGRA	2	Green, Red	4-WITE F VC CADIE	100 V ac to 240 V
TL50BLZGYRA	3	Green, Yellow, Red	5-wire PVC cable	ac ac
TL50BLZBGYRA	4	Blue, Green, Yellow, Red	6-wire PVC cable	

Sealed Audible Model ¹		# of LED	LED Colors ²	Connection ³	Innute	
Continuous	Pulsed at 1.6 Hz	Staccato	Colors LED Colors 4		Connection	Inputs
TL50BLZRALS	TL50BLZRALS3	TL50BLZRALS4	1	Red	4-wire PVC cable	
TL50BLZGRALS	TL50BLZGRALS3	TL50BLZGRALS4	2	Green, Red	4-WITE PVC CADIE	100 V ac to 240 V
TL50BLZGYRALS	TL50BLZGYRALS3	TL50BLZGYRALS4	3	Green, Yellow, Red	5-wire PVC cable	ac 240 V
TL50BLZBGYRALS	TL50BLZBGYRALS3	TL50BLZBGYRALS4	4	Blue, Green, Yellow, Red	6-wire PVC cable	

Models with black housing are listed. For gray housing, add the suffix "C" at the end of the cabled model number or before the "QP" in 150 mm (6 in) PVC cable model numbers. For example, TL50BLZRC or TL50BLZRCQP.



Original Document 169423 Rev. H 19 October 2017

The first color listed is the bottom color, going up in successive order. Four color options are only available in audible cabled models. Five color options are only available in non-audible cabled models.

[•] To order the 150 mm (6 in) PVC cable model, add the suffix "QP" to the model number.

Models with a quick disconnect require a mating cordset.

Omni-Directional Sealed Audible Model ¹		# of LED	LED Colors ²	Connection ³	Inputs	
Continuous	Pulsed at 1.6 Hz	Staccato	Colors LED Colors =		connection	inputs
TL50BLZRAOS	TL50BLZRAOS3	TL50BLZRAOS4	1	Red	4-wire PVC cable	
TL50BLZGRAOS	TL50BLZGRAOS3	TL50BLZGRAOS4	2	Green, Red	4-WIIE F VC Cable	100 V ac to 240 V
TL50BLZGYRAOS	TL50BLZGYRAOS3	TL50BLZGYRAOS4	3	Green, Yellow, Red	5-wire PVC cable	ac ac
TL50BLZBGYRAOS	TL50BLZBGYRAOS3	TL50BLZBGYRAOS4	4	Blue, Green, Yellow, Red	6-wire PVC cable	

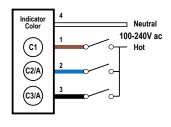
Omni-Directional Sealed Audible Model with Intensity Adjustment ¹		# of LED	LED Colors ²	Connection ³	Inputs	
Continuous	Pulsed at 1.6 Hz	Staccato	Colors LED Colors =		Connection	iliputs
TL50BLZRAOSI	TL50BLZRAOS3I	TL50BLZRAOS4I	1	Red	4-wire PVC cable	
TL50BLZGRAOSI	TL50BLZGRAOS3I	TL50BLZGRAOS4I	2	Green, Red	4-wire PVC cable	100 V ac to 240 V
TL50BLZGYRAOSI	TL50BLZGYRAOS3I	TL50BLZGYRAOS4I	3	Green, Yellow, Red	5-wire PVC cable	ac 240 v
TL50BLZBGYRAOSI	TL50BLZBGYRAOS3I	TL50BLZBGYRAOS4I	4	Blue, Green, Yellow, Red	6-wire PVC cable	

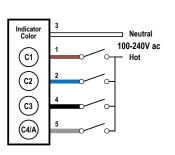


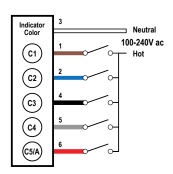
Note: See Banner Engineering catalog or www.bannerengineering.com for additional models and complete information.

Wiring Diagram

4-Wire 5-Wire 6-Wire







4-Wire Key:	4-Wire Key:	5-Wire Key:	5-Wire Key:	6-Wire Key:	6-Wire Key:
1 = Brown	C1 = Color 1	1 = Brown	C1 = Color 1	1 = Brown	C1 = Color 1
2 = Blue	C2 = Color 2	2 = Blue	C2 = Color 2	2 = Blue	C2 = Color 2
3 = Black	C3 = Color 3	3 = White	C3 = Color 3	3 = White	C3 = Color 3
4 = White	A = Audible	4 = Black	C4 = Color 4	4 = Black	C4 = Color 4
		5 = Gray	A = Audible	5 = Gray	C5 = Color 5
				6 = Red	A = Audible

Specifications

Supply Voltage and Current

100 V ac to 240 V ac; 50 Hz or 60 Hz

Indicators—maximum current per LED color:

55 mA at 100 V ac

50 mA at 120 V ac

35 mA at 240 V ac

Standard Audible Alarm: 30 mA maximum current Sealed Audible Alarm: 30 mA maximum current

Omni-Directional Sealed Audible Alarm: 35 mA maximum current

Input Response Time

Indicator On/Off: 500 ms (maximum)

Supply Protection Circuitry

Protected against transient voltages

4-wire, 5-wire, or 6-wire 2 m (6.5 ft) integral cable; 4-pin or 5-pin 150 mm (6 in) PVC cable with QD, depending on model

Standard Audible Alarm: Unscrew the cover (up to 1.5 turns maximum) to adjust the audible intensity. (Do not exceed 1.5 turns or the cover may detach during operation.) For maximum intensity, rotate the center plug 180 counterclockwise to remove it.

Sealed Audible Alarm and Omni-Directional Sealed Audible Alarm with Intensity Adjustment: Rotate the front cover until the desired intensity is

Omni-Directional Sealed Audible Alarm: No adjustment.

Audible Alarm

Standard Audible Alarm: 2.7 kHz \pm 500 Hz oscillation frequency; maximum intensity 92 dB at 1 m (3.3 ft) (typical) Sealed Audible Alarm: 2.9 kHz \pm 250 Hz oscillation frequency; maximum

intensity 94 dB at 1 m (3.3 ft) (typical)

Omni-Directional Sealed Audible Alarm: 2.1 kHz ± 250 Hz oscillation frequency; maximum intensity 99 dB at 1 m (3.3 ft) (typical)

Omni-Directional Sealed Audible Alarm with Intensity Adjustment: 2.1 kHz ± 250 Hz oscillation frequency; maximum intensity 95 dB at 1 m (3.3 ft) (typical) Typical Reduction in Sound Intensity with Audible Adjustment (maximum to minimum)

Standard Audible: 30 dB

Sealed Audible: 20 dB

Omni-Directional Sealed Audible: 12 dB

Operating Conditions

Non-Audible:-40 °C to +50 °C (-40 °F to +122 °F)

Standard and Sealed Audible: -20 °C to +50 °C (-4 °F to +122 °F)

95% at +50 °C maximum relative humidity (non-condensing)

Vibration and Mechanical Shock

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

Environmental Rating

NEMA/UL Type 13

Non-Audible and Sealed Audible: IEC IP67

Standard Audible: IEC IP50

Certifications





Indicators

LEDs are independently selected; 1 to 5 colors depending on model

Indicator Characteristics

Color	Dominant Wavelength (nm) or Color Temperature (CCT)	Lumen Output (Typical at 25 °C)
Green	525 nm	52
Red	626 nm	24
Yellow	590 nm	15
Blue	470 nm	16
White	5000 K	56

Indicator Functions

A color designation followed by an LED option number, indicates the LED status. For example: TL50BLZR2Q or TL50BLZG1RQ.

LED Option LED Status		Rotation or Flash Rate
Blank	Steady On	-
1	Rotating	200 RPM ± 15%
2	Flashing	1.6 Hz rate ± 15%

Leakage Current Immunity

500 μΑ

Application Note: The use of relay output PLC is recommended since there is no leakage current. Solid state output PLCs often have leakage current above 1 mA and, therefore, turn the light on in the off state. To counteract the leakage current, a shunt resistor must be used. A resistor must be applied from the neutral wire of the device to the hot wire of each channel of the device.

Bases and Covers: ABS Light Segment: Polycarbonate

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.

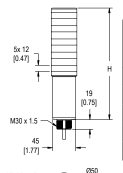
Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply.

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)
20	5.0
22	3.0
24	2.0
26	1.0
28	0.8
30	0.5

Dimensions



# of		Tower He	eight (H)	
Colors	Non-Audible	Standard Audible*	Sealed Audible	Omni-Directional Sealed Audible
1	115.2 mm (4.5 in)	146.1 mm 5.8 in)	169.2 mm (6.7 in)	183.2 mm (7.2 in)
2	141.0 mm (5.6 in)	171.9 mm (6.8 in)	195.0 mm (7.7 in)	209.0 mm (8.2 in)
3	166.8 mm (6.6 in)	197.7 mm (7.8 in)	220.8 mm (8.7 in)	234.8 mm (9.2 in)
4	192.6 mm (7.6 in)	223.5 mm (8.8 in)	246.6 mm (9.7 in)	260.6 mm (10.3 in)
5	218.4 mm (8.6 in)	-	-	-

 $^{^{\}star}$ Tower height (H) with top unscrewed approximately 3.5 mm to allow sound to escape

Accessories

Cordsets

4-Pin Micro-Style Cordsets					
Model	Length	Style	Dimensions	Pinout (Female)	
MQAC2-406	1.83 m (6 ft)				
MQAC2-415	4.57 m (15 ft)		<u></u> 42 Тур. ——→	3-(600)-4	
MQAC2-430	9.14 m (30 ft)	Straight	1/2-20 UNF-28 - 6 14.5 -	1 = Brown 2 = Blue 3 = Black 4 = White	

5-Pin Micro-Style Cordsets					
Model	Length	Style	Dimensions	Pinout	
MQAC2-506	1.83 m (6 ft)				
MQAC2-515	4.57 m (15 ft)			3-60-4	
MQAC2-530	9.14 m (30 ft)	Straight	1/2-20 UNF-28 o 14.5	2 — 5 1 = Brown 2 = Blue 3 = White 4 = Black 5 = Gray	

Mounting Brackets

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

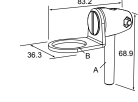
Hole center spacing: A to B=40 Hole size: A=Ø 6.3, B= 27.1 x 6.3, C=Ø 30.5



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

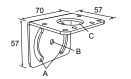
Bolt thread: SMB30FA, A= 3/8 - 16 x 2 in; SMB30FAM10, A= M10 - 1.5 x 50 Hole size: B= \varnothing 30.1



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 = 25.4Hole size: A = 42.6 x 7, $B = \emptyset$ 6.4, $C = \emptyset$ 30.1



SMBAMS30P

- Flat SMBAMS series bracket
- 30 mm hole for mounting sensors
- Articulation slots for 90°+ rotation
- 12-ga. 300 series stainless steel



Hole center spacing: A=26.0, A to B=13.0 Hole size: A=26.8 x 7.0, B= \emptyset 6.5, C= \emptyset 31.0

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= \emptyset 6.5, C= \emptyset 31.0



SMB30SC

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

58 B B

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

All measurements are listed in millimeters [inches], unless noted otherwise.

LMB Sealed Right-Angle Bracket

Model	Description	Construction		
LMB30RA		Black polycarbonate		
LMB30RAC	Direct-Mount Models: Bracket kit with base, 30 mm adapter, set screw, fasteners, o-rings, and gaskets	Gray polycarbonate		
LMBE12RA	Pipe-Mount Models: Bracket kit with base, ½-14 pipe	Black polycarbonate		
LMBE12RAC	adapter, set screw, fasteners, o-rings, and gaskets. For use with stand-off pipe (listed and sold separately)	Gray polycarbonate		

Elevated Mount System

Model	Features	Components
SA-M30TE12 - Black Acetal	Streamlined black acetal or white UHMW stand-off pipe adapter/cover	db
SA-M30TE12C - White UHMW	Connects between 30 mm light base and ½ in. NPSM/DN15 pipe Mounting hardware included	

Model			Features	Components
Polished 304 Stainless Steel	Black Anodized Aluminum	Clear Anodized Aluminum		11
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 aluminum,	
SOP-E12-300SS 300 mm (12 in) long	SOP-E12-300A 300 mm (12 in) long	SOP-E12-300AC 300 mm (12 in) long	 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		
SA-E12M30 - Black Acetal			Streamlined black acetal or white UHMW mounting base adapter/cover	طله
SA-E12M30C - White UHMW			Connects between ½ in. NPSM/DN15 pipe and 30 mm (1-3/16 in) drilled hole Mounting hardware included	

Pipe Mounting Flange

Pipe Mounting Flange					
Model	Features	Construction			
SA-F12	For use elevated stand-off pipes (½ in, NPSM/DN15) M5 mounting hardware and nitrile gasket included	Die-cast zinc base with black paint	1/2-14 NPSM -4x Ø5.5 028 070		

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, 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. Any misuse, abuse, or improper application or installation of this product or use of the product for personal protection applications when the product is identified as not intended for such purposes will void the product warranty. Any modifications to this product without prior express approval by Banner Engineering Corp will void the product warranties. All specifications published in this document are subject to change; Banner reserves the right to modify product specifications or update documentation at any time. Specifications and product information in English supersede that which is provided in any other language. For the most recent version of any documentation, refer to:

www.bannerengineering.com.