TL50BL Beacon Tower Light



Datasheet

Compact Beacon Tower Light

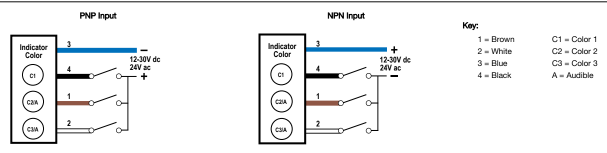


- Rugged, cost-effective, and easy-to-install multi-segment indicators
- Illuminated segments provide easy-to-see operator guidance and indication of equipment status
- Displays up to 5 colors
- · Steady on, flashing, and rotating models available
- · Audible models available with standard, sealed, or omni-directional audible element
- Available in black or light gray housing
- · Continuous, pulsed, and staccato tones available
- 12 V dc to 30 V dc or 24 V ac operation
- No assembly required

Models

Color/Function Position C1 F1 C2 F2 C3 F3 C4 F4 C5*F5* Audible Alarm* **Housing Color** Housing Connection TL50BL G 2 R Α O Blank = Black Blank = 2 m integral cable Blank = No Audible G = GreenBlank = ON Solid A = Audible C = Gray Q = Integral 5-pin M12/Euro-style quick disconnect (dc only) Y = Yellow ALS = Sealed Audible Continuous Tone QP = 150 mm (5.9 in) cable with 5-pin M12/Euro-style 1 = Rotating R = Red2 = Flashing ALS3 = Sealed Audible Pulsed Tone quick disconnect B = Blue ALS4 = Sealed Audible Staccato Tone Models with quick disconnect require a mating cordset W = White AOS = Omni-Directional Sealed Audible Continuous Tone AOSI = Omni-Directional Sealed Audible Continuous Tone with Intensity Adjust *Not available with Audible AOS3 = Omni-Directional Sealed Audible Pulsed Tone AOS3I = Omni-Directional Sealed Audible Pulsed Tone with Intensity Adjust AOS4 = Omni-Directional Sealed Audible Staccato Tone AOS4I = Omni-Directional Sealed Audible Staccato Tone with Intensity Adjust

Wiring Diagrams — 4-Pin Models with 1 to 3 Segments

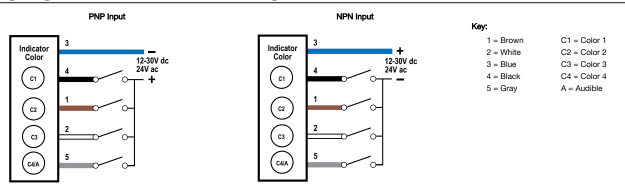


Pins 1 and 2 could activate the corresponding color or the audible function, if available.



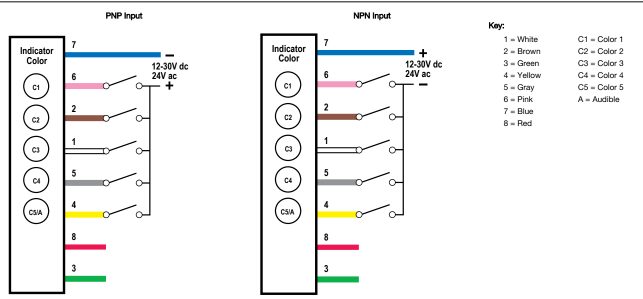
Original Document 159857 Rev. R

Wiring Diagrams — 5-Pin Models with 4 Segments



Pin 5 could activate the corresponding color or the audible function, if available.

Wiring Diagrams — 8-Pin Models with 5 Segments



Pin 4 could activate the corresponding color or the audible function, if available. Pins 3 and 8 are not used.

Specifications

Supply Voltage and Current
12 V dc to 30 V dc; or 24 V ac (± 3 V) at 50 Hz to 60 Hz
Indicators—maximum current per LED color:

- 125 mA at 12 V dc
- 60 mA at 30 V dc 75 mA at 24 V ac

Standard Audible Alarm: 25 mA maximum current
Sealed Audible Alarm: 35 mA maximum current
Omnil-Directional Sealed Audible Alarm: 45 mA maximum current
Use only with a suitable Class 2 power supply or transformer

Supply Protection Circuitry

Protected against transient voltages

Input Response Time Indicator On/Off: 1 millisecond maximum

Standard Audible Alarm: 2.7 kHz ± 500 Hz oscillation frequency; maximum intensity 92 dB at 1 m (3.3 ft) (typical)
Sealed Audible Alarm: 2.9 kHz ± 250 Hz oscillation frequency; maximum intensity 94

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

Audible Adjustment

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 reached. Omni-Directional Sealed Audible Alarm: No adjustment.

Connections

Integral 4-pin, 5-pin, or 8-pin M12/Euro-style quick disconnect, 150 mm (6 in) PVC cable with a M12/Euro-style quick disconnect, or 2 m (6.5 ft) integral PVC cable,

depending on model

Models with a quick disconnect require a mating cordset

Construction

Bases and Covers: ABS Light Segment: Polycarbonate

Vibration and Mechanical Shock

Meets IEC 60068-2-6 requirements (Vibration: 10 Hz to 55 Hz, 1.0 mm amplitude, 5 minutes sweep, 30 minutes dwell)
Meets IEC 60068-2-27 requirements (Shock: 30G 11 ms duration, half sine wave)

Certifications





Indicators

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

Indicator Functions

A color designation followed by an LED option number, indicates the LED status. For example: TL50BLR2Q or TL50BLG1AQ.

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

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

 $\begin{array}{l} \textbf{Operating Conditions} \\ \textbf{Non-Audible:} -40~^{\circ}\text{C to } +50~^{\circ}\text{C } (-40~^{\circ}\text{F to } +122~^{\circ}\text{F}) \\ \textbf{Standard and Sealed Audible:} -20~^{\circ}\text{C to } +50~^{\circ}\text{C } (-4~^{\circ}\text{F to } +122~^{\circ}\text{F}) \\ \end{array}$ 95% at +50 °C maximum relative humidity (non-condensing)

Environmental Rating

UL Type 4X Indoor and UL Type 13
Non-Audible and Sealed Audible: IEC IP67
Standard Audible: IEC IP50

Required Overcurrent Protection



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

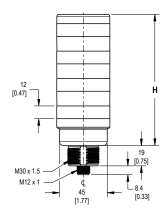
Overcurrent protection is required to be provided by end product application per the supplied table.

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.bannere

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 Height (H)				
# 01 Colors	Non-Audible	Standard Audible*	Sealed Audible	Omni-Directional Sealed Audible	
1	46.2 mm (1.8 in)	77.1 mm (3.1 in)	100.2 mm (4.0 in)	114.2 mm (4.5 in)	
2	72.0 mm (2.8 in)	102.9 mm (4.1 in)	126.0 mm (5.0 in)	140.0 mm (5.5 in)	
3	97.8 mm (3.8 in)	128.7 mm (5.1 in)	151.8 mm (6.0 in)	165.8 mm (6.5 in)	
4	123.6 mm (4.8 in)	154.5 mm (6.1 in)	177.6 mm (7.0 in)	191.6 mm (7.5 in)	
5	149.4 mm (5.8 in)	-	-	-	
Tower height (H) with top unscrewed approximately 3.5 mm to allow sound to escape					

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

Accessories

Cordsets

4-Pin Threaded M12/Euro-Style Cordsets—Single Ended				
Model	Length	Style	Dimensions	Pinout (Female)
MQDC-406	1.83 m (6 ft)			
MQDC-415	4.57 m (15 ft)			2
MQDC-430	9.14 m (30 ft)		44 Typ. ———	1-
MQDC-450	15.2 m (50 ft)	Straight	M12 x 1	1 = Brown 2 = White 3 = Blue 4 = Black

5-Pin Threaded M12/Euro-Style Cordsets—Single Ended					
Model	Length	Style	Dimensions	Pinout (Female)	
MQDC1-501.5	0.50 m (1.5 ft)		 		
MQDC1-506	1.83 m (6 ft)		- чч тур.	1 - 2 3 3 5	
MQDC1-515	4.57 m (15 ft)	Straight			
MQDC1-530	9.14 m (30 ft)		M12 x 1		
MQDC1-506RA	1.83 m (6 ft)		, 32 Тур.		
MQDC1-515RA	4.57 m (15 ft)				
MQDC1-530RA	9.14 m (30 ft)	Right-Angle	[1.26"] 30 Typ. [1.18"] 0 14.5 [0.57"]	1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray	

8-Pin Threaded M12/Euro-Style Cordsets with Open-Shield					
Model	Length	Style	Dimensions	Pinout (Female)	
MQDC2S-806	1.83 m (6 ft)				
MQDC2S-815	4.57 m (15 ft)		44 Typ. ———		
MQDC2S-830	9.14 m (30 ft)				
MQDC2S-850	15.2 m (50 ft)	Straight	M12 x 1 — Ø 14.5 —	1 3 4 7 5	
MQDC2S-806RA	1.83 m (6 ft)		32 Typ	6 1 = White	
MQDC2S-815RA	4.57 m (15 ft)				
MQDC2S-830RA	9.14 m (30 ft)				
MQDC2S-850RA	15.2 m (50 ft)	Right-Angle	30 Typ. [1.18"] M12 x 1 ø 14.5 [0.57"]	2 = Brown 3 = Green 4 = Yellow 5 = Gray 6 = Pink 7 = Blue 8 = Red	

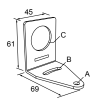
Mounting Brackets

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

SMB30A

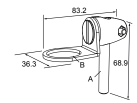
- Right-angle bracket with curved slot for versatile orientation Clearance for M6 (¼ in) hardware Mounting hole for 30 mm sensor 12-ga. stainless steel

Hole center spacing: A to B=40 Hole size: $A=\emptyset$ 6.3, $B=27.1 \times 6.3$, $C=\emptyset$ 30.5



SMB30FA

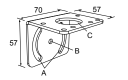
- Swivel bracket with tilt and pan movement for precise adjustment Mounting hole for 30 mm sensor 12-ga. 304 stainless steel Easy sensor mounting to extrude rail T-slot
- Metric and inch size bolt available



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

SMB30MM

- 12-ga. stainless steel bracket with curved mounting slots for versatile orientation
 Clearance for M6 (1/4 in) hardware
- Mounting hole for 30 mm sensor



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 = 51, A to B = 25.4Hole size: $A = 42.6 \times 7$, $B = \emptyset 6.4$, $C = \emptyset 30.1$ 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

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



SMB30SC

- Swivel bracket with 30 mm mounting hole for sensor

- Black reinforced thermoplastic Stainless steel mounting and swivel locking hardware included



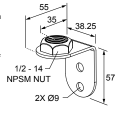
Hole center spacing: A=26.0, A to B=13.0 Hole size: A=26.8 \times 7.0, B=Ø 6.5, C=Ø 31.0

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

LMBE12RA35

- Direct mounting of stand-off pipe, with common bracket type
- Zinc-plated steel
- 1/2-14 NPSM nut
- Mounting distance from the wall to the center of the 1/2-14 NPSM nut is 35 mm

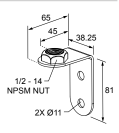
Hole center spacing: 20.0



LMBE12RA45

- Direct mounting of stand-off pipe, with common bracket type
- Zinc-plated steel
- 1/2-14 NPSM nut
- Mounting distance from the wall to the center of the 1/2-14 NPSM nut is 45 mm

Hole center spacing: 35.0



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		Black polycarbonate		
LMBE12RAC	Pipe-Mount Models: Bracket kit with base, ½-14 pipe 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 SA-M30TE12C - White UHMW		Streamlined black acetal or white UHMW 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		db
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, or	
SOP-E12-300SS 300 mm (12 in) long	SOP-E12-300A 300 mm (12 in) long	SOP-E12-300AC 300 mm (12 in) long	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	Companie with most industrial environments	
SA-E12M30 - Black Acetal		Streamlined black acetal or white UHMW mounting base	طه	
SA-E12M30C - White UHMW		 adapter/cover 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	Elevated-use 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	
SA-F12-3	Elevated-use stand-off pipes (½ in, NPSM/DN15) M4 mounting hardware and nitrile blend gasket included	Black Polycarbonate	1/2-14 NPSM 2x 120 040 060	

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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
- 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 grantee 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.



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TL50BLGR TL50BLGRAOSQ TL50BLGYRALSQ TL50BLGYRAOS TL50BLGYRQ TL50BLR2 TL50BLR2Q TL50BLRQ TL50BLRYGALS3Q TL50BLWBGYR TL50BLB1AOS4Q TL50BLB1AOSIQ TL50BLB1AQ TL50BLB1B1R1Y1G1 TL50BLB1G1Y1R1ALS TL50BLB1G1Y1R1ALSQ TL50BLB1GY1R1AOS4 TL50BLB1GY1R2AOS4Q TL50BLB1GY2RALS3Q TL50BLB1GYRAOSIQ TL50BLB1Q TL50BLB1R1G1ALS3 TL50BLB1Y1R1G1Q TL50BLB2AOSI TL50BLB2AOSQ TL50BLB2AQ TL50BLB2G2R2Y1 TL50BLB2R2AOS3 TL50BLB2R2Y2AOSI TL50BLB2Y2R2ALS4CQ TL50BLB2Y2RQ TL50BLBALSQ TL50BLBAOS TL50BLBAOS4Q TL50BLBGRAQ TL50BLBGRCQ TL50BLBGRQ TL50BLBGYR1ALSCQ TL50BLBGYR2Q TL50BLBGYRALSQ TL50BLBGYRAOS3IQ TL50BLBGYRAOS3Q TL50BLBGYRAOSIQ TL50BLBGYRAOSQ TL50BLBGYRAQ TL50BLBGYRCQ TL50BLBGYRQ TL50BLBQ TL50BLBR2AOS3 TL50BLBR2Y2GQ TL50BLBRQ TL50BLBWGYR1 TL50BLBY2GR2Q TL50BLBYALSCQ TL50BLBYWR TL50BLG TL50BLG1G1R1R1AOS3 TL50BLG1Y1R1 TL50BLG1Y1R1ALSQ TL50BLG1Y1R1AOS4Q TL50BLG1Y1R1AOSQ TL50BLG1Y1R1AQ TL50BLG1Y1R1C TL50BLG1Y1R1Q TL50BLG1Y2R3ALSQP TL50BLG2GR2R TL50BLG2R2Q TL50BLG2R2Y2AOSI TL50BLG2Y2R2ALS4C TL50BLG2Y2R2ALSC TL50BLG2Y2R2ALSCQ TL50BLG2Y2R2B2W2Q TL50BLG2Y2RQ TL50BLG2YR1CQ TL50BLGALSQ TL50BLGAOS3Q TL50BLGB2AOS3Q TL50BLGBRAOS3Q TL50BLGBWRAOSQ TL50BLGBWYRQ TL50BLGBY1Q TL50BLGBY2R2 TL50BLGBY2R2AOS3ICQ TL50BLGBYR TL50BLGBYRALSQ TL50BLGBYRAOSQ TL50BLGBYRAQ TL50BLGBYRQ TL50BLGBYYQ TL50BLGGG TL50BLGGY1R1 TL50BLGGYQ TL50BLGGYYQ TL50BLGQ TL50BLGR1 TL50BLGR1ALS TL50BLGR1AOSIQ TL50BLGR1AQ TL50BLGR1Q TL50BLGR2