TL70 Wireless Modular Tower Light



Datasheet



Sure Cross® Wireless TL70 Tower Lights combine the best of Banner's popular Tower Light family with its reliable, field proven, Sure Cross wireless architecture.

- Available in 900 MHz and 2.4 GHz ISM Bands
- Up to six colors, or five colors plus audible, in one device
- Rugged, water-resistant IP65 housing with UV-stabilized material
- Bright, uniform indicator segments appear gray when off to eliminate false indication from ambient light
- Two-way communication light segments can be controlled with the input wires or the Gateway
- Input wires can be configured as auxiliary sourcing inputs from external devices or as a 20 Hz, 32-bit event counter

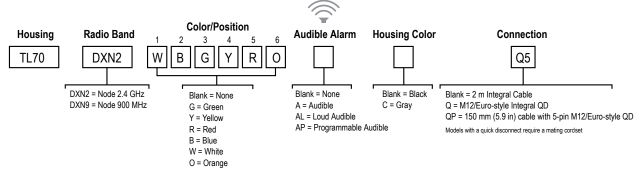
Models

TL70 Base **TL70 Segments** Housing Radio Band Connection **Housing Color** Housing Color/Alarm **Housing Color** B-TL70 DXN2 Q5 SG-TL70 R DXN2 = Node 2.4 GHz Blank = Black 5 = 2 m, 5-wire Integral Cable Blank = Black TL70 Segment G = Green Base Segment DXN9 = Node 900 MHz 8 = 2 m, 8-wire Integral Cable C = Grav Y = Yellow C = Grav Q5 = 5-pin M12/Euro-style Integral QD R = Red Q8 = 8-pin M12/Euro-style Integral QD B = Blue QP5 = 150 mm (5.9 in) cable with 5-pin M12/Euro-style QD W = White QP8 = 150 mm (5.9 in) cable with 8-pin M12/Euro-style QD O = Orange A = Audible Models with a quick disconnect require a mating cordset AL = Loud Audible ALM = Loud Multi-Tone Audible AP = Programmable Audible

Select the 5-pin base for tower light configurations of up to three modules. Select the 8-pin base for tower light configurations of up to six modules, or when the event counter will be enabled.

- Example base model number: B-TL70DXN2-Q5
- · Example light segment model number: SG-TL70-G
- Example audible segment model number: SG-TL70-A

TL70 Pre-Assembled Models



Example pre-assembled model number: TL70DXN2GYRAQ



Configuration Instructions

Configuring the Modules



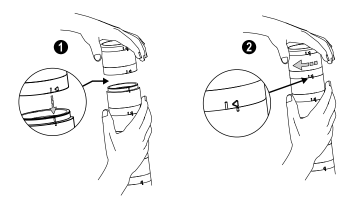
Turn on the appropriate DIP switch to set the order of the components, counting up from the tower light's base.

Accombb	Ontions				DIP S	witches			
Assembly	Options	1	2	3	4	5	6	7	8
	Module 1	ON							
Light and Standard Audible Components	Module 2		ON						
	Module 3			ON					
	Module 4				ON				
	Module 5					ON			
	Module 6						ON		
	3 Hz							ON	OFF
Light Module Flash Rate	1.5 Hz							ON	ON
	Solid On*							OFF	OFF
	Pulse 1.5 Hz							ON	OFF
Standard	Chirp Alarm							ON	ON
Audible Module Settings	Siren Alarm							OFF	ON
Oct.iiig5	Continuous Alarm*							OFF	OFF

Accombb	Ontions					DIP S	witches				
Assembly	Options	1	2	3	4	5	6	7	8	9	10
	Pulse 1.5 Hz							ON	OFF		
	Chirp Alarm							ON	ON		
	Siren Alarm							OFF	ON		
	Continuous Alarm*							OFF	OFF		
Loud Audible Module Settings	Low Intensity									OFF	OFF
Comingo	Med. Intensity									ON	OFF
	Med./Loud Intensity									OFF	ON
	Loud Intensity									ON	ON

^{*} Factory default setting

Assembling the Modules



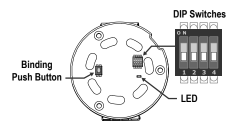
To assemble the modules:

- Align the notches on each module and press together.
- 2. Rotate the top module clockwise to lock into place (notches shown in the locked position).

Configuring the Radio Module

Set the Radio Module DIP Switches

Before applying power to the device, set the radio module's DIP switches. Default configurations are noted with (*).



DIP Switch 1: Radio Transmit Power	900 MHz Models	2.4 GHz Models			
OFF *	1 Watt (30 dBm) operation	- Disabled			
ON	250 mW (24 dBm) operation				

The 900 MHz radios transmit at 1 Watt (30 dBm) or 250 mW (24 dBm). While the Performance radios operate in 1 Watt mode, they cannot communicate with the older 150 mW radios. To communicate with 150 mW radios, operate this radio in 250 mW mode. For 2.4 GHz models, this DIP switch is disabled. The transmit power for 2.4 GHz is fixed at about 65 mW EIRP (18 dBm), making the 2.4 GHz Performance models automatically compatible with older 2.4 GHz models.

DIP Switch 2: Input Wires	900 MHz Models and 2.4 GHz Models
OFF *	Input wires control lights
ON	Disables wired input control of lights and converts wires to auxiliary Inputs

If there are no lights at the end of the input wires to turn on, the inputs still function as a sourcing input.

DIP Switch 3: Event Counter	900 MHz Models and 2.4 GHz Models
OFF *	Default I/O operation
ON	8-pin Models: Configure input 5 as a 32-bit synchronous counter at a maximum frequency of 20 Hz; disable input 6 (the counter requires two registers)
	5-Pin Models: Configure input 3 as a 32-bit synchronous counter at a maximum frequency of 20 Hz

The event counter is active for RF firmware revision 5.3 or higher.

For the 8-pin models: In the default position (OFF), inputs 1 through 6 control the tower lights. When DIP switch 3 is ON, input 5 wire is the counter input and input 6 wire is disabled. Registers 5 and 6 store the 32-bit synchronous counter count. Inputs 5 and 6 are independent from the lights and will not drive any lights they are wired to. Inputs 1 through 4 function normally.

For the 5-pin models: In the default position (OFF), inputs 1 through 3 control the tower lights. When DIP switch 3 is ON, input 3 wire is the counter input. Registers 3 and 4 store the 32-bit synchronous counter count. Input 3 is independent from the lights and will not drive any lights they are wired to. Inputs 1 and 2 function normally.

DIP Switch 4: Bit Packing I/O	900 MHz Models and 2.4 GHz Models
OFF *	Default I/O operation
ON	Bit-packed I/O with all inputs in Modbus register 1 and all outputs in Modbus register 9. All other Modbus registers are disabled.

Bit packing is active for RF firmware revision 5.8 or higher. Bit packing uses a single register, or range of contiguous registers, to represent I/O values. This allows you to read or write multiple I/O values with a single Modbus message. Input 1 is stored in the least significant bit of register 1. Output 1 is stored in the least significant bit of register 9.

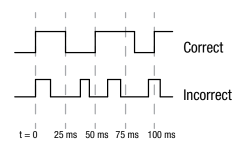
Event Counter

To use the event counter, the measured (logic high) signal must be greater than or equal to 25 ms. The 32-bit count is stored in I/O registers 3 and 4 for 5-pin models and 5 and 6 for 8-pin models.

To zero out (clear) the event counter,

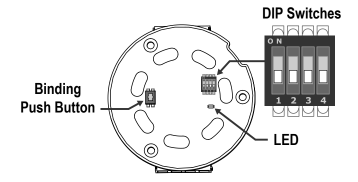
- Map an input/button on a Gateway to Node register 14 to clear the counter when the input/button is activated: or
- From a host system, write a 1 (the output must transition from a zero to a one to reset the counter) to Node register 14 or write a 5424 (0x1530) to Node control register 15.

RF firmware revision 5.3 or higher is required to use this feature.



Bind the TL70 to the Gateway and Assign the Node Address

Before beginning the binding procedure, apply power to all the devices.



- 1. Enter binding mode on the Gateway.
 - For board modules, triple-click the button.
 - For housed models, triple-click button 2.

On the board modules, the green/red LED flashes. On the housed models, both LEDs flash red.

- 2. Assign the TL70 a Node address using the Gateway's rotary dials. Use the left rotary dial for the left digit and the right rotary dial for the right digit. For example, to assign your TL70 to Node 01, set the left dial to 0 and the right dial to 1. Valid Node addresses are 01 through 47.
- 3. Remove any components to access the circuit board in the base module of the TL70.
- 4. Enter binding mode on the TL70 by triple-clicking the button. The bicolor LED flashes alternately while it searches for a Gateway in binding mode. After the TL70 is bound, the LED is red and green for four seconds (looks amber), then it flashes four times (looks amber). The TL70 automatically exits binding mode, cycles power, and enters Run mode.
- Write the Node address on the provided label.
 This makes it easier to identify the physical Node location within a multi-Node network.
- 6. Reassemble the components back onto the base.

- 7. Repeat steps 2 through 5 for as many TL70 Wireless Modular Tower Lights as are needed for your network.
- 8. After binding all TL70s, exit binding mode on the Gateway.
 - For board modules, double-click the button.
 - For housed models, double-click button 2.

LED Behavior for the Nodes

Nodes do not sample inputs until they are communicating with the Gateway. The radios and antennas must be a minimum distance apart to function properly. Recommended minimum distances are:

900 MHz 150 mW and 250 mW radios: 6 feet

900 MHz 1 Watt radios: 15 feet 2.4 GHz 65 mW radios: 1 foot

LED (Bi-color)	Node Status
Flashing green	Radio link okay
Green and red flashing alternately	In Binding mode
Both colors are solid for 4 seconds, then flash 4 times; looks amber	Binding mode is complete
Flashing red, once every 3 seconds	Radio link error
Flashing red, once every second	Device error

Modes of Operation

Node Controlled. The wireless TL70 Node can be operated similar to a wired model where the individual segments are activated by a PLC or manual switch. In this scenario, the Gateway only monitors the status of the light segments. An example application would be remotely monitoring the status of one or multiple machines from a single Gateway.

Gateway Controlled. In the Gateway-controlled mode, the TL70 Node only requires 10 to 30 V dc power. Input signals sent from the Gateway have full control over the status of all the segments. An example application would be a call-for-parts application with a TL70 Node mounted to a fork truck and the Gateway mounted in a work cell or stock room. When part pick-up or delivery is needed, the operator sends a signal to the fork truck driver. A multicolor TL70 could be used when there are multiple pick-up or delivery locations.

Sure Cross® User Configuration Tool

The User Configuration Tool (UCT) offers an easy way to link I/O points in your wireless network, view I/O register values, and set system communication parameters when a host system is not part of the wireless network. The software runs on any computer with the Windows Vista, Windows 7, Windows 8, or Windows 10 operating system.



Use a USB to RS-485 adapter cable to connect a standalone DX80 Gateway to the computer. For DXM Controllers with an internal DX80 radio, connect a computer to the DXM Controller using a USB or Ethernet connection. Download the most recent revisions of the UCT software from Banner Engineering's website: www.bannerengineering.com/wireless.

The USB to RS-485 adapter cable is not required for the DXM Controller. For standalone DX80 Gateway devices use:

- USB to RS-485 adapter cable model BWA-UCT-900 for 1 Watt radios
- USB to RS-485 adapter cable model BWA-HW-006 for all other radios

Modbus Registers

Modbus holding registers for the 5-pin models.

1/0	Modbus	Holding Register	I/O Type	1/0	Range	Holding Represent	Module #	
	Gateway	Any Node		Min.	Max.	Min.	Max.	
1	1	1 + (Node# × 16)	Discrete IN 1 / Bit-packed inputs	0	1	0	1	M1
2	2	2 + (Node# × 16)	Discrete IN 2	0	1	0	1	M2
3	3	3 + (Node# × 16)	Discrete IN 3 / 32-bit event counter high word	0	1 / 65535	0	1 / 65535	МЗ
4	4	4 + (Node# × 16)	Reserved / 32-bit event counter low word	nter low word 0 65		0	65535	M4

1/0	Modbus	Holding Register	I/O Type	1/0	Range		g Register tation (Dec.)	Module #
	Gateway	Any Node	1	Min.	Max.	Min.	Max.	
8	8	8 + (Node# × 16)	Device Message					
9	9	9 + (Node# × 16)	Discrete OUT 9 / Bit-picked outputs	0	1	0	1	M1
10	10	10 + (Node# × 16)	Discrete OUT 10	0	1	0	1	M2
11	11	11 + (Node# × 16)	Discrete OUT 11	0	1	0	1	M3
12	12	12 + (Node# × 16)	Discrete OUT 12	0	1	0	1	M4
13	13	13 + (Node# × 16)	Discrete OUT 13	0	1	0	1	M5
14	14	14 + (Node# × 16)	Discrete OUT 14 / Zero out (clear) the counter	0	1	0	1	M6
15	15	15 + (Node# × 16)	Control Message					
16	16	16 + (Node# × 16)	Reserved					

Modbus holding registers for the 8-pin models.

1/0	Modbus	Holding Register	I/O Type	I/C	Range		g Register tation (Dec.)	Module #
	Gateway	Any Node	1	Min.	Max.	Min.	Max.	
1	1	1 + (Node# × 16)	Discrete IN 1 / Bit-packed inputs	0	1	0	1	M1
2	2	2 + (Node# × 16)	Discrete IN 2	0	1	0	1	M2
3	3	3 + (Node# × 16)	Discrete IN 3	0	1	0	1	МЗ
4	4	4 + (Node# × 16)	Discrete IN 4	0	1	0	1	M4
5	5	5 + (Node# × 16)	Discrete IN 5 / 32-bit event counter high word	0	1 / 65535	0	1 / 65535	M5
6	6	6 + (Node# × 16)	Discrete IN 6 / 32-bit event counter low word	0	1 / 65535	0	1 / 65535	M6
7	7	7 + (Node# × 16)	Reserved					
8	8	8 + (Node# × 16)	Device Message					
9	9	9 + (Node# × 16)	Discrete OUT 9 / Bit-picked outputs	0	1	0	1	M1
10	10	10 + (Node# × 16)	Discrete OUT 10	0	1	0	1	M2
11	11	11 + (Node# × 16)	Discrete OUT 11	0	1	0	1	МЗ
12	12	12 + (Node# × 16)	Discrete OUT 12	0	1	0	1	M4
13	13	13 + (Node# × 16)	Discrete OUT 13	0	1	0	1	M5
14	14	14 + (Node# × 16)	Discrete OUT 14 / Zero out (clear) the counter	0	1	0	1	M6
15	15	15 + (Node# × 16)	Control Message					
16	16	16 + (Node# × 16)	Reserved					

Use the User Configuration Tool (UCT) software to define unique synchronous flash patterns for the lights.

Creating Flash Patterns

Use the User Configuration Tool (UCT) to set the Duty Cycle, For Outputs of Node 1, output 9, to 0x0F0F as shown below, to achieve this flash pattern.

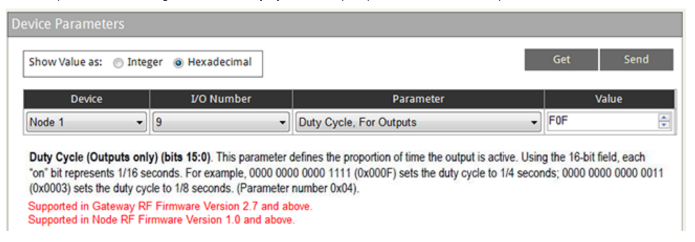
Flash a TL70 light by entering a time-based bit mask into the Duty Cycle parameter for that output register. Bit 0 represents the first 62.5 ms time window, bit 1 represents the second 62.5 ms window, etc.

For example, turn ON the output from 0 to 250 ms, OFF from 250 to 500 ms, ON from 500 to 750 ms, then OFF again from 750 ms to 1 second by writing 0x0F0F to the appropriate output.

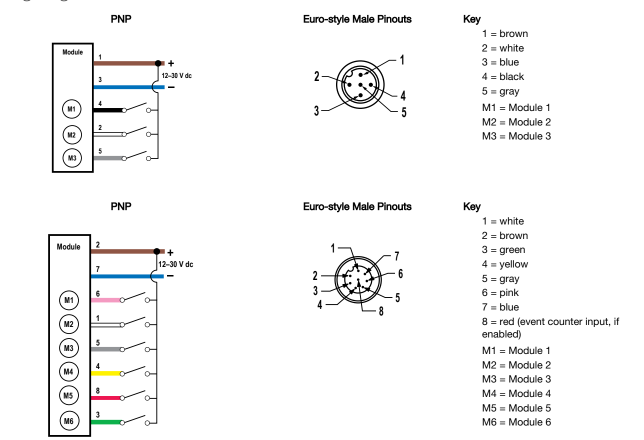
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bin	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Hex		()			ı	=		0				F				
Light	Turned off from 750 ms to 1 s Turned on from 500 to 750 ms						Turne	d off from	250 to 50	00 ms	Turned on from 0 to 250 ms						

This example shows 0F0F being written to the Duty Cycle, For Outputs parameter for Node 1, output 9.



Wiring Diagrams



Input wires M1 through M6 can be used to either control the light segments or can be configured as external PNP Inputs. Refer to the DIP switch settings for configuration instructions.

Specifications

Performance Radio Specifications

Radio Range¹

900 MHz, 1 Watt (Internal antenna): Up to 3.2 km (2 miles) 2.4 GHz, 65 mW (Internal antenna): Up to 1000 m (3280 ft) with line of sight

Antenna Minimum Separation Distance

900 MHz, 150 mW and 250 mW: 2 m (6 ft) 900 MHz, 1 Watt: 4.57 m (15 ft) 2.4 GHz, 65 mW: 0.3 m (1 ft)

Radio Transmit Power

900 MHz, 1 Watt: 30 dBm (1 W) conducted (up to 36 dBm EIRP) 2.4 GHz, 65 mW: 18 dBm (65 mW) conducted, less than or equal to 20 dBm (100 mW) EIRP

Spread Spectrum Technology

FHSS (Frequency Hopping Spread Spectrum)

Tower Light Specifications

Supply Voltage and Current

12 V dc to 30 V dc (Outside the USA: 12 V dc to 24 V dc, ± 10%) 2 900 MHz Consumption: Maximum current draw is < 40 mA and typical current draw is < 30 mA at 24 V dc. (2.4 GHz consumption is less.)

Indicator Color or Audible Model	Maximum Current (mA)		
Indicator Color of Addible Wodel	at 12 V dc	at 30 V dc	
Blue, Green, White	420	150	
Red, Yellow, Orange	285	120	
Standard Audible	30	30	
Loud Audible (Intensity 1)	18	14	
Loud Audible (Intensity 2)	40	28	
Loud Audible (Intensity 3)	160	70	
Loud Audible (Intensity 4)	350	110	

Supply Protection Circuitry

Protected against transient voltages

Indicators

1 to 6 colors depending on model (Green, Red, Yellow, Blue, White, and

Orange)

LEDs are independently selected Flash Rates: 1.5 Hz ±10% and 3 Hz ±10%

Indicator Response Time

Off Response: 150 µs (maximum) at 12 V dc to 30 V dc On Response: 180 ms (maximum) at 12 V dc; 50 ms (maximum) at 30 V dc

900 MHz Compliance (1 Watt)

FCC ID UE3RM1809: This device complies with FCC Part 15, Subpart C,

IC: 7044A-RM1809

2.4 GHz Compliance

FCC ID UE300DX80-2400 - This device complies with FCC Part 15, Subpart C 15 247 ETSI EN 300 328: V1.8.1 (2012-06) IC: 7044A-DX8024

Link Timeout

Gateway: Configurable via User Configuration Tool (UCT) software Node: Defined by Gateway

Audible Alarm

Standard Audible: 2.6 KHz ± 250 Hz oscillation frequency; maximum intensity (typical) 92 dB at 1 m (3.3 ft)

Loud Audible: 2.6 KHz ± 250 Hz oscillation frequency; maximum intensity

(typical) at 1 m (3.3 ft)

DIP Switches		Max Intensity (Loud Audible)
9	10	
ON	ON	Intensity 4: 101 dB
OFF	ON	Intensity 3: 99 dB
ON	OFF	Intensity 2: 92 dB
OFF	OFF	Intensity 1: 85 dB

Audible Adjustment

Standard Audible: Rotate the cover until the desired volume is reached Loud Audible Adjustment: Select the desired volume using DIP switches 9

Typical Reduction in Sound Intensity with Audible Adjustment (maximum to minimum):

Standard Audible: 8 dB Loud Audible: 16 dB

Connections

5-pin M12/Euro-style quick disconnect, 8-pin M12/Euro-style quick disconnect, 150 mm (5.9 in) PVC cable with an M12/Euro-style quick disconnect, or 2 m (6.5 ft) unterminated cable, depending on model

Construction

Bases, Segments, Covers: Polycarbonate

Vibration and Mechanical Shock

Vibration 10 Hz to 55 Hz 0.5 mm p-p amplitude per IEC 60068-2-6 Shock 15G 11 ms duration, half sine wave per IEC 60068-2-27

Range depends on the environment and decreases significantly without line of sight. Always verify your wireless network's range by performing a Site Survey.
 For European applications, power this device from a Limited Power Source as defined in EN 60950-1.

Indicator Characteristics

Color	Dominant Wavelength (nm) or Color Temperature (CCT)	Color Coordinates ³		Lumen
	or color temperature (col)	x	у	Output (Typical at 25 °C)
Green	525 nm	-	-	92
Red	625 nm	-	-	40
Yellow	590 nm	-	-	22
Blue	470 nm	-	-	32
White	5000 K	-	-	125
Orange	-	0.66	0.33	33

Environmental Rating

IEC IP65

Radiated Immunity HF

10 V/m (EN 61000-4-3)

Certifications





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.

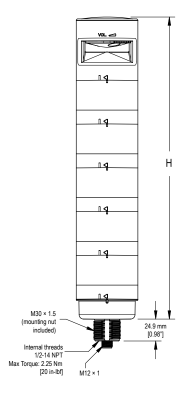
Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply.

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



Model	Height (H)	
1 light module	87.6 mm (3.45 in)	
1 light module, 1 audible module	144.3 mm (5.68 in)	
2 light modules	137.3 mm (5.41 in)	
2 light modules, 1 audible module	194 mm (7.64 in)	
3 light modules	187 mm (7.36 in)	
3 light modules, 1 audible module	243.7 mm (9.59 in)	
4 light modules	236.7 mm (9.32 in)	
4 light modules, 1 audible module	293.4 mm (11.55 in)	
5 light modules	286.4 mm (11.28 in)	
5 light modules, 1 audible module	343.1 mm (13.5 in)	

Refer to CIE 1931 chromaticity diagram or color chart, to show equivalent color with indicated color coordinates.

Accessories

Cordsets

5-Pin Threaded M12/Euro	-Style Cordsets—Single En	ded		
Model	Length	Style	Dimensions	Pinout (Female)
MQDC1-501.5	0.50 m (1.5 ft)		 44 Typ	
MQDC1-506	1.83 m (6 ft)			
MQDC1-515	4.57 m (15 ft)	Straight	M12 x 1 -	1 - 2
MQDC1-530	9.14 m (30 ft)		ø 14.5	
MQDC1-506RA	1.83 m (6 ft)			3
MQDC1-515RA	4.57 m (15 ft)		32 Typ	1 = Brown
MQDC1-530RA	9.14 m (30 ft)	Right-Angle	30 Typ. 11.18"] M12 x 1 ø 14.5 [0.57"]	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)	Straight		2—
MQDC2S-850	15.2 m (50 ft)		M12 x 1 — 0 14.5 —	1 4 7 6 8 5
MQDC2S-806RA	1.83 m (6 ft)			
MQDC2S-815RA	4.57 m (15 ft)		32 Typ. 1.26"	1 = White 2 = Brown
MQDC2S-830RA	9.14 m (30 ft)			3 = Green
MQDC2S-850RA	15.2 m (50 ft)	Right-Angle	30 Typ. [1.18"] M12 x 1 ø 14.5 [0.57"]	4 = Yellow 5 = Gray 6 = Pink 7 = Blue 8 = Red

All measurements are listed in millimeters, unless noted otherwise.

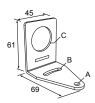
Mounting Brackets

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

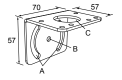
Hole size: A=ø 6.3, B= 27.1 x 6.3, C=ø 30.5



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:** $A = 42.6 \times 7$, $B = \emptyset 6.4$, $C = \emptyset 30.1$



SMBAMS30P

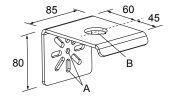
- Flat SMBAMS series bracket
- 30 mm hole for mounting sensors
- Articulation slots for 90°+ rotation
- 12-ga. 300 series stainless steel

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



SSA-MBK-EEC1

- Single 30 mm hole
- 8 gauge steel, black finish (powder coat)
- Front surface for customer applied labels



Hole size: $A = \emptyset 7$, $B = \emptyset 30$

All measurements are listed in millimeters, unless noted otherwise.

Elevated Mount System

Model			Features	Components
SA-M30 - Black Polycarbonate SA-M30C - Gray Polycarbonate			Streamlined black PC or Gray PC thread cover Covers M30 thread on the light base 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 aluminum, or clear anodized aluminum surface	
SOP-E12-300SS 300 mm (12 in) long	SOP-E12-300A 300 mm (12 in) long	SOP-E12-300AC 300 mm (12 in) long	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		П
SA-E12M30 - Black Acetal SA-E12M30C - White UHMW			Streamlined black acetal or white UHMW mounting base adapter/cover	هله
			Connects between ½ in. NPSM/DN15 pipe and 30 mm (1-3/16 in) drilled hole Mounting hardware included	

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 10 4x ø5.5 028 070	

Foldable Mounting Brackets	Foldable Mounting Brackets			
Model	Features	Construction		
SA-FFB12	For use with 1/2 inch stand-off pipes	Black polycarbonate	1/2-14 NPSM	
SA-FFB12C	Stainless steel hardware	Gray polycarbonate	070 - 4 x Ø5	

LMB Sealed Right-Angle Brackets

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	

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