TL70 Wireless MultiHop Modular Tower Light



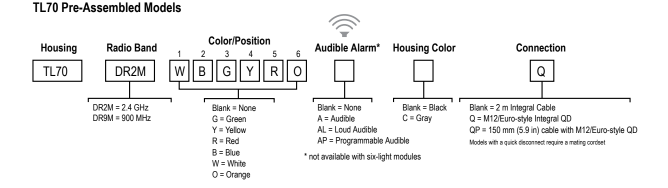
Datasheet

	 The Sure Cross[®] TL70 Wireless MultiHop Modular Tower Light combines the best of Banner's popular Tower Light family with its reliable, field-proven, Sure Cross wireless MultiHop architecture. Available in 900 MHz and 2.4 GHz ISM radio frequencies 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 master radio
Ţ	Important: Please download the complete TL70 Wireless MultiHop Modular Tower Light technical documentation, available in multiple languages, from www.bannerengineering.com for details on the proper use, applications, Warnings, and installation instructions of this device.
	Important: Por favor descargue desde www.bannerengineering.com toda la documentación técnica de los TL70 Wireless MultiHop Modular Tower Light, disponibles en múltiples idiomas, para detalles del uso adecuado, aplicaciones, advertencias, y las instrucciones de instalación de estos dispositivos.
	Important: Veuillez télécharger la documentation technique complète des TL70 Wireless MultiHop Modular Tower Light sur notre site www.bannerengineering.com pour les détails sur leur utilisation correcte, les applications, les notes de sécurité et les instructions de montage.
Models	

TL70 Base **TL70 Segments** Housing Radio Band Connection Housing Color Housing Color/Alarm **Housing Color** B-TL70 DR2M Q5 R SG-TL70 Base Segment DR2M = 2.4 GHz 5 = 2 m, 5-wire Integral Cable Blank = Black TL70 Segment Blank = Black G = Green DR9M = 900 MHz 8 = 2 m, 8-wire Integral Cable C = Gray C = Gray Y = Yellow 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 Models with a quick disconnect require a mating cordset A = Audible 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.

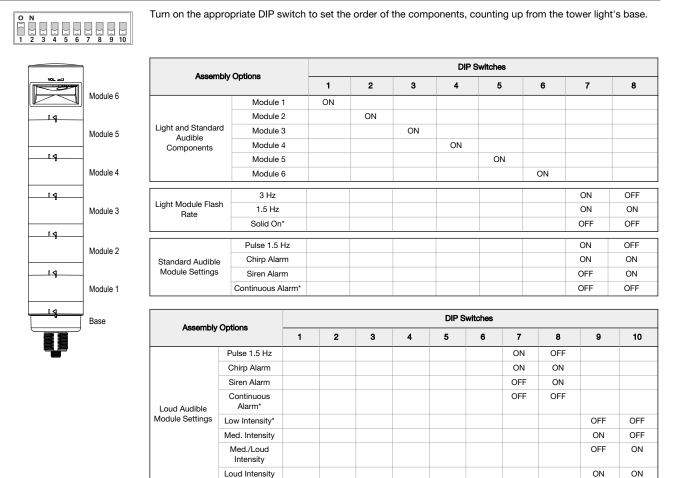
- Example base model number: B-TL70DR2M-Q5 ٠
- Example light segment model number: SG-TL70-G Example audible segment model number: SG-TL70-A •





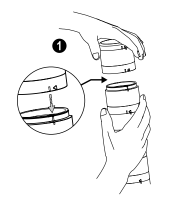
• Example pre-assembled model number: TL70DR2MGYRAQ

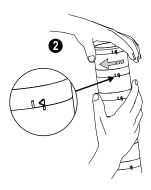
Configuring the Modules



* Factory default setting

Assembling the Modules

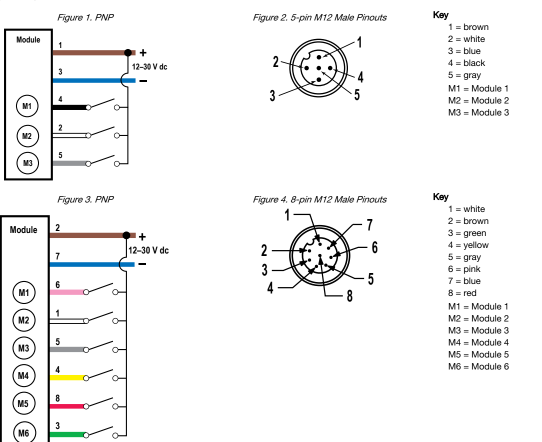




To assemble the modules:

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

Wiring Diagrams

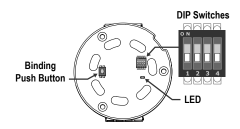


Input wires M1 through M6 can be used to either control the light segments or can be configured as external PNP Inputs. Refer to the DIP switch settings for configuration instructions.

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 (*).



Device Settings	DIP Switches							
Device Setungs	1	2	3	4				
Transmit power 900 MHz radios: 1.00 Watt (30 dBm) 2.4 GHz radios: 0.065 Watts (18 dBm) and 60 ms frame	OFF *							
Transmit power 900 MHz radios: 0.25 Watts (24 dBm) 2.4 GHz radios: 0.065 Watts (18 dBm) and 40 ms frame	ON							
Input wires control light segments		OFF *						
Disables wired input control of light segments and converts wires to auxiliary Inputs		ON						
MultiHop radio setting: Slave			OFF *					
MultiHop radio setting: Repeater			ON					

Device Settings	DIP Switches							
Device Setungs	1	2	3	4				
Reserved				OFF *				

Transmit Power Levels/Frame Size

The 900 MHz data radios can be operated at 1 watt (30 dBm) or 0.250 watt (24 dBm). For most models, the default transmit power is 1 watt.

For 2.4 GHz radios, the transmit power is fixed at 0.065 watt (18 dBm) and DIP switch 5 is used to set the frame timing. The default position (OFF) sets the frame timing to 60 milliseconds. To increase throughput, set the frame timing to 40 milliseconds. For battery-powered devices, increasing the throughput decreases battery life.



Important: Prior to date code 15341 and radio firmware version 3.6, the frame timing was 40 ms (OFF) or 20 ms (ON).

MultiHop Radio Overview

MultiHop networks are made up of one master radio and many repeater and slave radios.

The MultiHop networks are self-forming and self-healing networks constructed around a parent-child communication relationship. A MultiHop Radio is either a master radio, a repeater radio, or a slave radio.

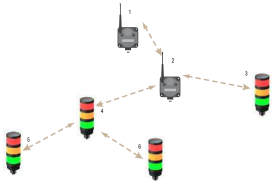
- The master radio controls the overall wireless network.
- The repeater radios extend the range of the wireless network.
- The slave radios are the end point of the wireless network.

At the root of the wireless network is the master radio. All repeater or slave radios within range of the master radio connect as children of the master radio, which serves as their parent. After repeater radios synchronize to the master radio, additional radios within range of the repeater can join the network. The radios that synchronize to the repeater radio form the same parent/child relationship the repeater has with the master radio: the repeater is the parent and the new radios are children of the repeater. The network formation continues to build the hierarchical structure until all MultiHop radios connect to a parent radio. A MultiHop radio can only have one designated parent radio. If a radio loses synchronization to the wireless network it may reconnect to the network through a different parent radio.

For the simple example network shown below, the following relationships exist:

- Radio 1 is the master radio and is parent to radio 2 (repeater).
- Radio 2 (repeater) is child to radio 1 (master), but is parent to radios 3 (slave) and 4 (repeater). Radio 4 (repeater) is child to radio 2 (repeater), but is parent to radios 5 and 6 (both slaves).
- •

Figure 5. MultiHop radio network



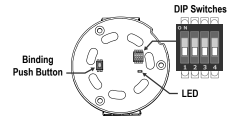
On the LCD of each device, the parent device address (PADR) and local device address (DADR) are shown.

MultiHop Master Radio. Within a network of MultiHop data radios, there is only one master radio. The master radio controls the overall timing of the network and is always the parent device for other MultiHop radios. The host system connects to this master radio.

MultiHop Repeater Radio. When a MultiHop radio is set to repeater mode, it acts as both a parent and a child. The repeater receives data packets from its parent, then re-transmits the data packet to the children within the repeater's network. The incoming packet of information is re-transmitted on both the radio link and the local serial link.

MultiHop Slave Radio. The slave radio is the end device of the MultiHop radio network. A radio in slave mode does not re-transmit the data packet on the radio link, only on the local serial (wired) bus.

Bind the TL70 Wireless MultiHop Modular Tower Light to Form Networks



Binding MultiHop radios ensures all MultiHop radios within a network communicate only with other radios within the same network. The MultiHop radio master automatically generates a unique binding code when the radio master enters binding mode. This code is then transmitted to all radios within range that are also in binding mode. After a repeater/slave is bound, the repeater/slave radio accepts data only from the master to which it is bound. The binding code defines the network, and all radios within a network must use the same binding code.

Before using the TL70 devices, you must bind them to the MultiHop master radio and assign a device ID using the master's rotary dials. There are no physical switches or dials on the TL70 radio. To bind and address an TL70, follow these steps.

On the MultiHop Master Radio

- 1. Apply power to the master radio.
- 2. Triple click button 2 to enter binding mode. For the two LED/button models, both LEDs flash red and the LCD shows *BINDNG and *MASTER. For single LED/button models, the LED flashes alternatively red and green.
- 3. Using the rotary dials, select the Device ID to assign to the TL70. 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 Device ID 10, set the left dial to 1 and the right dial to 0.

On the TL70 Wireless MultiHop Modular Tower Light

- 1. Click the button on TL70 three times to place the TL70 into binding mode. After entering binding mode, the TL70 LEDs blink slowly, alternating between red and green. After the TL70 receives a valid binding code from the MultiHop Master Radio, the red and green LEDs are both illuminated continuously, resulting in a slightly orange light. The red and green LEDs simultaneously flash four times to indicate that the TL70 accepts the binding code. The TL70 enters RUN mode.
- 2. After binding the TL70 to the MultiHop Master Radio and assigning it a unique Device ID, write the Device ID on the TL70's label.
- 3. Repeat this sequence (TL70 steps 1 and 2) for as many TL70s as you need to bind. If two TL70s are accidentally assigned the same Device ID, rerun the binding procedure on one of the TL70s to reassign the ID. The binding sequence may be run on a TL70 as many times as necessary.

On the MultiHop Master Radio

1. To exit binding mode, double click button 2 on the MultiHop master radio. The master radio reboots and enters RUN mode.

Slave and Repeater TL70 Wireless MultiHop LED Behavior All bound radios set to slave or repeater modes follow this LED behavior after powering up.

Process Steps	Response	LED
1	Apply power to the radio	Solid red and green (orange) for 8 seconds
2	The slave/repeater searches for a parent device.	Flashes red
3	A parent device is detected. The slave/repeater searches for other parent radios within range.	Solid red
4	The slave/repeater selects a suitable parent.	Solid red and green (orange)
5	The slave/repeater attempts to synchronize to the selected parent.	Solid red
6	The slave/repeater enters RUN mode.	Solid green, then flashes green
7	The slave/repeater is synchronized to the parent.	Flashes green
	Serial data packets begin transmitting between the slave/repeater and its parent radio.	Flashes red and green (orange)

MultiHop Configuration Software

Use Banner's MultiHop Configuration Software to view your MultiHop radio network and configure the radio and its I/O.

Figure 6. MultiHop Configuration Software Network and Device Overview screen

Network	Network and Device Overview																				
	Network Guery																				
Configuration	Master address 1 C Dev	ke address Read	Ste	Survey																	
Reprogram	Devices: 24 Repeaters: 1	Slaves: 22	Unreact	hable: 2	Save	to File															
	Name	Role	Modbus Address	Device Address	Parent Address	Signal Strength	Green	Yellow	Red	Misses	Serial Number	Model Number	Build Date	RF FW PN	RF FW Ver	RF EE PN	RF EE Ver	LCD FW PN	LCD FW Ver	EE PN	LCI EE Wer
egister View	- Master 900MHz HE5	Master	1	23846	23846	0	0		0	0	154918	186215	001544	175068	3.6C	175070	1.0				
	DATA RADIO DEVICE	Stave	35	34520	23846	50	0	50	0	50	100056	000000	000000	165062	3.0E	159481	0.2A				
	DATA RADIO DEVICE	Slave	17	24200	23846	0	0	0	0	0	155272	151687	001544	109893	3.4	157721					
0.000	Muttip Data Radio	Slave	14	64179	23846	0	0	0	0	0	195251	157598	001233			157722					
Settings	DATA RADIO DEVICE	Slave	45	63129	23846	0	0	•	0	0	259737	151687	001415	169893	2.6	157721					
	DATA RADIO DEVICE	Slave	19	24203	23846	0	0	0	0	0	155275	151687	001544	169893	3.4	157721	1.1				
	DATA RADIO DEVICE	Slave	90	4775	23846	0	0	8	0	0	135847	183420	001523	169893	2.6	157721	1.1				
	MultHp Data Radio	Slave	15	64180	23846	0	0	0	0	0	195252	157598	001233	157719	22	157722	1.0				
	DATA RADIO DEVICE	Slave	37	56005	23846	0	0	0	0	0	842437	190055	1541	169345	3.1	169449	0.10				
	MutHp Data Radio	Slave	16	64184	23846	0	0	0	0	0	195256	157598	001233	\$57719	22	157722	1.0				
	DATA RADIO DEVICE	Slave	20	24196	23846	0	0		0	0	155268	151687	001544	169893	3.4	157721	1.1				
	DATA RADIO DEVICE	Stave	36	56006	23846	0	0	0	0	0	842438	190055	1541	169345	3.1	169449	0.1C				
	MH MGage SID 13	Stave	13	64176	23846	0	0	0	0	0	195248	157598	001233	157719	22	157722	1.0				
	DATA RADIO DEVICE	Slave	18	24202	23846	0	0		0	0	155274	151687	001544	169893	3.4	157721	1.1				
	DATA RADIO DEVICE	Slave	27	9819	23846	0	0	0	0	0	271963	151687	001425	169893	2.6	157721	1.1				
	 MutHp Radio H12 	Repeater	91	58281	23846	78	70		0	72	123817	151685	1512	148691	22	151698	1.3	136499	32	148880	1.0
	DATA RADIO DEVICE	Slave	84	4794	58281	0	0	0	0	0	135866	183420	001523	169893	2.6	157721	1.1				
	DATA RADIO DEVICE	Slave	32	9821	58281	0	0	0	0	0	271965	151687	001425	169893	2.6	157721	1.1				
	MH MGage SID 12	Slave	12	64185	58281	0	0		0	0	195257	157598	001233	157719	2.2	157722	1.0				
	MultHp Data Radio	Slave	78	29005	58281	0	0		0	0				169893	2.6	157722	1.1				
	DATA RADIO DEVICE	Slave	31	65198	58281	0	0	0	0	0	261806	151687	001417	169893	26	157721	1.1				
	DATA RADIO DEVICE	Slave	82	4744	58281	0	0	0	0	0	135816	183420	001523	169893	2.6	157721	1,1				
	MH MGage SID 11	Slave	11	64181	58281	0	0	0	0	0	195253	157598	001233	157719	22	157722	1.0				
	DATA RADIO DEVICE	Slave	83	4743	58281	0	0		0	0	135815	183420	001523	100893	26	157721					

The software connects to a MultiHop master radio using one of four methods.

- Serial; using a USB to RS-485 (for RS-485 radios) or a USB to RS-232 (for RS-232 radios) converter cable. Modbus TCP; using an Ethernet connection to an Ethernet radio master. Serial DXM; using a USB cable to a DXM Controller to access a MultiHop master radio. TCP DXM: using an Ethernet connection to a DXM Controller to access a MultiHop master radio.
- •

For MultiHop DX80DR9* models, Banner recommends using BWA-UCT-900, an RS-485 to USB adapter cable with a wall plug that can power your 900 MHz 1 Watt MultiHop radio while you configure it. The adapter cable is not required when connecting to a DXM Controller.

Download the most recent software revision from the Wireless Reference Library on Banner Engineering's website: www.bannerengineering.com.

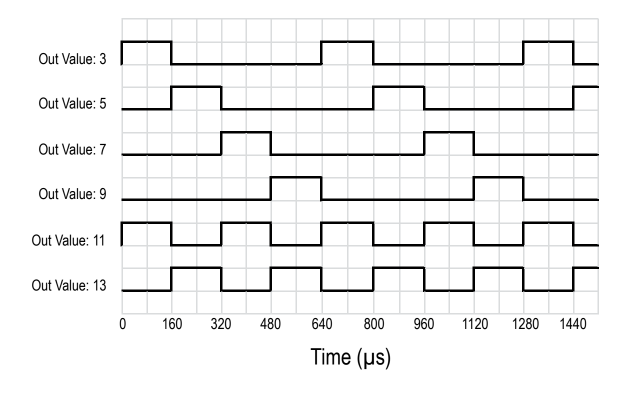
Modbus Registers

Modbus Holding Register (4xxxx)	ИО Туре	I/O R	ange	Holding Registe (D	Module #	
		Min.	Max.	Min.	Max.	
1	Discrete IN 1	0	1	0	1	M1
2	Discrete IN 2	0	1	0	1	M2
3	Discrete IN 3	0	1	0	1	M3
4	Discrete IN 4	0	1	0	1	M4
5	Discrete IN 5	0	1	0	1	M5
6	Discrete IN 6	0	1	0	1	M6
501	Light OUT 1	0	65535	0	65535	M1
502	Light OUT 2	0	65535	0	65535	M2
503	Light OUT 3	0	65535	0	65535	M3
504	Light OUT 4	0	65535	0	65535	M4
505	Light OUT 5	0	65535	0	65535	M5
506	Light OUT 6	0	65535	0	65535	M6

Flash Pattern

Write specific values to the light OUT registers to control the light's behavior.

Light OUT Register Value	Light Operation
1	On
3	Flashing at 1.5 Hz
5	Delay of 160 μs, then flashing at 1.5 Hz
7	Delay of 320 µs, then flashing at 1.5 Hz
9	Delay of 480 μs, then flashing at 1.5 Hz
11	Flashing at 3 Hz
13	Delay of 160 µs, then flashing at 3 Hz



Example -- Lights Racing Up the Stack To program all four lights to come on at a different time to appear to race up the light stack, write a 3 to M1, 5 to M2, 7 to M3, and a 9 to M4.

Specifications

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%) ^{II} 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 or Audible Model	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

Indicator Characteristics

Color	Dominant Wavelength (nm) or Color Temperature (CCT)	Color Co	ordinates ²	Lumen Output (Typical at
		x	У	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

Operating Conditions

-40 °C to +50 °C (-40 °F to +122 °F) 95% at +50 °C maximum relative humidity (non-condensing)

Environmental Rating

IP65

Certifications

Banner Engineering Europe Park Lane, Culliganlaan 2F bus 3, 1831 Diegem, BELGIUM (CE approval only applies to 2.4 GHz models)

Audible Alarm

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

Construction

Bases, Segments, Covers: polycarbonate

Audible Adjustment

Standard Audible Adjustment: Rotate the cover until the desired volume is reached Loud Audible Electronic Adjustment: Select the desired volume using DIP switches 9 and 10

- 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

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

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

For European applications, power this device from a Limited Power Source as defined in EN 60950-1. Refer to CIE 1931 chromaticity diagram or color chart, to show equivalent color with indicated color coordinates.

Height (H)

87.6 mm (3.45 in)

144.3 mm (5.68 in)

137.3 mm (5.41 in)

194 mm (7.64 in)

187 mm (7.36 in)

243.7 mm (9.59 in)

236.7 mm (9.32 in)

293.4 mm (11.55 in)

286.4 mm (11.28 in)

343.1 mm (13.5 in)

MultiHop Radio with Internal Antenna Specifications

Radio Range ³ 900 MHz, 1 Watt: Up to 3.2 km (2 miles) with line of sight (internal antenna) 2.4 GHz, 65 mW: Up to 1000 m (3280 ft) with line of sight (internal antenna)

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)

900 MHz Compliance (1 Watt) FCC ID UE3RM1809: FCC Part 15, Subpart C, 15.247 IC: 7044A-RM1809 IFT: RCPBARM13-2283



(NOM approval only applies to 900 MHz models)

(NOM approval only applies to 900 MHZ models)
2.4 GHz Compliance (MultiHop)
FCC ID UE300DX80-2400: FCC Part 15, Subpart C, 15.247
Radio Equipment Directive (RED) 2014/53/EU
IC: 7044A-DX8024
ANATEL: 15966-21-04042 Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados. Para maiores informações, consulte o site da ANATEL www.gov.br/ enadl/td.hr/

anatel/pt-br/

Radio Packet Size (MultiHop) 900 MHz: 175 bytes (85 Modbus registers) 2.4 GHz: 75 bytes (37 Modbus registers)

Model

1 light module

1 light module, 1 audible module

2 light modules

2 light modules, 1 audible module

3 light modules

3 light modules, 1 audible module

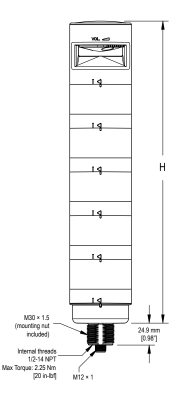
4 light modules

4 light modules, 1 audible module

5 light modules

5 light modules, 1 audible module

Dimensions



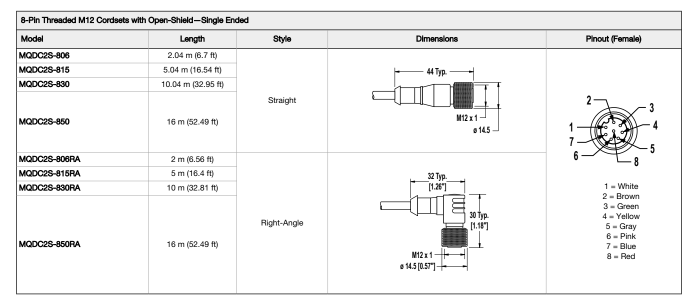
Accessories

Cordsets

5-Pin Threaded M12 Cordsets—Single Ended								
Model	Length	Style	Dimensions	Pinout (Female)				
MQDC1-501.5	0.5 m (1.5 ft)							
MQDC1-506	2 m (6.5 ft)		44 Tum	1.				
MQDC1-515	5 m (16.4 ft)		44 Typ					
MQDC1-530	9 m (29.5 ft)	Straight	M12 x 1 - 0 14.5 -	4 5 1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray				

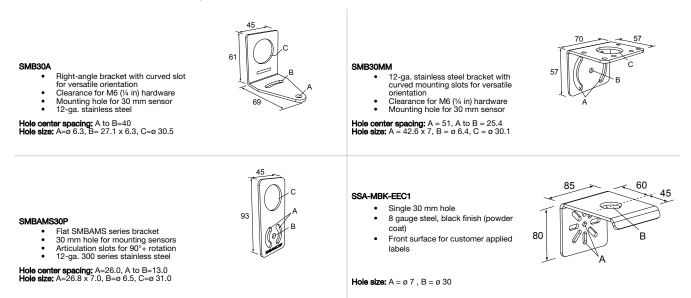
Bange depends on the environment and decreases significantly without line of sight. Always verify your wireless network's range by performing a Site Survey.

5-Pin Threaded M12 Cordsets—Single Ended				
Model	Length	Style	Dimensions	Pinout (Female)
MQDC1-506RA	2 m (6.5 ft)			
MQDC1-515RA	5 m (16.4 ft)		, 32 Тур.	
MQDC1-530RA	9 m (29.5 ft)	Right-Angle	(1.26") 30 Typ. (1.18") 0 14.5 [0.57"]	



Mounting Brackets

All measurements are listed in millimeters, unless noted otherwise.



1/2 - 14 --

NPSM NUT

65

2X Ø11

45

38.25

 \bigcirc

Ð

81

LMBE12RA35

- Direct mounting of stand-off pipe, with common ٠
- bracket type .
- Zinc-plated steel •
- .
- Mounting distance from the wall to the center of NPSM NUT the 1/2-14 NPSM nut is 35 mm ter spacing: 20.0

Hole center spacing: 20.0

LMBE12RA45

55

35

2X Ø9

38.25

0

Q

57

- Direct mounting of stand-off pipe, with common ٠ 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

Elevated Mount System

Model		Features	Components	
SA-M30 - Black Polycarbonate		- Other and Marcelle DO and Ones DO thread a second		
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		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 	
SOP-E12-900SS 900 mm (36 in) long	SOP-E12-900A 900 mm (36 in) long	SOP-E12-900AC 900 mm (36 in) long	Compatible with most industrial environments	
SA-E12M30 - Black Acetal			Streamlined black acetal or white UHMW mounting base	Q
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				
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 10 028 070	
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 29 1 8.77 2 x 120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

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

LMB Sealed Right-Angle Bracket

Model	Description	Construction		
LMB30RA		Black polycarbonate	j	
LMB30RAC	Direct-Mount Models: Bracket kit with base, 30 mm adapter, set screw, fasteners, O-rings, and gaskets.	Gray polycarbonate		
LMBE12RA		Black polycarbonate	\bigcirc	
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		

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Antenas SMA	Modelo	Antenas Tipo-N	Modelo
Antena, Omni 902-928 MHz, 2 dBd, junta de caucho, RP-SMA Macho	BWA-902-C	Antena, Omni 902-928 MHz, 6 dBd, fibra de vidrio, 1800mm, N Hembra	BWA-906-A
Antena, Omni 902-928 MHz, 5 dBd, junta de caucho, RP-SMA Macho	BWA-905-C	Antena, Yagi, 900 MHz, 10 dBd, N Hembra	BWA-9Y10-A

Mexican Importer

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