# U-GAGE® QT50ULB Series Sensors with Analog Output



# Datasheet

Long-range ultrasonic sensors with TEACH-mode programming

- Fast, easy-to-use TEACH-Mode programming; no potentiometer adjustments
- Scalable output automatically distributes the output signal over the width of the programmed sensing window
- Minimum and Maximum window limits can be adjusted independently
- Selectable 0 to 10 V dc or 4 to 20 mA output, selected via DIP switch
- Access to bank of 8 DIP switches through sealed cover for superior user functionality
- Rugged encapsulated design for harsh environments
- Unique housing design allows for multiple mounting configurations
- Choose models with integral unterminated 2 m (6.5 ft) or 9 m (30 ft) cable, or with Ministyle or M12/Euro-style quick-disconnect connection
- Wide operating range of -20 °C to +70 °C (-4 °F to +158 °F)
- Temperature compensation
- Programmable for either positive or negative output slope

Models 1	Sensing Range	Cable <sup>2</sup>	Supply Voltage	Output
QT50ULB		5-wire, 2 m (6.5 ft) cable		
QT50ULBQ	200 mm to 8 m (8 inches to 26 feet)	5-pin Mini-style QD	10 to 30 V dc	Selectable: 0 to 10 V dc or 4 to 20 mA
QT50ULBQ6	· · · · · · · · · · · · · · · · · · ·	5-pin Euro-style QD		



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.

# Principles of Operation

Ultrasonic sensors emit one or multiple pulses of ultrasonic energy, which travel through the air at the speed of sound. A portion of this energy reflects off the target and travels back to the sensor. The sensor measures the total time required for the energy to reach the target and return to the sensor. The distance to the object is then calculated using the following formula: D = ct + 2

D = distance from the sensor to the target

c = speed of sound in air

t = transit time for the ultrasonic pulse

To improve accuracy, an ultrasonic sensor may average the results of several pulses before outputting a new value.

# Temperature Effects

The speed of sound is dependent upon the composition, pressure and temperature of the gas in which it is traveling. For most ultrasonic applications, the composition and pressure of the gas are relatively fixed, while the temperature may fluctuate.

In air, the speed of sound varies with temperature according to the following approximation:

In metric units:

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 $C_{m/s} = 20 \sqrt{273} + T_{C}$ 

 $C_{m/s}$  = speed of sound in meters per second

T<sub>C</sub> = temperature in °C

 $C_{ff/s} = 49 \sqrt{460} + T_{F}$ Cft/s = speed of sound in feet per second

T<sub>F</sub> = temperature in °F

In English units:

To order the 9 m cable models, add the suffix "w/30" to the model number of a cabled sensor (e.g., QT50ULB w/30). Models with a QD connector require a mating cable.

Information about discrete-output models is available on Banner's website: www.bannerengineering.com.

In metric units:  $C_{m/s} = 20 \sqrt{273 + T_c}$  In English units:

C<sub>m/s</sub> = speed of sound in meters per second

T<sub>C</sub> = temperature in °C

Cft/s = speed of sound in feet per second

T<sub>F</sub> = temperature in °F

The speed of sound changes roughly 1% per 6° C (10° F). QT50U series ultrasonic sensors have temperature compensation available, via the 8-pin DIP switch. Temperature compensation will reduce the error due to temperature by about 90%.

Note: If the sensor is measuring across a temperature gradient, the compensation will be less effective.

# Analog Output Slope

The U-GAGE QT50ULB Sensor may be programmed for either a positive or a negative output slope, depending on which conditions are taught for the Min and Max Analog limits. If the Min Analog limit is the Near Window setting and the Max Analog limit is the Far Window setting, then the slope will be positive. If the opposite is true, then the slope will be negative.

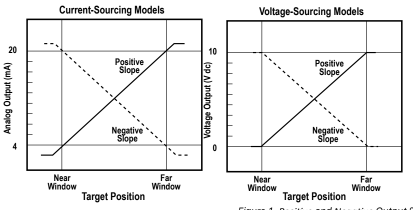


Figure 1. Positive and Negative Output Slops

# Configuration



Figure 2. Removing the Access Cover



The U-GAGE QT50ULB Sensor features an 8-pin DIP switch bank for user setup. The DIP switches are located behind the access cover on the back of the sensor as shown. A spanner tool is included with each sensor for removing the cover.

Figure 3	DIP Switch Location	

Switch	Function	Settings
1	Voltage/Current Mode	ON = Current mode: 4 to 20 mA
		OFF* = Voltage mode: 0 to 10 V dc
2	Loss of Echo	ON* = Min-Max Mode
		OFF = Hold Mode
3	Min-Max	ON = Default to maximum output value on loss of echo
		OFF* = Default to minimum output value on loss of echo
4	Teach/Enable Control	ON* = Configured for remote teach
		OFF = Configured for enable

Switch	Function	Settings	
5 and 6	Analog Voltage Output Response for 95% of Step Change	Switch 5	Switch 6
	100 ms with 100 ms update	OFF	OFF
	500 ms with 100 ms update*	ON*	OFF*
	1100 ms with 100 ms update	OFF	ON
	2300 ms with 100 ms update	ON	ON
7	Temperature Compensation	ON* = Enabled OFF = Disabled	
8	Factory Calibration	ON = For factory calibration only; switch should be set to OFF for use	
		OFF* = DIP-switch settings in control	

\* Factory default setting

DIP Switch Selectable Functions



CAUTION: To avoid damage to the sensor caused by static discharge (ESD), observe proper ESD precautions (grounding) while adjusting the DIP switches.

Switch 1: Output Mode Select

ON = 4 to 20 mA current output is enabled

OFF = 0 to 10 V dc voltage output is enabled

Switch 1 configures the sensor internally to use either the current output or voltage output configuration.

Switch 2: Loss of Echo Mode Select

ON = Min-Max Mode

OFF = Hold Mode

Switch 2 determines the output response to the loss of echo. "Min-Max Mode" (Switch 2 ON) drives the output to either the minimum value or the maximum value when the echo is lost. (Minimum or Maximum value is selected via Switch 3.)

"Hold Mode" (Switch 2 OFF) maintains the output at the value which was present at the time of echo loss.

Switch 3: Min-Max Default

ON = Default to maximum output value at loss of echo (10.5 V dc or 20.8 mA)

OFF = Default to minimum output value at loss of echo (0 V dc or 3.6 mA)

Switch 3 selects the output response to loss of echo when "Min-Max Mode" is selected via Switch 2. When Switch 2 is OFF, Switch 3 has no function.

### Switch 4: Teach/Transmit Enable Control

ON = Gray (or yellow) wire configured for remote teach

OFF = Gray (or yellow) wire configured for transmit enable/disable: High (5 to 30 V dc) - Transmit Enabled (Power LED solid Green); Low (0 to 2 V dc) - Transmit Disabled (Power LED flashes at 2 Hz)

When Switch 4 is ON, the gray wire is used to teach window limits to the sensors.

When Switch 4 is OFF, the gray wire is used to enable and disable the sensor's transmit burst. The sensor output will react as if a "loss of echo" occurred and either hold the output or change to minimum or maximum value (depending on switch 2 and 3 settings). This function may be used when multiple sensors are in close proximity, which may make them vulnerable to crosstalk interference. A PLC can be used to enable the sensors one at a time to avoid crosstalk.

Switches 5 and 6: Response Speed Adjustment

Switches 5 and 6 are used to set the speed of the output response. The four values for response speed relate to the number of sensing cycles over which the output value is averaged.

### Switch 7: Temperature Compensation

ON = Temperature compensation enabled

OFF = Temperature compensation disabled

Changes in air temperature affect the speed of sound, which in turn affects the distance reading measured by the sensor. An increase in air temperature shifts both sensing window limits closer to the sensor. Conversely, a decrease in air temperature shifts both limits farther away from the sensor. This shift is approximately 3.5% of the limit distance for a 20 °C change in temperature. With temperature compensation enabled (Switch 7 ON), the sensor will maintain the window limits to within 1.8 percent over the -20 °C to 70 °C range.

The temperature sensor in the sensor's bezel cannot adapt to temperature change as quickly as an external temperature device can. When there are fast fluctuations in temperature, it may be best to use an external temperature monitor and feed its signal and the uncompensated distance measurement into a controller and perform the compensation calculations within the controller.

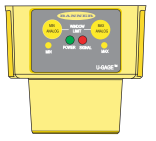
Consult the factory for details on performing temperature compensation calculations.

- If temperature compensation is enabled, exposure to direct sunlight can affect the sensor's ability to accurately compensate for changes in temperature.
- With temperature compensation enabled, the temperature warmup drift upon power-up is less than 0.8% of the sensing distance. After 15 minutes, the apparent distance will be within 0.5% of the actual distance. After 30 minutes, the apparent distance will be within 0.3% of the actual distance.

### Switch 8: Factory Calibration

ON = Factory calibration only

OFF = Normal operation



MIN - Minimum limit indicator MAX - Maximum limit indicator POWER - Sensor power indicator SIGNAL - Target signal strength indicator

Figure 4. Sensor Features

# General Notes on Programming

- The sensor returns to RUN mode if the limit is not registered within 120 seconds after entering TEACH Mode.
- Press and hold the programming push button for more than 2 seconds (before teaching the limit) to exit PROGRAM mode
  without saving any changes. The sensor will revert to the last saved program.
- If the push buttons do not respond, perform a remote lockout procedure to enable push buttons.

### Sensor Programming

Two TEACH methods may be used to program the sensor:

- Teach individual minimum and maximum limits
- Use the Auto-Window feature to center a sensing window around the taught position

The sensor may be programmed either via its two push buttons, or via a remote switch. Remote programming also may be used to disable the push buttons, preventing unauthorized personnel from adjusting the programming settings. To access this feature, connect the gray wire of the sensor to 0–2 V dc, with a remote programming switch between the sensor and the voltage.

Note: The impedance of the Remote Teach input is  $12 \text{ k}\Omega$ .

Programming is accomplished by following the sequence of input pulses. The duration of each pulse (corresponding to a push button "click"), and the period between multiple pulses, are defined as "T" where 0.04 seconds < T < 0.8 seconds.

### Teaching Minimum and Maximum Limits

The Min and Max Analog limits are independent. To readjust either limit, it is necessary to follow the teach procedure for that limit only.

### Setting the Minimum Analog Limit

	Push Button Method	
Step	Action	Result
1	Push and hold the Min Analog button	Min Analog LED turns ON red; sensor is waiting for 0 V dc or 4 mA limit.
2	Position the target for the Min Analog limit	Sensor learns Min limit
3	"Click" the Min Analog button	Min LED changes from red to amber or flashing amber

	Remote Line Method (0.04 s < T < 0.8 s)		
Step	Action	Result	
1	Position the target for the Min Analog limit	Sensor learns the 0 V dc or 4 mA limit	
2	Single-pulse the remote line	Min Analog LED flashes red once	

### Setting the Maximum Analog Limit

	Push Button Method	
Step	Action	Result
1	Push and hold the Max Analog button	Max Analog LED turns ON red; sensor is waiting for 10 V dc or 20 mA limit.
2	Position the target for the Max Analog limit	Sensor learns Max limit
3	"Click" the Max Analog button	Max LED changes from red to amber or flashing amber

	Remote Line Method (0.04 s < T < 0.8 s)	
Step	Action	Result
1	Position the target for the Max Analog limit	Sensor learns the 10 V dc or 20 mA limit
2	Double-pulse the remote line	Max Analog LED flashes red once

# Teaching Limits Using the Auto-Window Feature

Teaches a sensing distance threshold centered within a fixed sensing window (a 1 m window centered on the position taught). This procedure centers the analog output on the taught position at approximately 5 V dc or 12 mA.

### Setting the Minimum Analog Limit

	Push Button Method	
Step	Action	Result
1	Push and hold the Min Analog button	Min Analog LED turns ON red
2	"Click" the Max Analog button	Max Analog LED turns ON red (both the Min and Max Analog LEDs should now be ON)

	Remote Line Method (0.04 s < T < 0.8 s)	
Step	Action	Result
1	Position the target at the location where the midpoint of the window should be.	Min and Max LEDs both flash red (0.5 second), then turn amber
2	Triple-pulse the remote line	

### Setting the Maximum Analog Limit

	Push Button Method	
Step	Action	Result
1	Position the target at the location where the midpoint of the window should be.	Its LED flashes red
2	"Click" either push button	

	Push Button Method	
Step	Action	Result
3	"Click" the other push button	The Red Teach LEDs change to amber and the sensor returns to RUN mode

	Remote Line Method (0.04 s < T < 0.8 s)		
Step	Action	Result	
1	Position the target at the location where the midpoint of the window should be.	Min and Max LEDs both flash red (0.5 second), then turn amber	
2	Triple-pulse the remote line		

# Push Button Lockout

The Push Button Lockout feature enables or disables the keypad to prevent unauthorized personnel from adjusting the programming settings. This feature is not available using the buttons.

Procedure (0.04 s < T < 0.8 s)	Result	
Four-pulse the remote line	Push buttons are either enabled or disabled, depending on previous condition.	

# Status Indicators

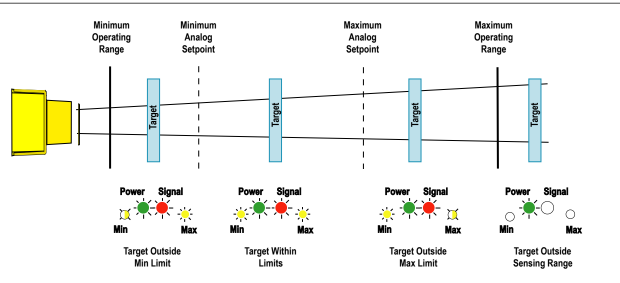


Figure 5. Status Indicator Conditions for Each Target Position

Signal LED (Red) – indicates the strength and <b>condition</b> of the sensor's incoming signal.		
Signal LED Status Indicates		
ON Bright	Good signal	
ON Dim	Marginal signal strength	
OFF No signal is received or the target is beyond the sensor's range limitations		

Output LEDs (Amber) – indicate the <b>position</b> of the target <b>relative</b> to the window limits.			
Output/Teach LED	Indicates		
ON Red (either)	In Teach mode; waiting for limits to be taught		
Min Analog ON Amber Max Analog ON Amber	Target is within analog window limits		
Min Analog ON Amber Max Analog Flashing Amber	Target is outside max. window limit		
Min Analog Flashing Amber Max Analog ON Amber	Target is outside Min window limit		
Min Analog OFF Max Analog OFF	No signal condition or Outside operating limits		

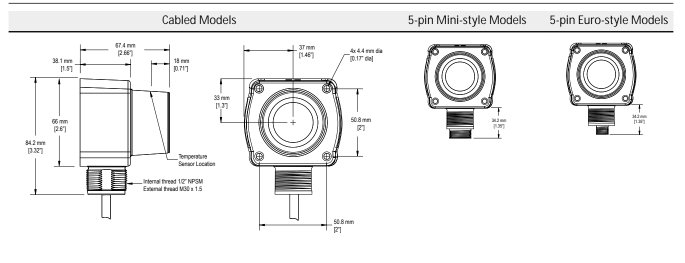
Power ON/OFF LED (Green) – indicates the <b>operating</b> status of the sensor.		
Power ON/OFF LED Indicates		
OFF	Power is OFF	
Flashing at 2 Hz	Transmit disabled (see DIP switch settings)	
ON Solid	Sensor is operating normally	

# Wiring

Integral Cable Model	Quick-Disconnect Model (5-pin Mini-style)	Quick-Disconnect Model (5-pin Euro-style)	
$ \begin{array}{c} 1 \\ 3 \\ 2 \\ 4 \\ 5 \\ \hline 5 \\ \hline \\ \\ \hline$	$\begin{array}{c} \begin{array}{c} \begin{array}{c} 1 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 3 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 3 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 4 \\ \end{array} \\ \begin{array}{c} 4 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 4 \\ \end{array} \\ \begin{array}{c} 4 \\ \end{array} \\ \begin{array}{c} 4 \\ \end{array} \\ \begin{array}{c} -20 \text{ mA or} \\ 0 \\ -10 \text{ V dc} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \begin{array}{c} -2 \text{ V dc} \\ \end{array} \\ \begin{array}{c} 0 \\ \end{array} \\ \begin{array}{c} -2 \text{ V dc} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} 5 \\ \end{array} \\ \begin{array}{c} \text{Remote Teach} \\ \end{array} \\ \begin{array}{c} 0 \\ -2 \text{ V dc} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} -2 \text{ V dc} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} -2 \text{ V dc} \\ \end{array} \\ \end{array}$	$\begin{array}{c} \begin{array}{c} \begin{array}{c} 1 \\ 10 \\ -3 \\ \end{array} \\ \begin{array}{c} 3 \\ - \end{array} \\ \begin{array}{c} 2 \\ - \end{array} \\ \begin{array}{c} 4 \\ -20 \\ - \end{array} \\ \begin{array}{c} -20 \\ -10 \\ \end{array} \\ \begin{array}{c} -20 \\ -10 \\ \end{array} \\ \begin{array}{c} -20 \\ -20 \\ \end{array} \\ \begin{array}{c} -20 \\ -20 \\ -20 \\ \end{array} \\ \begin{array}{c} -20 \\ -20 \\ -20 \\ \end{array} \\ \begin{array}{c} -20 \\ -20 \\ -20 \\ -20 \\ \end{array} \\ \begin{array}{c} -20 \\$	
1 = brown 2 = white 3 = blue 4 = black 5 = gray	1 = brown 2 = white 3 = blue 4 = black 5 = yellow	1 = brown 2 = white 3 = blue 4 = black 5 = gray	

Banner recommends connecting the shield wire to earth ground or dc common.

# Dimensions



### **Specifications**

#### Supply Voltage and Current 10 to 30 V dc (10% maximum ripple) 100 mA max at 10 V, 40 mA max at 30 V (exclusive of load) Sensing Range 200 mm to 8 m (8 inches to 26 feet) Ultrasonic Frequency 75 kHz burst, rep. rate 96 ms Supply Protection Circuitry Protected against reverse polarity and transient overvoltages Output Protection Protected against short circuit conditions Delay at Power-up 1.5 seconds Analog Output Configuration (Voltage Sourcing: 0 to 10 V dc) Minimum Load Resistance = 500 ohms Minimum Required Supply Voltage for Full 0-10 V Output Span = (1000/RLoad + 13) V dc Analog Output Configuration (Current Sourcing: 4 to 20 mA) Maximum Load Resistance = $1 \text{ k}\Omega$ or (Vsupply/0.02 - 5) ohms, whichever is lower

Minimum required supply voltage for full 4-20 mA output span = 10 V dc or [(RLoad × 0.02) + 5] V dc, whichever is greater. 4 to 20 mA output calibrated at 25 °C with a 250  $\Omega$  load.

#### Temperature Effect

Uncompensated: 0.2% of distance/°C Compensated: 0.02% of distance/°C

#### Linearity

+/- 0.2% of span from 200 to 8000 mm +/- 0.1% of span from 500 to 8000 mm (1 mm minimum)

#### Resolution

1.0 mm Output Response Time 100 ms to 2300 ms

See DIP Switches 5 and 6 Minimum Window Size

20 mm

#### Adjustments

Sensing window limits: TEACH-Mode programming of near and far window limits may be set using the push buttons or remotely via TEACH input.

#### Indicators

Green Power On LED: Indicates power is ON

Red Signal LED: Indicates target is within sensing range, and the condition of the received signal Teach/Output indicator (bicolor Amber/Red): Amber – Target is within taught

imits; Flashing Amber – Target is outside taught window limits; Red – Sensor is in TEACH mode

#### Remote TEACH

To Teach: Connect gray or yellow wire to 0 to 2 V dc; impedance 12  $k\Omega$ 

#### Construction

Transducer: Ceramic/Epoxy composite Housing: ABS/Polycarbonate Membrane Switch: Polyester Lightpipes: Acrylic

#### **Operating Conditions**

Temperature: -20 °C to 70 °C (-4 °F to 158 °F) Maximum relative humidity: 100%

#### Connections

2 m (6.5 ft) or 9 m (30 ft) shielded 5-conductor (with drain) PVC jacketed attached cable or 5-pin Euro-style quick-disconnect or 5-pin Mini-style quick-disconnect

#### Environmental Rating

Leakproof design is rated IEC IP67; NEMA 6P

#### Vibration and Mechanical Shock

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

#### Temperature Warmup Drift

Less than 0.8% of sensing distance upon power-up with Temperature Compensation enabled (see Temperature Compensation)

#### Application Notes

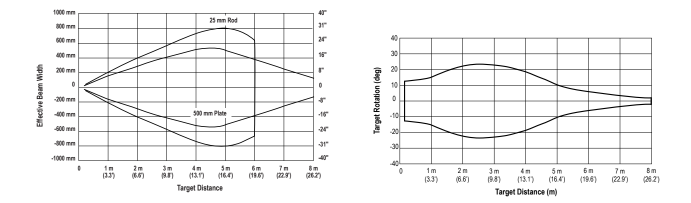
Objects passing inside the specified near limit (200 mm) may produce a false response.



# Performance Curves

QT50U Effective Beam Pattern

### QT50U (with 500 mm Plate) Maximum Target Rotation Angle



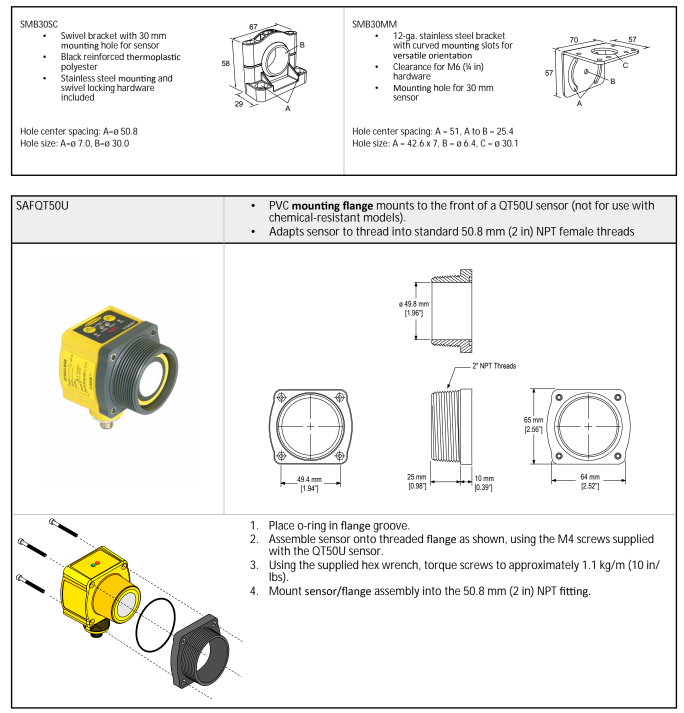
# Accessories

### Cordsets

5-Pin Mini-Style Cordsets—with Shield				
Model	Length	Style	Dimensions	Pinout (Female)
MBCC2-506	1.83 m (6 ft)	Straight	52 Typ. 7/8-16UN-2B	2-0-4
MBCC2-512	3.66 m (12 ft)			
MBCC2-530	9.14 m (30 ft)			1 = Brown 2 = White 3 = Blue 4 = Black 5 = Yellow

5-Pin Threaded M12/Euro-Style Cordsets—with Shield					
Model	Length	Style	Dimensions	Pinout (Female)	
MQDEC2-506	1.83 m (6 ft)		<b>→</b> 44 Typ. ———		
MQDEC2-515	4.57 m (15 ft)	Straight			
MQDEC2-530	9.14 m (30 ft)			~2	
MQDEC2-550	15.2 m (50 ft)		M12 x 1 → ø 14.5 →		
MQDEC2-506RA	1.83 m (6 ft)		32 Тур.	45	
MQDEC2-515RA	4.57 m (15 ft)	Right-Angle			1 = Brown 2 = White
MQDEC2-530RA	9.14 m (30 ft)		€ € 30 Typ.	3 = Blue 4 = Black	
MQDEC2-550RA	15.2 m (50 ft)		M12 x 1	5 = Gray	

### Brackets



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