



QCM50 Color Sensor Product Manual

Original Instructions

p/n: 209633 Rev. B

15-Jul-25

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Chapter 1 Features

High-performance color sensor with IO-Link



- Reliable color detection across the entire range of the sensor
- Up to 12 colors can be detected with one sensor, which saves inventory costs and enables faster changeover
- Available in a glare suppression model to reliably detect reflective targets
- Intuitive configuration with integrated digital display and on-board buttons
- IO-Link communication for remote configuration and monitoring

WARNING:



- **Do not use this device for personnel protection**
- Using this device for personnel protection could result in serious injury or death.
- This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A device failure or malfunction can cause either an energized (on) or de-energized (off) output condition.

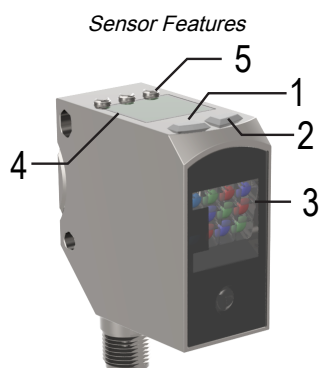
Models

Models	Feature	Range (mm)	Spot Size (mm)	Outputs ⁽¹⁾	Stored Colors	Connection
QCM50-K3D25-Q8-5 ⁽²⁾	Glare suppression	18 to 32	6 × 6 at 25 mm	3 Discrete	7	Integral 5-pin quick disconnect
QCM50-K1D40-Q8-4	Small spot size	18 to 60	4 × 4 at 40 mm	1 Discrete	1	Integral 4-pin M12 quick disconnect
QCM50-K3D40-Q8-5			4 × 4 at 40 mm	3 Discrete	7	Integral 5-pin M12 quick disconnect
QCM50-K5D40-Q8-8			4 × 4 at 40 mm	5 Discrete	12	Integral 8-pin M12 quick disconnect
QCM50-K1D60-Q8-4	Long range	20 to 150	8 × 8 at 60 mm	1 Discrete	1	Integral 4-pin M12 quick disconnect
QCM50-K3D60-Q8-5			8 × 8 at 60 mm	3 Discrete	7	Integral 5-pin M12 quick disconnect
QCM50-K5D60-Q8-8			8 × 8 at 60 mm	5 Discrete	12	Integral 8-pin M12 quick disconnect

⁽¹⁾ PNP/NPN Auto-Detect based on output connection.

⁽²⁾ Polarized optics (glare suppression). Not for use with black objects.

Overview



1. Green LED: Power Indicator and IO-Link / Red: Status/Error Indicator
2. Amber LED: Output Indicator
3. Optical window
4. Display
5. Buttons

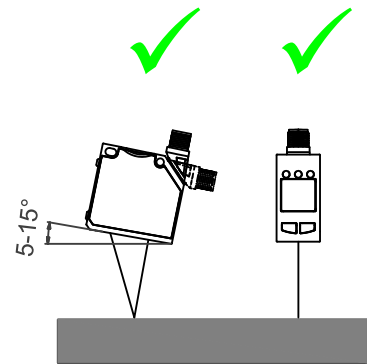
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Chapter 2 Installation Instructions

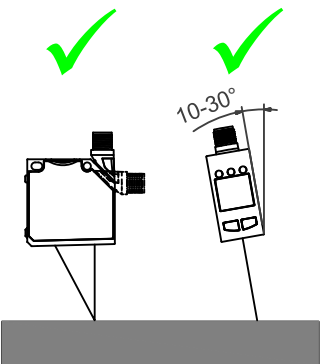
Sensor Installation

Install the sensor so the object to be detected moves horizontally to the sensor.

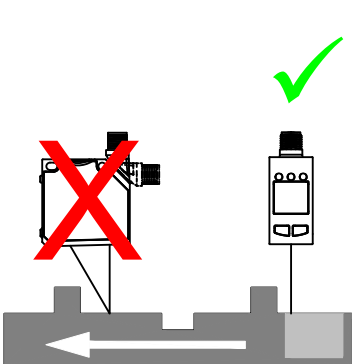
Installation for glare suppression models



Installation for other models



Installation for other models



Wiring Diagrams

4-pin M12 male connection	5-pin M12 male connection	8-pin M12 male connection

The QCM50 Color Sensor requires a shielded cable. Refer ["Accessories" on page 19](#) for a list of recommended cables.

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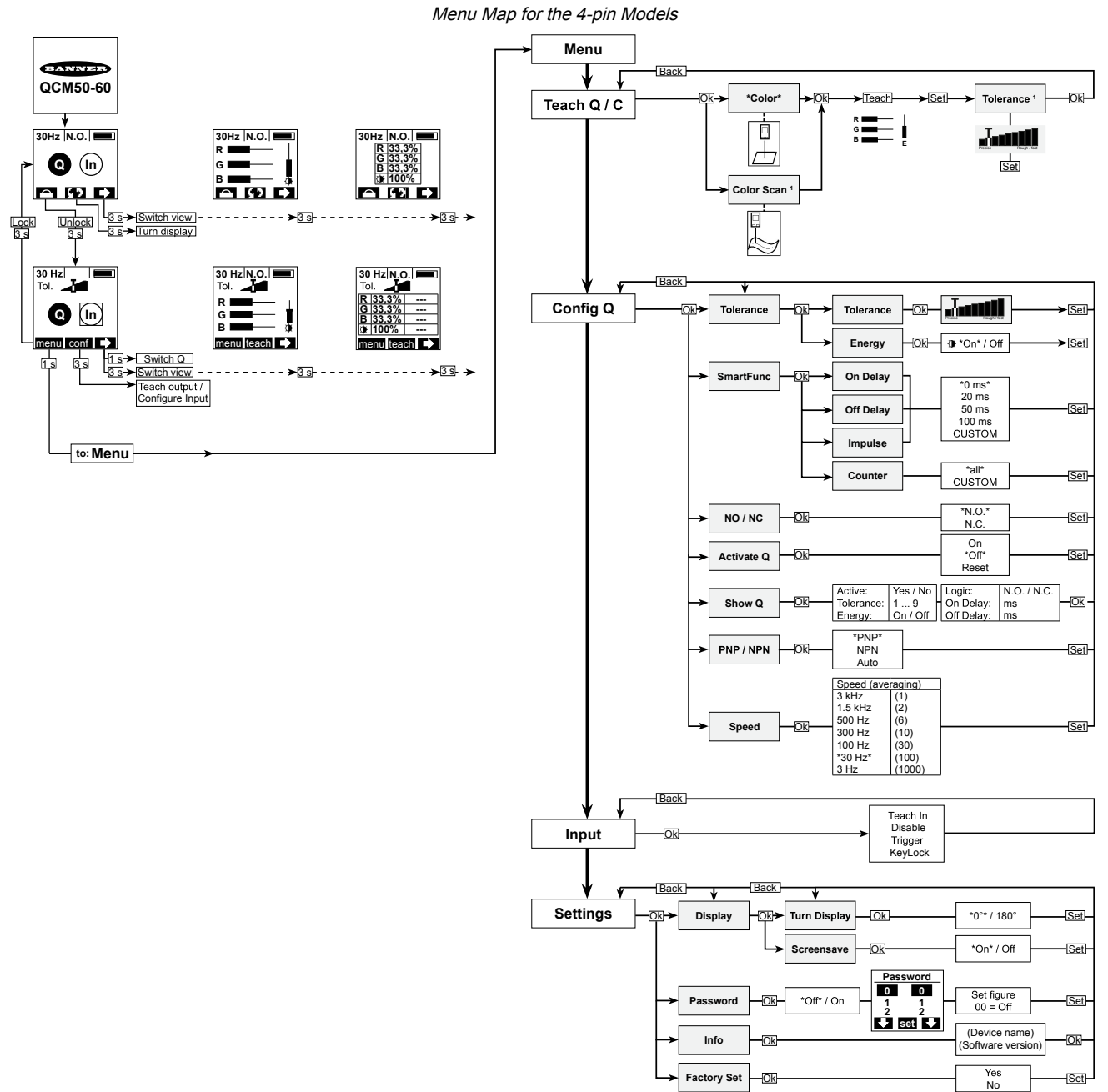
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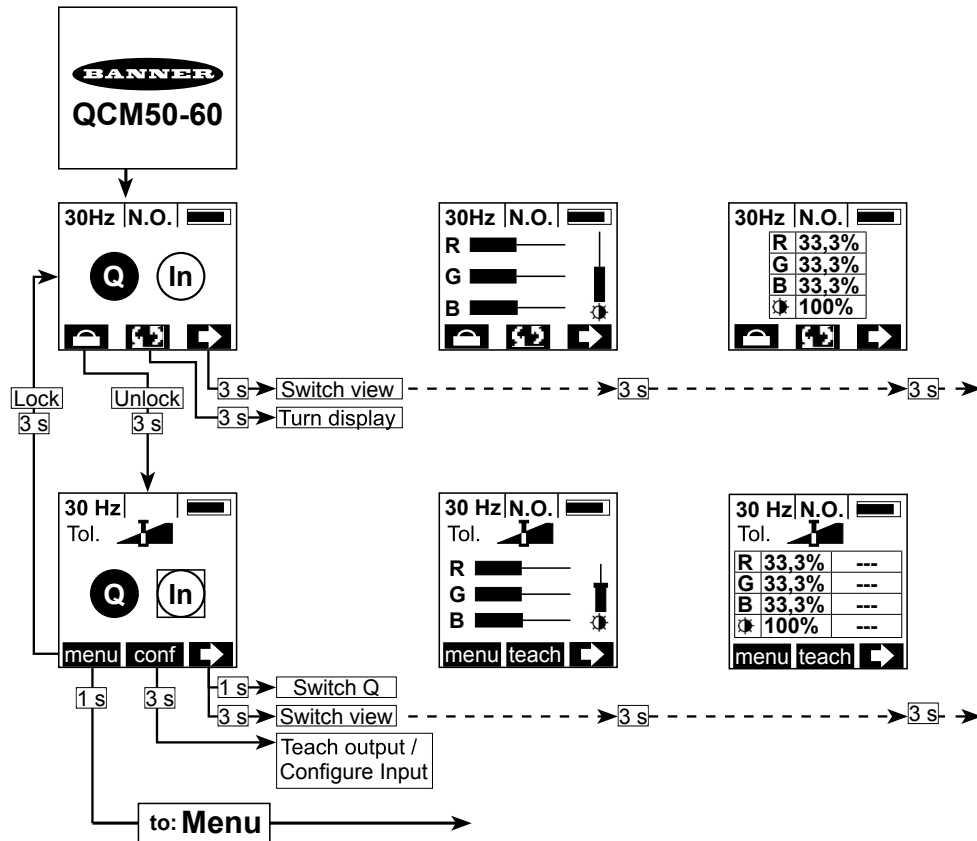
Chapter 3 Configuration Instructions

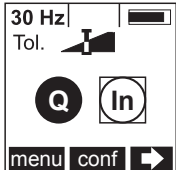
Menu System for the 4-pin Models

The following functions are available using the sensor's menu system. Q represents the transistor output.



Top Level Menu

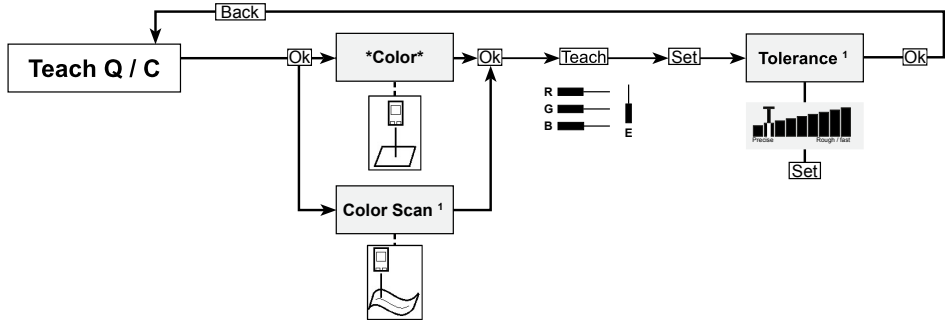


Views	Key
	CM —Color Mode N.O. —Normally open Q4—Switching out; white (off) or black (on) RGB—Red/Green/Blue

| | Tol. —Tolerance (1 to 9) —Energy / brightness (normalized values) |
| taught-in color values Live color values | ○ Off ● On ◻ Selected ⊗ Deactivated |

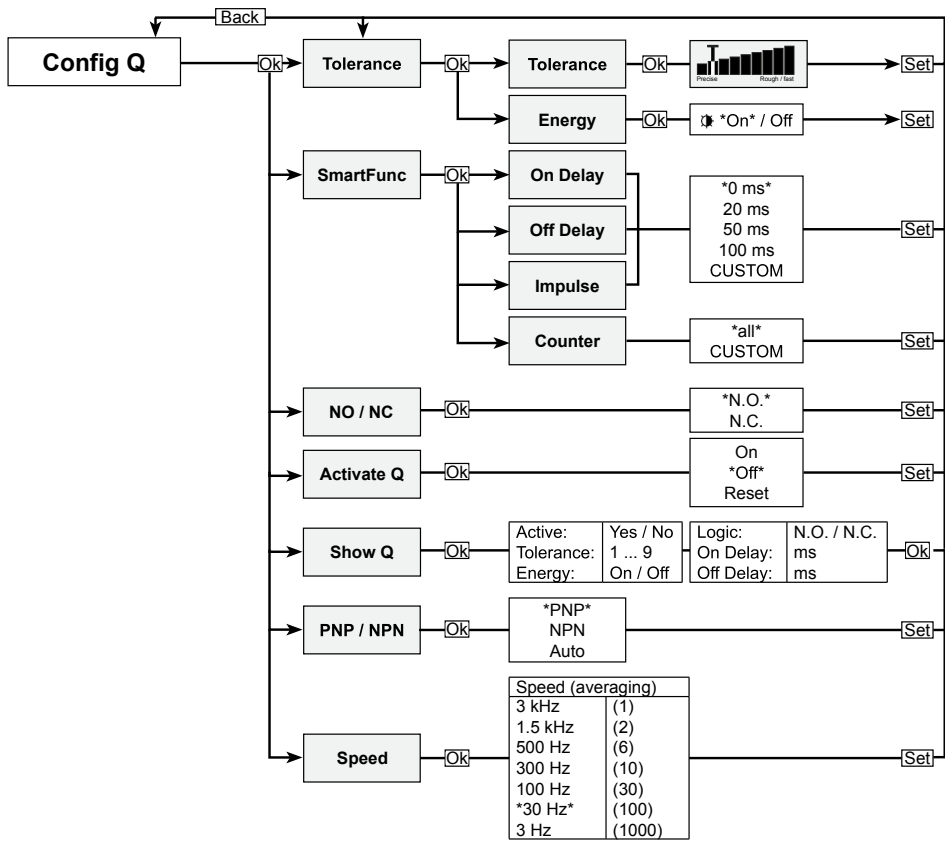
Fast Teach-In	
Teach-in and Tolerance	Press Teach or Tol for 1 second to toggle between the two settings. Press Teach for 3 seconds to teach the selected channel.

Teach Menu



Teach Menu	
Color	Teaches the single color the sensor sees at this moment.
Color Scan	Teaches all colors the sensor sees during the scan. The scanning can be paused.
Tolerance	Sets the tolerance to one of 9 levels.

Config Q Menu



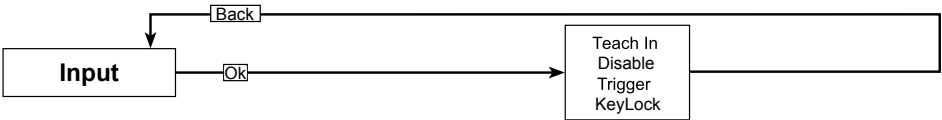
Config Q	
Tolerance	Tolerance adjustable in 9 levels.
Energy	Energy evaluation can be turned off. This may be helpful in applications with object distances larger 65 mm. Past 65 mm, the energy decreases with increasing object distance. The color values remain the same.

Continued on page 9

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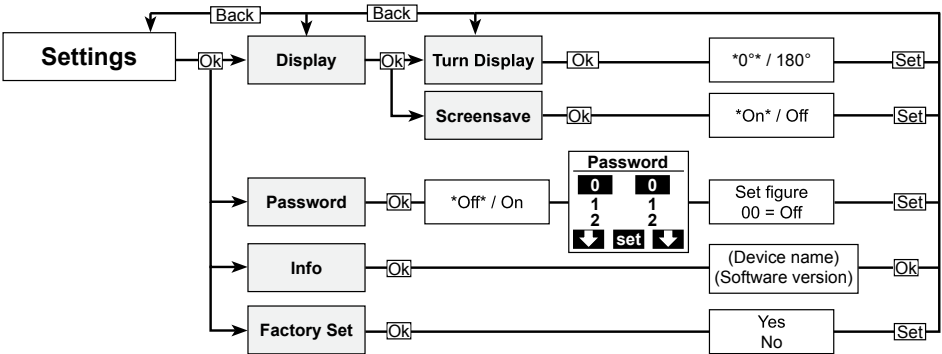
Config Q	
Smart Function	On Delay Input H L Output H L Delay adjustable in 1 ms steps
	Off Delay Input H L Output H L adjustable in 1 ms steps
	Impulse Input H L Output H L adjustable in 1 ms steps
	Counter Input H L Output H L 1 2 3 4 1 2 3 4 1 2
Activate Q	Activate / Deactivate—The stored colors C remain in the sensor. Reset— Resets the switching output to factory settings. Stored colors on this Q will be deleted.
PNP/NPN	Automatically detects the PNP/ NPN setting.
Speed	Speed (Averaging)—Less speed results in more precise color recognition. Additional averaging also helps if ambient light disturbs the measurement.

Input Menu



Input	
Input	Different input function can be set. • Trigger = Trigger (24 V: sensor does measure, 0 V: sensor does not measure). • KeyLock = Keylock (24 V keys are locked, 0 V keys are unlocked). • Teach = After having the teach pin on 24 V for 3 s, the sensor is taught the color that it sees at this moment. Any further high signal will be ignored, until a falling edge occurs.

Settings Menu

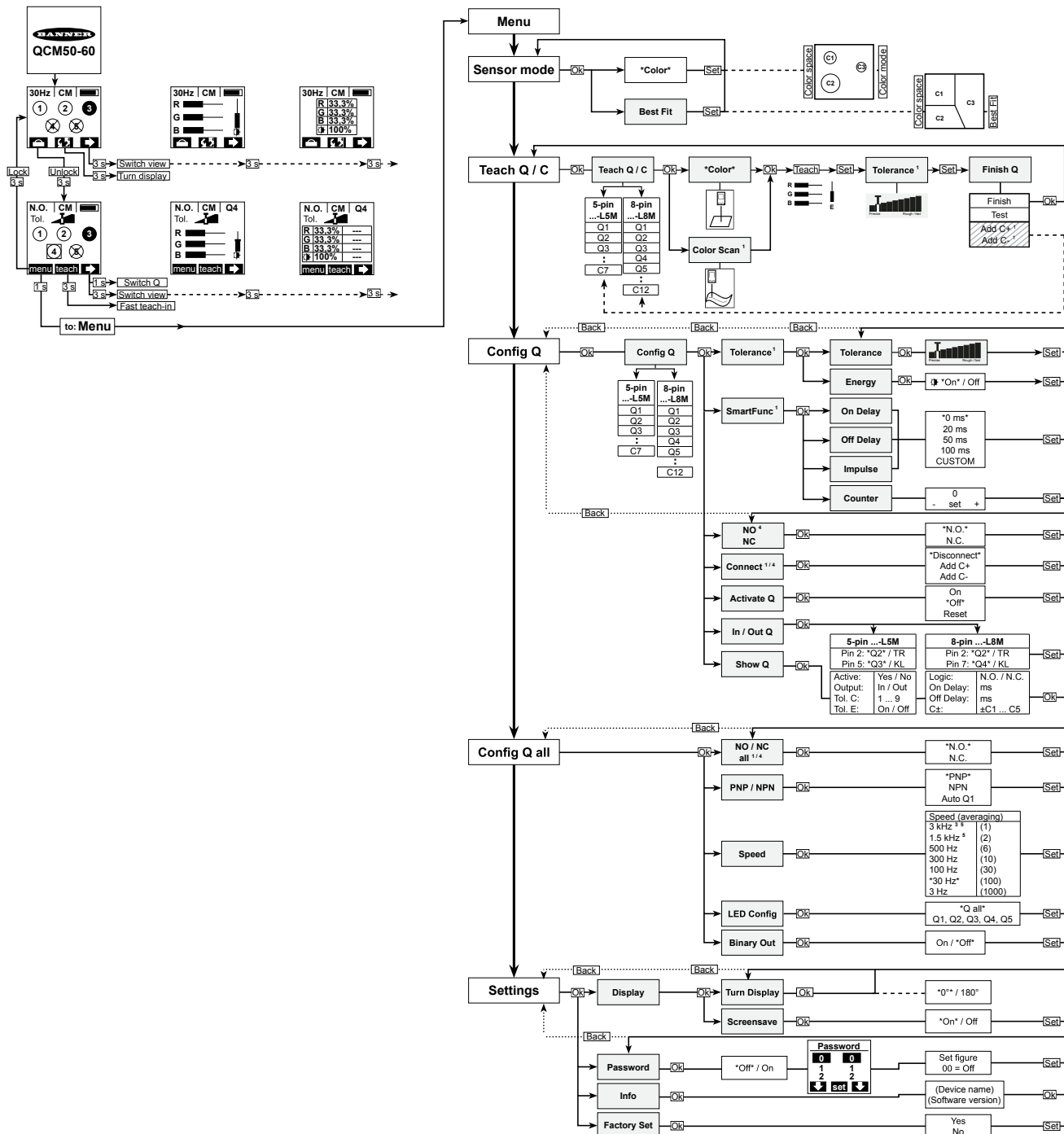


Settings	
Display	Turn Display—Display is turned 180°. Screensave ON—Display turns off after 3 minutes. Screensave OFF—Display stays on.
Password	Definition of unlock password. This has to be entered each time when unlocking the sensors. If password is forgotten, a master password can be obtained from the factory.
Factory Set	Deletes all modifications that are done since set up of the sensor, all settings are reset to original factory settings.

Menu System for the 5-pin and 8-pin Models

The following functions are available using the sensor's menu system. Q represents the transistor output.

Menu Map for the 5-pin and 8-pin Models



¹ Not available in Best Fit mode

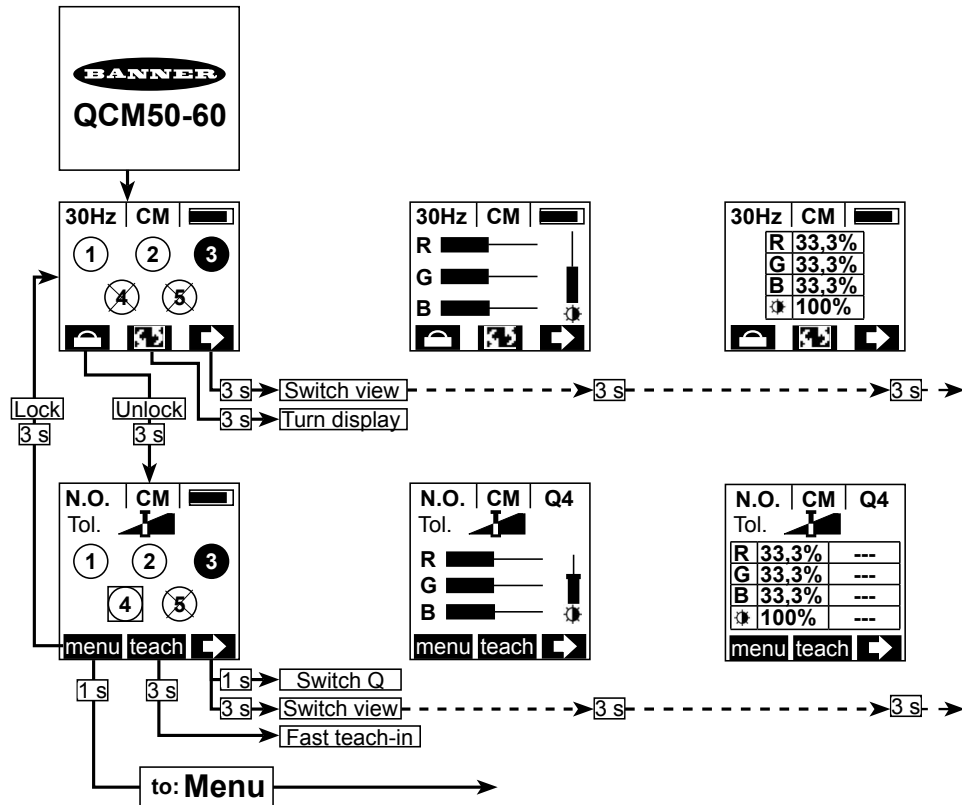
² Not available in Color Mode

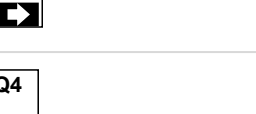
³ At 3 kHz, only Q & Q₁ are available

⁴ Not available when Binary Out is active

⁵ Not in Glare-Suppression Models

Top Level Menu

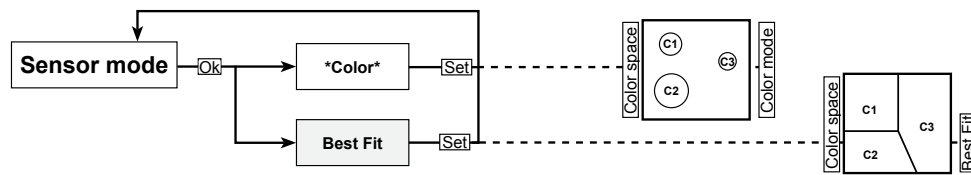


Views	Key
	CM — Color Mode BF—Best Fit Mode N.O. —Normally open Q1 through Q5—Switching output; white (off) or black (on) RGB = red / green / blue
	Tol.  —Tolerance (1 to 9)  —Energy / brightness (normalized values) ○ Off ● On ◻ Selected ⊗ Deactivated
 taught-in color values Live color values	 —Signal quality (flashing = too weak; flashing filled = signal overload)

Fast Teach-In

Fast Teach-In	
Teach-in and Tolerance	Press Teach or Tol for 1 second to toggle between the two settings. Press Teach for 3 seconds to teach the selected channel.

Sensor Mode Menu

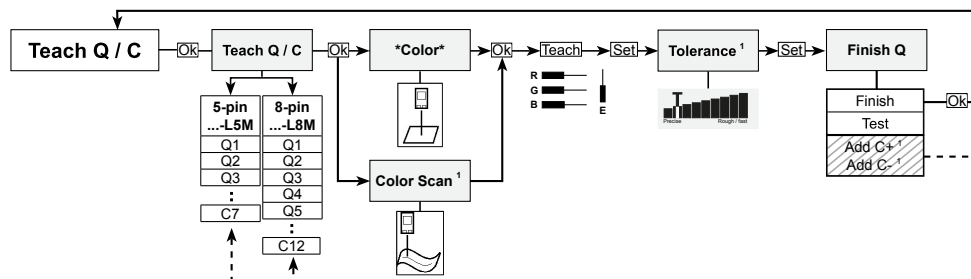


Sensor Mode

Sensor Mode	
Color	Validates the taught color. Required colors ≥ 1. Application = color detection / color evaluation. (Use when the false colors are not known.)
Best Fit	Switches the closest taught color. Required colors ≥ 2. • One channel of the sensor always switches. • To prevent unwanted switching, teaching of the background is recommended. Application = Sorting of known objects. (Use when it should be distinguished between known colors.) • C+ and C- is not possible in BF mode. • N.O. / N.C. settings & Smart functions are deactivated in BF mode. When returning to color mode they are restored. • *N.O.* / N.C. settings can in BF mode only be adjusted for all Q at once via Config Q all.

Changing mode deactivates all Q. The stored colors C remain however.

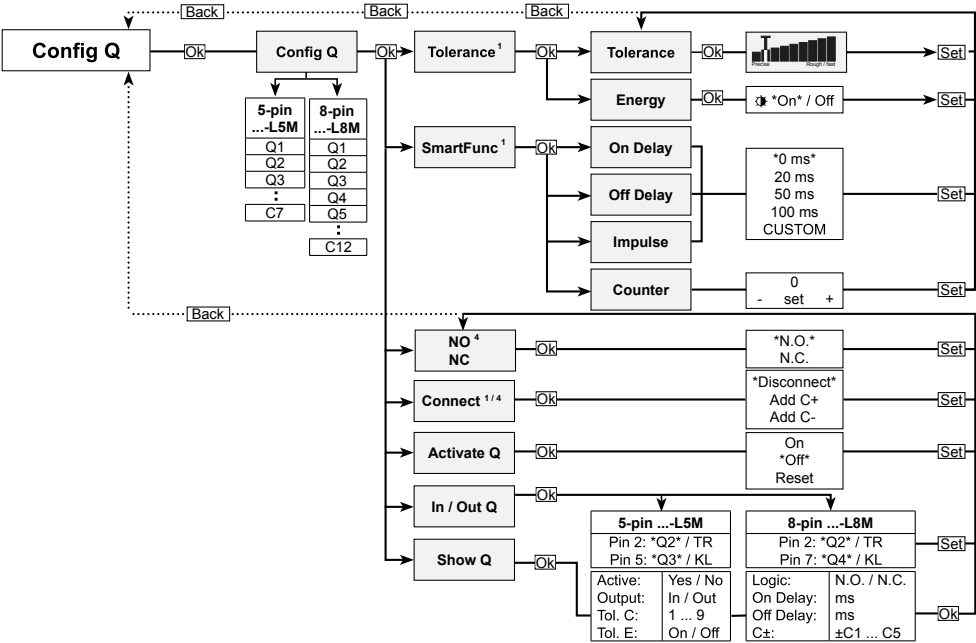
Teach Q/C Menu



Teach Q/C Menu

Teach Q/C Menu	
Teach Q/C	Teaches a color (C) on a switching output (Q).
Color	Teaches a color point.
Color Scan	Teaches a color space (teaches colors until the stop button is pressed). Scanning can be paused.
Tolerance	Sets the tolerance to one of 9 levels.
Finish Q	Finish: Save and close. Test: Checks whether a detection will be reliable: • 3x green LED = OK, 3x red LED = not OK • C+: add an additional color (C) to the switching output (Q) that will be detected as well. • C-: add an additional color (C) to the switching output (Q) that must not be detected.

Config Q Menu



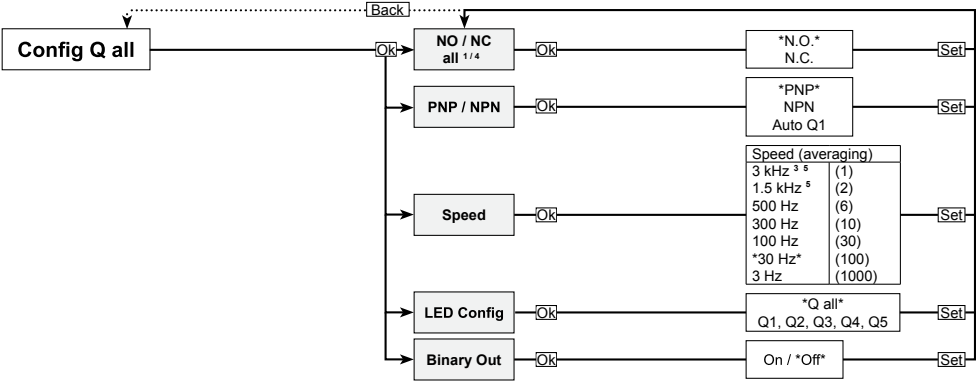
Config Q	
Tolerance	Tolerance is adjustable in 9 levels.
Energy	Energy evaluation can be turned off. This may be helpful in applications with object distances larger 65 mm. Past 65 mm, the energy decreases with increasing object distance. The color values remain the same.
Smart Function	On Delay Input H L Output H L Delay adjustable in 1 ms steps
	Off Delay Input H L Output H L adjustable in 1 ms steps
	Impulse Input H L Output H L adjustable in 1 ms steps
	Counter Input H L Output H L 1 2 3 4 1 2 3 4 1 2
Connect C+/C-	The sensor can store more colors than it has outputs. Thus colors C and switching outputs Q are distinguished. It is preset which colors can be connected. C+Q1C- C1C6 C1C6
Activate Q	Activate / Deactivate—The stored colors C remain in the sensor. Reset— Resets the switching output to factory settings. Stored colors on this Q will be deleted.

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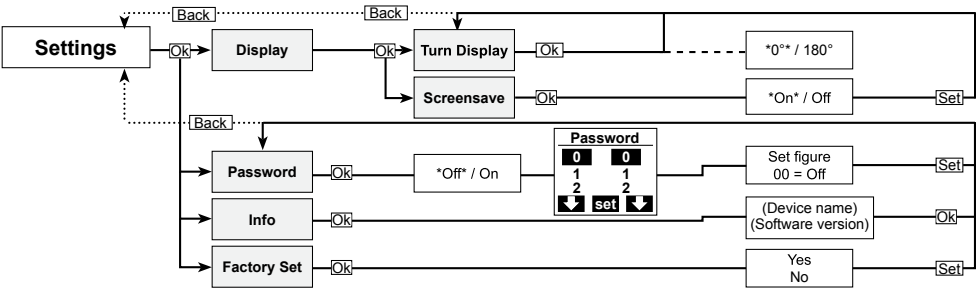
Config Q	
In/Out Q	Some switching outputs can be set as input or output. • TR = Trigger (high = lamp on, low = lamp off) • KL = Keylock (high = keys are locked, low = keys are unlocked) • Low signal ≤ 0.8 V, high signal ≥ 3 V

Config Q All Menu



Config Q All																																																																																																															
PNP/NPN	Setting for all Q. Autodetect (Auto Q1) is set based on switching output Q1.																																																																																																														
Speed	Speed (Averaging). Less speed results with more precise color recognition. Additional averaging also helps if ambient light disturbs the measurement.																																																																																																														
Binary Out	Logically combines the switching outputs in order to be able to detect up to 7 (5-pin models) / 12 (8-pin models) colors. The combination is shown in the figures below. Thereby: • Connected colors will be disconnected. • Always only one color switches. The priority is C1 > C2 > C3... • Smart functions are not available in this mode. • All switching outputs will be set to N.O. Q off Q on <table><caption>5-pin...-L5M</caption><tr><th></th><th>C1</th><th>C2</th><th>C3</th><th>C4</th><th>C5</th><th>C6</th><th>C7</th></tr><tr><th>Q1</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><th>Q2</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><th>Q3</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table> <table><caption>8-pin...-L8M</caption><tr><th></th><th>C1</th><th>C2</th><th>C3</th><th>C4</th><th>C5</th><th>C6</th><th>C7</th><th>C8</th><th>C9</th><th>C10</th><th>C11</th><th>C12</th></tr><tr><th>Q1</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><th>Q2</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><th>Q3</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><th>Q4</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><th>Q5</th><td colspan="12">No functionality in Binary Out</td></tr></table> 30Hz CM menu teach		C1	C2	C3	C4	C5	C6	C7	Q1								Q2								Q3									C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	Q1													Q2													Q3													Q4													Q5	No functionality in Binary Out											
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Settings Menu



Settings	
Display	Turn Display—Display is turned 180°. Screensave ON—Display turns off after 3 minutes. Screensave OFF—Display stays on.
Password	Definition of unlock password. This has to be entered each time when unlocking the sensors. If the password is forgotten, a master password can be obtained from the factory.
Factory Set	Deletes all modifications to the sensor, and all settings are reset to the original factory settings.

Program the QCM50 Sensor

Sensors have a large depth of field, so mount the sensor within its specified range (varies by model). For reflective targets, the sensor can be rotated up to 15 degrees from perpendicular to reduce specular reflections.

The sensor buttons correspond to the menu options listed at the top of the LCD screen. These options change with each screen.

1. Press and hold **Unlock** for 3 seconds to access the Menu.
2. Press **Menu**.
3. Select **Sensor Mode** and press **OK**.
A warning message stating that changing the mode deactivates all outputs displays. Press OK to clear the message.
4. Use the arrow button to select **Color** or **Best Fit** mode and press **Set**.
 - Color Mode—Validates the taught color; requires one or more color.
 - Best Fit Mode—Switches to the closest taught color; requires two or more colors.
5. Use the **Down** arrow to highlight **Teach Q/C** (Q are transistor outputs; C are additional colors not associated with a wired output) and press **OK**.
6. Select the Q or C you would like to teach and press **OK**.
7. Select **Color** for a target that is not moving and press **OK**.
In **Color Mode**, you also can select **Color Scan** if the target is moving or If you have a range of colors that you want associated with a single output.
8. Present the target under the sensor LED and press **Teach**.
In **Color Mode**, there will be a bar graph on the screen showing the red/blue/green values of the target.
9. Press **Set**.
10. In **Color Mode**, adjust the tolerance using the **Down** arrow. Press **Set**.
11. Select **Finish** to return to the Run mode configuration menu, then press **OK**.
In **Best Fit** mode, at least two colors need to be configured. Repeat the previous steps with an additional Q or C being configured.
12. Press **Back** to return the sensor to Run mode.
13. Verify that the output turns on and off when you present and remove the target color.

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Chapter 4 Specifications

Supply Voltage and Current

- 18 to 30 V DC
- Less than 60 mA, exclusive of load

Supply Protective Circuitry

- Protected against reverse polarity and transient voltages

Output Configuration

- Solid-state auto-detect PNP/NPN output with IO-Link on pin 4
- Output current < 100 mA
- Outputs are protected against short circuit

Light Used

- LED, white

Response Time

- Glare suppression models: $\leq 540 \mu\text{s}$ (at 500 Hz)
- Other models: $\leq 180 \mu\text{s}$ (at $\geq 1500 \text{ Hz}$)

LED class

- LED risk group 2
- (EN 62471:2008)

Maximum Capacitive Load

- < 100 nF

Control Input

- Trigger; keylock

Construction

- Materials: Zinc die-cast, matte chrome housing; PMMA front screen and display

Warm-up Time

- 5 minutes

Power On Delay

- < 150 ms

IO-Link

- Communication mode: COM 2
- Minimum cycle time: 4 ms
- SIO mode: Compatible
- Length of process data: 2 bytes / 6 bytes
- Specification: 1.1

Environmental Conditions

- Operating: -20°C to $+55^\circ\text{C}$ (-4°F to $+131^\circ\text{F}$)
- Storage: -20°C to $+80^\circ\text{C}$ (-4°F to $+176^\circ\text{F}$)

Environmental Rating⁽³⁾

- IP67, IP69

Vibration and Mechanical Shock

- EN 60947-5-2

Certifications



Banner Engineering BV
Park Lane, Culliganlaan 2F bus 3
1831 Diegem, BELGIUM



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 (A)	Supply Wiring (AWG)	Required Overcurrent Protection (A)
20	5.0	26	1.0
22	3.0	28	0.8
24	1.0	30	0.5

⁽³⁾ When connected with a IP67/IP69 cordset

FCC Part 15 Class A for Unintentional Radiators

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

(Part 15.21) Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

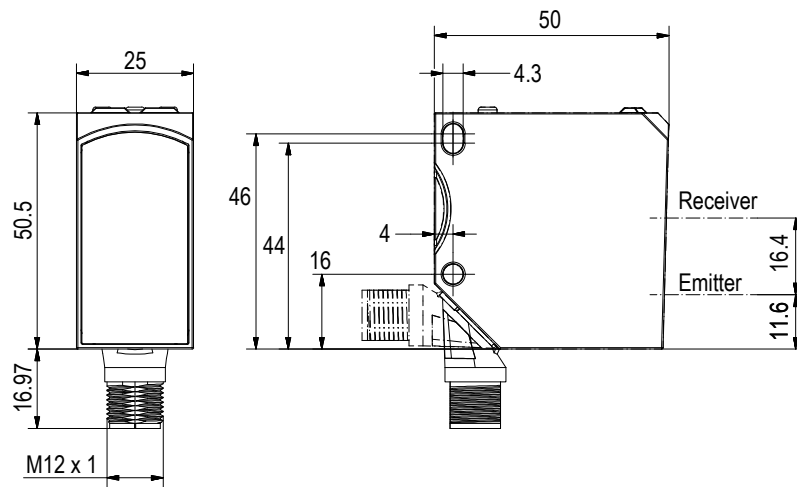
Industry Canada ICES-003(A)

This device complies with CAN ICES-3 (A)/NMB-3(A). Operation is subject to the following two conditions: 1) This device may not cause harmful interference; and 2) This device must accept any interference received, including interference that may cause undesired operation.

Cet appareil est conforme à la norme NMB-3(A). Le fonctionnement est soumis aux deux conditions suivantes : (1) ce dispositif ne peut pas occasionner d'interférences, et (2) il doit tolérer toute interférence, y compris celles susceptibles de provoquer un fonctionnement non souhaité du dispositif.

Dimensions

All measurements are listed in millimeters, unless noted otherwise. The measurements provided are subject to change.

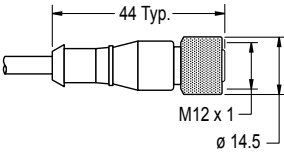
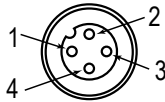
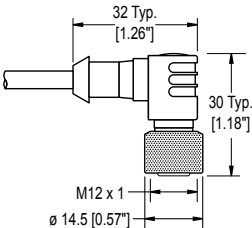
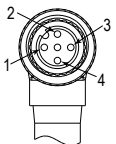


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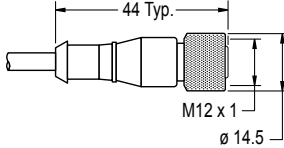
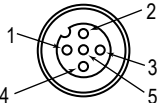
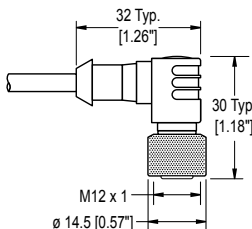
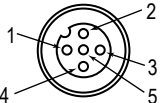
Chapter 5 Accessories

Cordsets

4-Pin Single-Ended M12 Female Shielded Cordsets				
Model	Length	Style	Dimensions	Pinout (Female)
MQDEC2-406	2 m (6.56 ft)	Straight		
MQDEC2-415	5 m (16.4 ft)			
MQDEC2-430	9 m (29.5 ft)			
MQDEC2-450	15.2 m (50 ft)			
MQDEC2-406RA	2 m (6.56 ft)	Right-Angle		
MQDEC2-415RA	5 m (16.4 ft)			
MQDEC2-430RA	9 m (29.5 ft)			
MQDEC2-450RA	15.2 m (50 ft)			

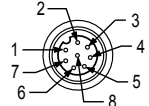
1 = Brown
2 = White
3 = Blue
4 = Black

c  US

5-Pin Single-Ended M12 Female Shielded Cordsets				
Model	Length	Style	Dimensions	Pinout (Female)
MQDEC2-506	2 m (6.56 ft)	Straight		
MQDEC2-515	5 m (16.4 ft)			
MQDEC2-530	9 m (29.5 ft)			
MQDEC2-550	15 m (49.2 ft)			
MQDEC2-575	23 m (75.44 ft)			
MQDEC2-5100	30.5 m (100 ft)			
MQDEC2-506RA	2 m (6.56 ft)	Right-Angle		
MQDEC2-515RA	5 m (16.4 ft)			
MQDEC2-530RA	9 m (29.5 ft)			
MQDEC2-550RA	15 m (49.2 ft)			
MQDEC2-575RA	23 m (75.44 ft)			
MQDEC2-5100RA	31 m (101.68 ft)			

1 = Brown
2 = White
3 = Blue
4 = Black
5 = Gray

c  US

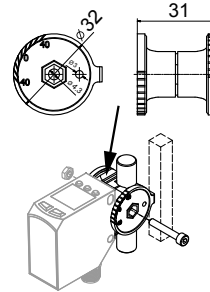
8-Pin Single-Ended M12 Female Shielded Cordsets				
Model	Length	Style	Dimensions	Pinout (Female)
MQ-QCM50-806	6 ft	Straight	Coming soon	 1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray 6 = Pink 7 = Violet 8 = Orange
MQ-QCM50-815	15 ft			

Brackets

All measurements are listed in millimeters, unless noted otherwise. The measurements provided are subject to change.

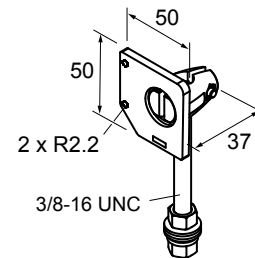
SMBQCM50DT

- Dovetail clamp bracket
- Allows sensor to mount to a 12 mm round bar or a 10 mm × 10 mm square bar
- Adjustable ± 40 degrees
- Material: Zinc die cast



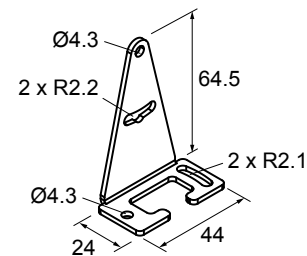
SMBQCM50FA

- Swivel bracket with tilt and pan movement for precision adjustment
- Easy sensor mounting to extruded rail t-slots
- Side mounting of the QCM50 with the included hardware packet
- Includes 3/8-16 × 2 in socket head cap screw
- 304 stainless steel



SMBQCM50L

- Right-angle mounting bracket with a curved slot for versatile orientation
- ± 12 -degree tilt adjustment
- Side mounting of the QCM50 with the included hardware packet
- 14-gauge stainless steel



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Chapter 6 Product Support and Maintenance

Contact Us

Banner Engineering Corp. headquarters is located at: 9714 Tenth Avenue North | Plymouth, MN 55441, USA | Phone: + 1 888 373 6767

For worldwide locations and local representatives, visit www.bannerengineering.com.

Repairs

Contact Banner Engineering for troubleshooting of this device. **Do not attempt any repairs to this Banner device; it contains no field-replaceable parts or components.** If the device, device part, or device component is determined to be defective by a Banner Applications Engineer, they will advise you of Banner's RMA (Return Merchandise Authorization) procedure.

IMPORTANT: If instructed to return the device, pack it with care. Damage that occurs in return shipping is not covered by warranty.

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.

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