QS Sensor Module

Installation Instructions Please Read Before Installing

QSM - QS Sensor Module

- QSM2-4W-C 24 V== 400 mA 434 MHz, wired and wireless input QSM2-4W-J 24 V== 400 mA 434 MHz, wired and wireless input, junction box mount
- QSM2-XW-C 24 V== 100 mA 434 MHz, wireless input only
- QSM2-XW-J 24 V== 100 mA 434 MHz, wireless input only, junction box mount OSM3-4W-C 24 V== 400 mA 868 MHz. CE, wired and wireless input
- QSM3-XW-C 24 V== 100 mA 868 MHz, CE, wireless input only
- QSM4-4W-C 24 V== 400 mA 868 MHz, CE, Singapore and China, wired and wireless input
- QSM4-XW-C 24 V== 100 mA 868 MHz, CE, Singapore and China, wireless input only QSM5-XW-C 24 V== 100 mA 865 MHz, wireless input only
- QSM6-XW-C 24 V== 100 mA 315 MHz, Japan, wireless input only
- QSM7-4W-C 24 V== 400 mA 434 MHz, Hong Kong, wired and wireless input QSM7-XW-C 24 V== 100 mA 434 MHz, Hong Kong, wireless input only
- QSMX-4W-C 24 V== 400 mA Non-RF, wired input only

Compatible Products

 Lutron
 Wired Sensors - Occupancy - LOS-series - EcoSystem_® Daylight - EC-DIR-- EcoSystem. Infrared (IR) - EC-IR- EcoSystem_® IR Wallstations Lutron_® Radio Powr Savr™ Sensors - Occupancy/Vacancy Daylight Lutron® Pico® Wireless Controllers The QSM requires a compatible control for system functionality. Refer to the installation instructions of the following devices for compatibility, set up, and other information, available at www.lutron.com. - Energi Savr Nodem Quantum® — GRAFIK Eye₀ QS QS Link **Product Description** OSM Lutron's QS Sensor Module (QSM) allows integration Compatible load control

0 ~~**>** of input devices (wired and/or wireless) such as Lutron» occupancy sensors, daylight sensors, IR sensors and (\circ) 2 Pico_® Wireless Controllers to a compatible load control For devices that already integrate directly with sensor inputs, the QSM can expand the number of available inputs or expand the wireless coverage.

• Easy-to-follow

Instructions

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P/N 041-336a

Important Notes

QSM is part of a system and cannot be used to control a load without a compatible system device. Refer to the www.lutron.com and the instruction sheets of the system device(s) for

- nstallation information 2. Clean QSM with a soft damp cloth only. DO NOT use any chemical cleaners
- GSM is intended for indoor use only. Operate between 32 °F and 104 °F (0 °C and 40 °C).
 DO NOT paint QSM.
- The range and performance of the wireless system is highly dependent on a variety of complex factors such as:
- Distance between system components
 Geometry of the building structure
- Construction of walls separating system components
 Electrical equipment located near system components
- QSM wireless range:
- 60 ft (18 m) line of sight

Mexico 8am - 8pm E1

+1.888.235.2910

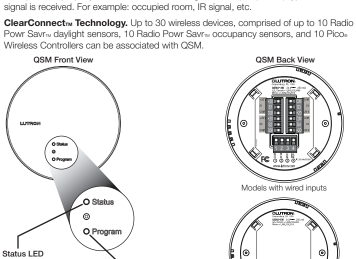
30 ft (9 m) through walls
6. Metal objects block wireless communication. Avoid installing QSM on or within metal surroundings other than junction box.

Included Components

QS Sensor Ceiling Mount Junction Box Mount Adapter and Screws Adapter and Screws Module -C models -J models -or-<u>____</u> **Tools You May Need** Drywall saw Ladder Pencil _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ Components (not included) Hole saw Mud Ring (Use Mud Small flat Screwdriver Ring with hole spacing as 0 shown for –J models only) C 31/4 in to 31/2 in (83 mm to 89 mm Drill Wire 000000 Philips head Screwdriver Stripper 234 i \geq 1¢S $\overline{}$ **Technical Assistance** For questions concerning the installation or operation of this product, call the *Lutron Technical Support Center.* Please provide exact model number when calling. Other countries 8am - 8pm ET U.S.A. and Canada (24 hrs / 7days) +1.610.282.3800 1.800.523.9466

United Kingdom

0800.282.107



Easy Installation. QSM can be mounted on a variety of ceiling materials (thickness

 $\ensuremath{\textit{Easy Set-up.}}\xspace$ QSM has auto-detection capabilities on the wired sensor inputs. After

the inputs are properly wired, the QSM will recognize the input (device) type after a valid

QSM Back View

8 2 5 6

Models with wireless inputs only

Models wit

wired inputs

5

ranging from 1/4 in to 1¼ in [6 mm to 32 mm]) with the adapter provided.

Provides feedback Program Button during setup and Used to set up, program, and reset the normal operation QSM.

QSM Operation

Instructions

Getting Started

Key Features

English

Load

Wired Input

Devices

Wired devices: Wired Occupancy sensors, EcoSystem® daylight sensors, EcoSystem® IR sensors, and EcoSystem. IR wallstations can be wired directly to the QSM

- Wireless devices: Wireless Radio Powr Savrm occupancy sensors, Radio Powr Savrm daylight sensors and Pico. Wireless Controllers can be associated to the QSM
- **Power:** QSM is powered from the QS link.

Refer to the table below and source power draw unit output to ensure enough power is available to power your system.

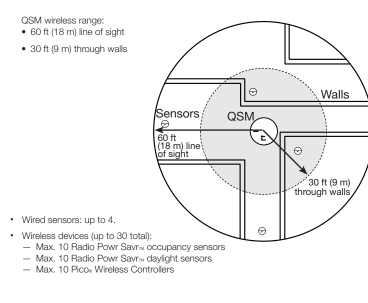
QSM3Wireless Input Devices01 Wired Occupancy Sensor21 Wired Daylight Sensor0.51 Wired IR (Infrared) Sensor0.51 Wired IR Wallstation0.5	QSM Configuration	Power Draw Units (PDU)
1 Wired Occupancy Sensor 2 1 Wired Daylight Sensor 0.5 1 Wired IR (Infrared) Sensor 0.5	QSM	3
1 Wired Daylight Sensor 0.5 1 Wired IR (Infrared) Sensor 0.5	Wireless Input Devices	0
1 Wired IR (Infrared) Sensor 0.5	1 Wired Occupancy Sensor	2
	1 Wired Daylight Sensor	0.5
1 Wired IR Wallstation 0.5	1 Wired IR (Infrared) Sensor	0.5
	1 Wired IR Wallstation	0.5

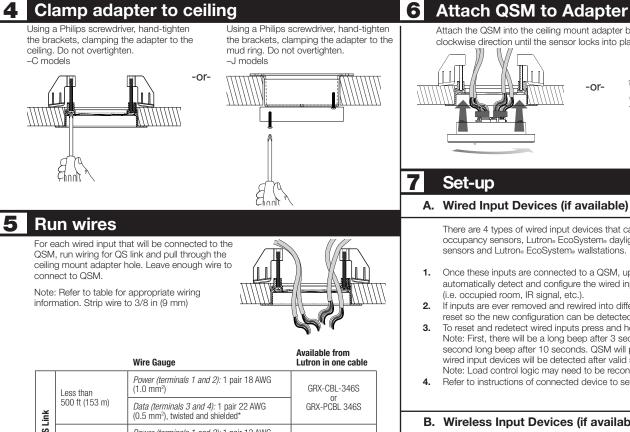
Installation

The QSM installation procedure is outlined below. Please follow these steps to ensure that the QSM will perform as intended.

Choose a Location to Install

All wireless devices to be associated to the QSM must be within the specified range listed below. In addition, 4 wired inputs can be connected to the same QSM. Refer to the Wiring section for details



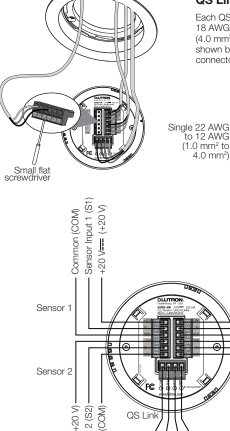


Power (terminals 1 and 2): 1 pair 12 AWG (4.0 mm^2) GRX-CBL-46L 500 ft (153 m) to or GRX-PCBL-46L 2000 ft (610 m) Data (terminals 3 and 4): 1 pair 22 AWG (0.5 mm²), twisted and shielded* 150 ft (46 m) Max. wire length C-CBL-S222S-WH-1 16 AWG (1.5 mm²) Max. wire gauge or C-PCBL-S222S-CL-1

*Alternate data-only cable: Use approved data link cable (22 AWG (0.5 mm²) twisted,

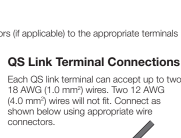
Connect wiring

Connect wiring for QS link and wired sensors (if applicable) to the appropriate terminals on the QSM



-20 Õ (J) (J)

24



< (S3)

ut 3 +20

ensor 3

Sensor 4

(COM)

+20

Each QS link terminal can accept up to two

-12 AWG

(4.0 mm²)

Attach the QSM into the ceiling mount adapter by inserting and twisting in a clockwise direction until the sensor locks into place. -or-7 Set-up

A. Wired Input Devices (if available)

- There are 4 types of wired input devices that can be connected to a QSM; Lutron® occupancy sensors. Lutron_® EcoSystem_® daylight sensors. Lutron_® EcoSystem_® IR sensors and Lutron_® EcoSystem_® wallstations
- 1. Once these inputs are connected to a QSM, upon power up, the QSM will automatically detect and configure the wired inputs after a valid signal is received (i.e. occupied room, IR signal, etc.).
- If inputs are ever removed and rewired into different ports, the QSM will need to be 2. reset so the new configuration can be detected.
- To reset and redetect wired inputs press and hold "Program" button for 10 seconds. З. Note: First, there will be a long beep after 3 seconds. Continue to hold until the second long beep after 10 seconds. QSM will power up and new configuration of wired input devices will be detected after valid signals are received. Note: Load control logic may need to be reconfigured.
- Refer to instructions of connected device to setup input function and logic. 4.

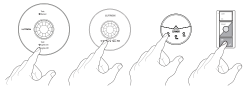
B. Wireless Input Devices (if available)

Wireless input devices must be associated to only one QSM before they are assigned to control system devices.

- **1.** Press and hold "Program" button on the QSM for 3 seconds to enter Sensor Association Mode. You will hear a 1-second beep upon entering. LED will blink twice every second in the sensor association mode

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2. For each wireless device you wish to associate, press and hold the appropriate button on the device according to the following table.



Input Device Button Duration

	Radio Powr Savr₀ Occupancy Sensor	Lights Off/	6 seconds
	Radio Powr Savr₀ Daylight Sensor	Link	6 seconds
Γ	Pico _® Wireless Controller	Off	6 seconds

After each successful input association, QSM will respond with 3 long beeps.

If maximum number of associations to QSM has been exceeded for a wireless input device type, QSM will respond with a long 5 second beep.

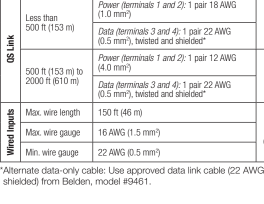
3. For a given QSM Link if input device has already been associated to another QSM, the QSM to which you are attempting to associate will respond with 10 short beeps to warn that the input device is already associated to a different QSM.

If you choose to ignore the warning and try to associate the same input device to the QSM a second time, the input device will be removed from association with the previous QSM and will now be associated with the new QSM.

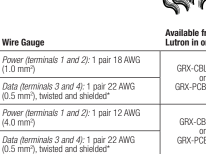
Press and hold "Program" button on QSM for 3 seconds to exit Sensor Association 4. Mode. Note: QSM will time-out and exit Sensor Association Mode after 10 minutes of inactivity

8 **Program System Logic**

QSM is part of a system and cannot be used to control a load without a compatible system device with correct settings. After wired and wireless inputs are associated with QSM, you must program the system logic and functionality using a compatible system load control component (Energi Savr Nodem, Quantum, GRAFIK Eye QS, etc.).







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+91 124 471 1900	Hong Kong	1			
Singapore	+852.2104.7733				
+65.6220.4666	Japan	2	Installing the Co	eilina N	lount Adapter
China, Shanghai (Pudong)	+81.3.5575.8411			3 III 3 IV	
+86.21.5153.3600 FCC Information	www.lutron.com	1	Cut a 3¼ in to 3½ in (83 mm	n to 89 mm) d	iameter mounting hole to insert the mud ring.
NOTE: This equipment has been tested and found pursuant to part 15 of the FCC rules. These limits a interference in a residential installation. This equipm and, if not installed and used in accordance with the television reception, which can be determined by the ty to correct the interference by one or more of the Reorient or relocate the receiving antenna. Increase the separation between the equipment Connect the equipment into an outlet on a circu Consult the dealer or an experienced radio/TV the Caution: Changes or modifications not expressly a authority to operate this equipment. This device complex with Part 15 of the FCC rules 1. This device may not cause harmful interference,	and receiver. it different from that to which the receiver is connected. echnician for help. approved by Lutron Electronics Co. could void the user's . Operation is subject to the following two conditions:		- / ·	in to 3½ ir m to 89 m	
Lutron Electronics hereby declares that QSM3-4W and QSM	/3-XW are in compliance with the essential requirements	3	Insert Mud Ring	g or Ce	eiling mount adapter
and other relevant provisions of Directive 1999/5/EC. A cop Lutron Electronics Co., Inc. 7200 Suter Road, Coopersburg,					
Limited Warranty (Valid only in U.S.A., Canada, Puerto Rico, an Lutron will, at its option, repair or replace any unit that is defe warranty service, return unit to place of purchase or mail to L	PA 18036 U.S.A. Insert the ceiling mount adapter into the hole and rotate brackets outwards by turning screws. Insert the Mud Ring with Junction Box as shown below. Do not allow the ceiling tile to bear the weight of junction box. ad the Caribbean.) -C models -J models				
THIS WÅRRANTÝ IS IN LIEU ÖF ALL ÖTHER EXPRESS WA IS LIMITED TO ONE YEAR FROM PURCHASE. THIS WARR REINSTALLATION, OR DAMAGE RESULTING FROM MISUS THIS WARRANTY DOES NOT COVER INCIDENTAL OR CON DAMAGES ARISING OUT OF OR IN CONNECTION WITH TH UNIT SHALL NEVER EXCEED THE PURCHASE PRICE OF T This warranty gives you specific legal rights, and you may I allow the exclusion or limitation of incidental or consequent the above limitations may not apoly to you.	RRANTLES, AND THE IMPLIED WARRANTY OF MERCHANTABILITY ANTY DOES NOT COVER THE COST OF INSTALLATION, REMOVAL OR &, BUSE, OR DAMAGE FROM IMPROPER WIRING OR INSTALLATION. ISEQUENTIAL DAMAGES. LUTRON'S LIABILITY ON ANY CLAIM FOR IE MANUFACTURE, SALE, INSTALLATION, DELIVERY, OR USE OF THE HE UNIT. have other rights which vary from state to state. Some states do not ial damages, or limitation on how long an implied warranty may last, so istered trademarks and Radio Powr Savr, Energi Savr Node, and		Ceiling	-or	Junction Box Mud Ring Ceiling Ceiling
	Lutron Electronics Co., Inc. 7200 Suter Road, Coopersburg, PA 18036-1299, U.S.A. P/N 041-336 Rev. A 06/2011				

Symptom	Possible Causes	Solution
Unit does not power wired sensors.	Miswire.	Check wiring. Refer to section 5. Run Wires.
Lights don't turn on when supposed to.	Power source not connected or is turned off.	Check connection or source of power.
Status LED on front of QSM is not on.	System short circuit.	Find and correct shorts.
	Current budget of the power-sourcing device has been	Make sure QSM is not overloaded and only 1 wired sensor is connected to each sensor input.
	exceeded.	Depending on the wired sensor load, current draw of QSM may exceed the limits of the power sourcing devic (refer to power source device instructions for power draw budget). In such a case, use QSPS to power QSM.
Front enclosure is warm.	Normal operation.	QSM circuit dissipates a small amount of power. No action is required.
Cannot associate a wireless device to the QSM.	Wireless device is not compatible with QSM.	Radio Powr Savr™ occupancy sensor, Radio Powr Savr™ daylight sensor and Pico® Wireless Controller are only wireless devices that can be associated to QSM.
	QSM is not in sensor association mode.	Make sure QSM is in sensor association mode. Refer to section 7. Set-up.
	Maximum number of wireless devices has been reached.	If you are getting a 5-second long beep after sensor association attempt, this means you've already reache the limiting number in that particular type of wireless input. Additional QSMs may be needed to accommod all input devices.
	Wireless device is out of range.	Verify wireless device is within range (30 ft [9 m] through walls, 60 ft [18 m] line of sight). For more info on wireless range, refer to section 1. Choose a Location to Install .
Auto-detection of wired sensors does not	Miswire.	Check wiring. Check if sensors receive power from QSM. Refer to section 5. Run Wires.
work.	Sensor inputs swapped after detection has occurred.	Once the wired sensors are detected, they are assigned to their sensor ports. Swapping the sensors after auto-detection will cause malfunction. QSM will re-detect new locations (if wired inputs are reset). Refer to section 7A. Wired Input Devices for reset instructions. System logic and functionality must be updated wi new detected configuration.
	QSM has not received a valid signal from input device.	Under normal circumstances, auto-detection may take a few minutes depending on room conditions. To facilitate this, user can shine a flashlight at daylight sensors, trigger occupancy sensors and send valid IR signals to IR sensors. QSM must receive a valid signal to detect the input device.
Associated wireless devices do not control	Wireless device has been unassigned from QSM.	Re-assign wireless device to QSM.
assigned lights/wireless devices operate incorrectly.	Devices are not receiving power.	Check wireless device's battery.
	Out of wireless range.	Verify wireless device is within range (30 ft [9 m] through walls, 60 ft [18 m] line of sight). For more info on wireless range, refer to section 1. Choose a Location to Install .
	System is not configured correctly or wireless devices are not properly located.	Make sure the logic for QSM sensors and inputs has been programmed on other system devices (i.e. Ener Savr Node _{1M} , GRAFIK Eye _® QS, etc.).
Wireless occupancy sensors have different user interfaces	Normal	Successive Radio Powr Savr Occupancy models have a different user interface. All types associate using t
		lights off or \mathcal{Q} button