MaxLite® WallMAX Wall Pack

General Safety Information

- To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards read all warnings and instructions included with and on the fixture box and all fixture labels.
- Before installing, servicing, or performing routine maintenance upon this equipment, follow these general precautions.
- Commercial installation, service and maintenance of luminaires should be performed by a qualified licensed electrician.
- For Residential installation: If you are unsure about the installation or maintenance of the luminaires, consult a qualified licensed electrician and check your local electrical code.
- DO NOT INSTALL DAMAGED PRODUCT!
- This fixture is intended to be connected to a properly installed and grounded UL listed junction box.

WARNING:

RISK OF ELECTRICAL SHOCK

- Turn off electrical power at fuse or circuit breaker box before wiring fixture to the power supply.
- Turn off the power when you perform any maintenance.
- Verify that supply voltage is correct by comparing it with the luminaire label information.
- Make all electrical and grounded connections in accordance with the National Electrical Code and any applicable local code requirements.
- All wiring connections should be capped with UL approved wire connectors.
- Do not handle energized fixture when hands are wet, when standing on wet or damp surfaces, or in water.

CAUTION:

RISK OF INJURY

- Wear gloves and safety glasses at all times when removing luminaire from carton, installing, servicing
 or performing maintenance.
- Avoid direct eye exposure to the light source while it is on.
- Account for small parts and destroy packing material, as these may be hazardous to children.

CAUTION:

RISK OF FIRE

- Keep combustable and other materials that can burn away from luminaire and lamp/lens
- MIN 90°C SUPPLY CONDUCTORS.

Models: WP-OP28 WP-OP40 WP-OP50 WP-OP80 WP-OP120

Operating characteristic:

Operating Temperature: -30°C to 40°C Rated Voltage: 120-277 Vac 50/60Hz



Picture is for illustration purposes only. Your model may vary.

MaxLite[®] WallMAX Wall Pack

General Wiring Diagram

CAUTION: Turn off electrical power at fuse or circuit breaker box before wiring fixture to the power supply.

Connecting panels to AC source supply: All units must be individually connected to the AC supply.

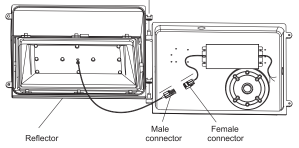
Black = Line

White = Neutral

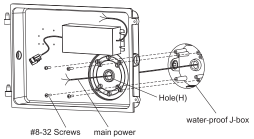
Green = Ground

Installation & Operation - Junction Box Mounting:

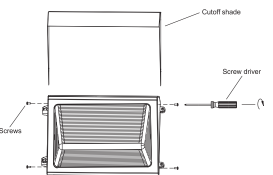
1. Unscrew the screws on the right side using a suitable screwdriver. Separate the male and female connectors, then remove the reflector from the back plate.



3. Run the main power wire from the water-proof J-box through the hole(H), then lock the back plate to the water-proof J-box using four #8-32 screws.



5. Put the cutoff shade on the top of the wall pack, make sure the holes on the shade are aligned with the housing's. (Note: the Cutoff shade as accessory, not as standard.)



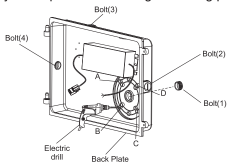
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WHITE

GREEN

2. Create four 5.0mm holes by knocking-out the four points indicated in A/B/C/D. Unscrew Bolt(1) from the bottom center. (Note: the other three Bolts (2)/(3)/(4) can be unscrewed depending on your requirements during the wiring process.)

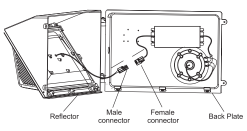


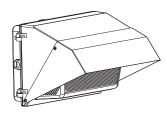
(+) LINE

(-) COMMON

GROUND

4. Use the hinge to lock the reflector to the back plate firmly, then connect the main power. Black wiring to L, White to N, Green to G (see diagram above.) Next, connect the male and female connectors together. Finally, use a suitable screwdriver to connect the reflector to the back plate.







Light

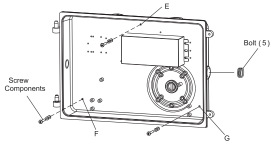
Fixture

MaxLite[®] WallMAX Wall Pack

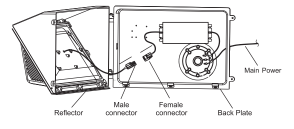
MaxLite

Installation & Operation - Conduit Mounting:

- 1. Unscrew the screws on the right side using a suitable screwdriver. Seperate the male and female connectors, then remove the reflector from the back plate.
- Run the main power through the right hole and then finish the wiring (Black wire - L, White wire -N, Green wire - G) See wiring diagram on page 2.



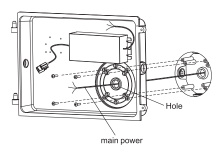
- **2.** Unscrew the right-side Bolt(5). Drill three 6.5mm holes in E/F/G using a suitable drill. Next, fasten the back plate to the wall with the three screw components.
- **4.** Use the hinge to lock the reflector to the back plate firmly. Next, connect the male and female connectors together. Finally, use a suitable screwdriver to connect the reflector to the back plate.



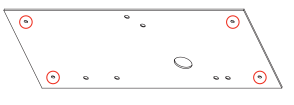
Note: If the Wall pack has an internal emergency driver, use the 2nd installation instructions - Conduct Mounting.

Installation & Operation - Conduit Mounting with Cover Plate

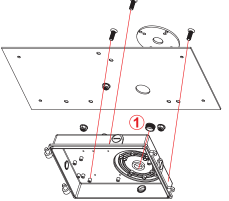
- 1. Unscrew the screws on the right side using a suitable screwdriver. Seperate the male and female connectors, then remove the reflector from the back plate.
- **3.** Feed power from the building though the center hole of the plate and the knockout hole that was opened in step one.



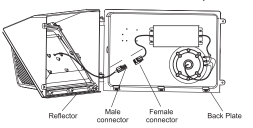
4. Secure the plate and fixture to the wall using 4, 1/4" screws in the corner holes of the cover plate. (1/4" screws not provided.)

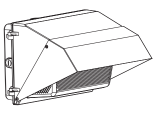


2. Unscrew Knockout Cap (1), and drill ¼" hole into the 3 places indicated in the figure below. Then insert the ¼" screws provided with the plate and use the lock nut washers on the inside of the fixture to secure it to the plate.



5. Use the hinge to lock the reflector to the back plate firmly, then connect the main power. Black wiring to L, White to N, Green to G (see diagram above.), and connect the male and female connectors together. Finally, use a suitable screwdriver to connect the reflector to the back plate.





(Figure 2)

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Emergency Driver Installation

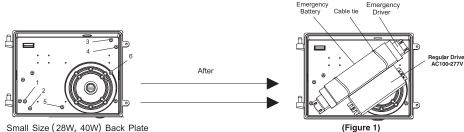
1. For 28W an 40W, 10" size: Positions NO #1, 2, 3, 4 to fix Emergency driver. (To put the emergency battery on the top of emergency driver and use a cable tie to band these two together). See Figure 1.

Positions NO#5, 6 to fix regular driver (AC100-277V) 28W/40W Emergency Battery, Part NO#: FHSBATL3-1.5S 28W/40W Emergency Driver, Part NO#: FHS2-UNV-56S-2015-574+

- 2. Positions NO#7, 8, 9, 10 to fix Emergency driver. (To put the emergency battery next to the emergency driver and use a cable tie to band these two together.) See Figure 2.
 - Wireframe NO#11 to fix regular driver AC100-277V.

40W/50W/60W/80W/100W/120W Emergency Driver, Part NO#: FHS2-UNV-56S-2015-574+ 40W - 8W Emergency Battery, Part NO#: FHSBATL3-1.5S 50W/60W-14W Emergency Battery, Part NO#: FHSBATL6-1.5L 80W/100W/120W - 20W Emergency Battery, Part NO#: FHSBATL6-3L.

After the Emergency driver is attached to the Back plate use Conduit Mounting. If Junction Box Mounting, mount the Back Plate against the wall first and then attach the Emergency driver.

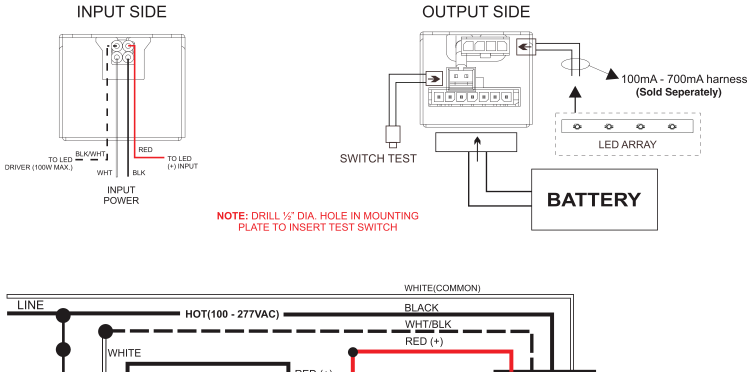


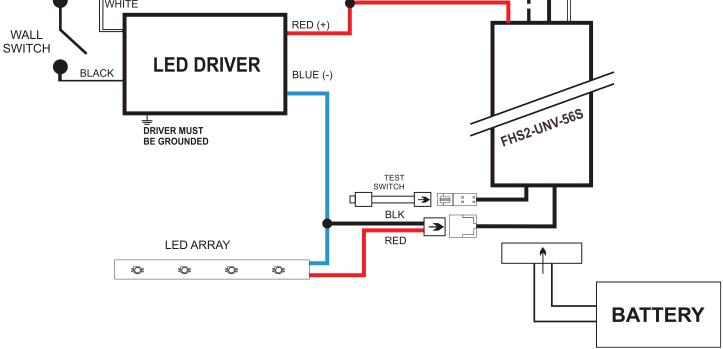
Regular Driver - AC100-277V After Cable ti Emergency Battery Emergenc Driver

Large Size (40W/50W/60W/80W/100W/120W) Back Plate

MaxLite® WallMAX Wall Pack

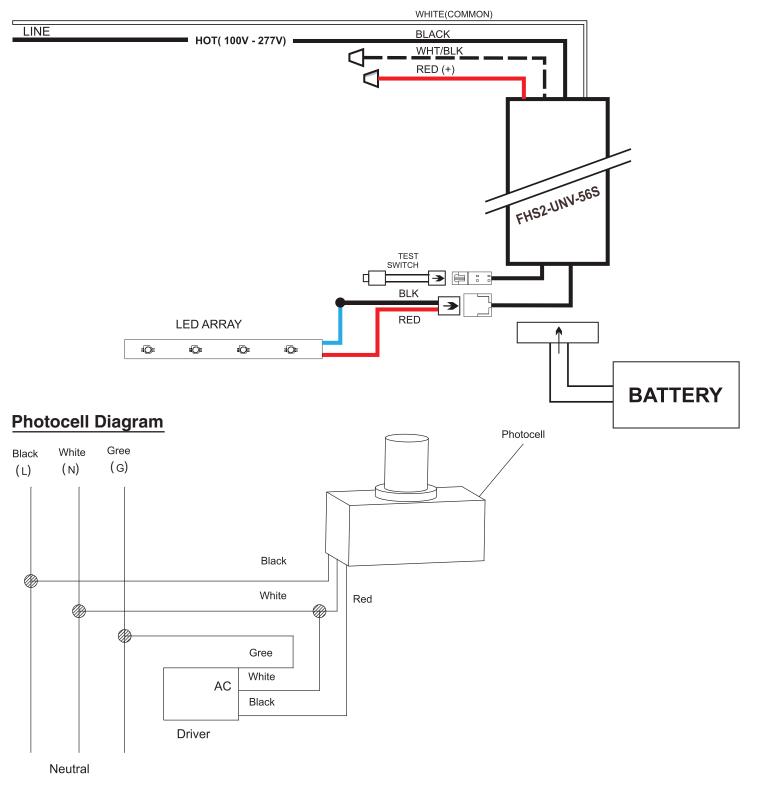
Emergency Battery Backup Wiring Diagram





MaxLite® WallMAX Wall Pack

Emergency Battery Backup Only Wiring Diagram



- 1. The Red wire (Photocell) connects to Black wire (Driver AC)
- 2. The White wire (Photocell) connects to White wire (Driver AC) and White N (Main Power)
- 3. The Black wire (Photocell) connects to Black L (Main Power)
- 4. Green wire (Driver AC) connects to Green G (Main Power)

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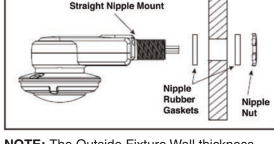
PIR Occupancy Sensor: MSWSFSP221B

The MSWSFSP221B mounts to a fixture/enclosure with a 1/2" knock out, via a nipple on the back. MSWSFSP221B operates at 100-347V Single Phase, as well as 208/230/480VAC phase-to-phase. No power pack is required. It is designed to be installed in indoor and outdoor environments. The sensor uses passive infrared (PIR) sensing technology that reacts to changes in infrared energy (moving body heat) within the coverage area. Once the sensor stops detecting movement and the time delay elapses, lights will go from high to low mode and eventually to an OFF position if it is desired. Sensors must directly "see" motion of a person or moving object to detect them, so careful consideration must be given to sensor luminaire placement and lens selection. Avoid placing the sensor where obstructions may block the sensor's line of sight.

PIR Occupancy Sensor Installation Instruction

Mounting to a Fixture/Enclosure – Straight Nipple Note: These installation instructions apply to the following models ONLY. WPS40BU50XXXX, WPS25BH50XXXX, WPS50BH50XXXX, WPS25BU50XXXX, WPS50BU50XXXX, WPS40BH50XXXX, WP-OPXXU-50B

- 1. Determine an appropriate mounting location minimizing the electric light contribution to the sensor's photocell.
- 2. If there is no knockout, drill a hole 0.875" (22mm) in diameter through the sheet metal in the fixture or enclosure.
- **3.** Add the rubber gasket to the nipple, and install the sensor face down. Ensure the rubber gasket touches the surface of the fixture. Install the nipple nut securely against the fixture to a torque of 25-30 in-lbs to ensure IP rating is maintained.

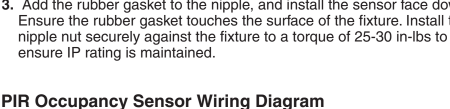


PIR Sensor

Motion Indicator

Red LED

NOTE: The Outside Fixture Wall thickness should be no greater than 0.125"(3.18mm) for optimal sensor mounting and security.



Neutral or

White with

Neutral or

Line or

Phase A

Phase B

Black Stripes

Phase B

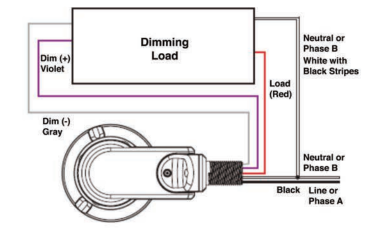
Load

(Red)

Black

Violet Ð

Grav



Operation During Power-up

Non-Dimming

Load

During the sensor warm-up period, which can last up to 5 seconds after initial power-up (or after a lengthy power outage), the load will remain ON until the selected time delay expires.

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Light Sensor

IR Transmitter

IR Receiver

MaxLite[®] WallMAX Wall Pack

PIR Occupancy Sensor Installation Instruction: MSWSFSP221B (Continued)

SPECIFICATIONS	MSWSFSP221B	
VOLTAGE	100-347VAC	SINGLE PHASE
	208/230/480VAC	PHASE-TO-PHASE
MAX LOAD RATINGS	@230-240V	0-300W
	@120V	0-800W
	@277V	0-1200W
	@347/480V	0-1200W
WIRING TERMINALS	LENGTH	36", 30" FROM NIPPLE
	LINE VOLTAGE	LINE, NEUTRAL, LOAD
	LOW VOLTAGE	Dim + (violet), Dim - (gray) 18AWG
OPERATING TEMPERATURE	-40°F (-40°C) to 167°F (75°C)	
DIMENSIONS	COLLAR	1.30" DIA
	COLLAR HEIGHT	0.64"
	BODY	5.7"L x 2.3"W x 3.5"H
WEIGHT	2.8 OZ	
COVERAGE	FSP-L2 LENS @ 8FT	up to 44' DIA
	FSP-L3 LENS @20FT	up to 40' DIA
	FSP-L4 LENS @40FT	up to 40' DIA
	FSP-L7 LENS @40FT	up to 100' DIA
ADJUSTMENTS AND FEATURES	HIGH MODE	0V-10V
	LOW MODE	0V-9.8V, OFF
	TIME DELAY	30 SEC, 1 MIN-30MIN
	CUT OFF	DISABLE, 1MIN-59MIN, 1HR-5HR
	PHOTOCELL SETPOINT	1-250FC
FACTORY DEFAULTS	HIGH MODE	10V
	LOW MODE	1V
	TIME DELAY	5 MIN
	CUT OFF	1 HR
	SENSITIVITY	MAX

Optional Remote Control Configuration Tool

The configuration process establishes the appropriate parameters for the MSWSFSP221B operation. This is done through the FSIR-100 configuration tool. If no configuration steps are taken, the sensor will use its default parameter values.

The FSIR-100 Wireless IR Configuration Tool is a handheld tool for changing defaults and testing of MSWSFSP221B. It provides wireless access to the MSWSFSP221B sensors for parameter changes and testing. The FSIR-100 display shows menus and prompts to lead you through each process. The navigation pad provides a simple way to navigate through the customization fields.

Within a certain mounting height of the sensor, the FSIR-100 allows modification of the system without requiring ladders or tools; simply with a touch of a few buttons.

The FSIR-100 IR transceiver allows bi-directional communication between the MSWSFSP221B and the FSIR-100 configuration tool. Simple menu screens let you see the current status of the sensor and make changes. It can change sensor parameters such as high/low mode, sensitivity, time delay, cut off, and more. With the FSIR-100 you can also establish and store MSWSFSP221B parameter profiles.

MaxLite[®] WallMAX Wall Pack

PIR Occupancy Sensor Installation Instruction: MSWSFSP221B (Continued)

Batteries

The FSIR-100 operates on three standard 1.5V AAA Alkaline batteries or three rechargeable AAA NiMH batteries. The battery status displays in the upper right corner of the display. Three bars next to BAT= indicates a full battery charge. A warning appears on the display when the battery level falls below a minimum acceptable level. To conserve battery power, the FSIR-100 automatically shuts off 10 minutes after the last key press.

- If communication is not successful, (if possible) move closer to the sensor.
- If still not successful, there may be too much IR interference from other sources. Programming the unit at night when there is no daylight available may be the only way to communicate with the sensor.

<u>Navigation</u>

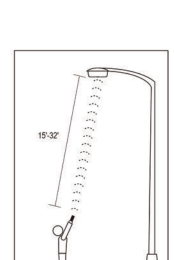
Navigate from one field to another using (up) or (down) arrow keys. The active field is indicated by flashing (alternates) between yellow text on black background and black text on yellow background.

Once active, use the Select button to move to a menu or function within the active field. Value fields are used to adjust parameter settings. They are shown in "less-than/greater-than" symbols: <value>. Once active, change them using(left) and(right) arrow keys. The right key increments and the left key decrements a value. Selections wrap-around if you continue to press the key beyond maximum or minimum values. Moving away from the value field overwrites the original value. The Home button takes you to the main menu. The Back button can be thought of as an undo function. It takes you back one screen. Changes that were in process prior to pressing the key are lost.

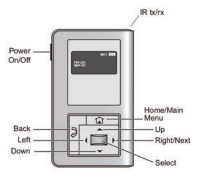
IR Communication

IR communication can be affected by the mounting height of the sensor and high ambient lighting such as direct daylight or electric light such as flood-lights, and some halogen, fluorescent lamps, LED's.

When trying to communicate with the MSWSFSP221B, be sure to be positioned under the sensor without any obstructions. Every time the commissioning tool establishes communication with the MSWSFSP221B, the controlled load will cycle.



Distance may vary depending on the lighting environment

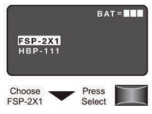


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PIR Occupancy Sensor Installation Instruction: MSWSFSP221B (Continued)

FSP-2X1 Screens

Home Menu



displays after the power-up process completes. It contains information on the battery status and sensor menu choices. Press the up or down buttons to highlight the desired sensor then press Select.

New Settings allow you to

select the different sensor

parameters such as: High/

Low Mode, Time Delay, Cut

Off, Sensitivity, Setpoint and

Ramp/Fade rates.

The Home (or Main) menu

Cut Off



Press the Left/Right Arrow to Increase or Decrease Cut Off The time period that must elapse after the lights fade to Low Mode and the sensor detects no motion for the lights to turn OFF (default is 1 hour).

Range: Disable (No cut off, lights will stay in low mode) 1 min to 59 min, 1 hr to 5 hr (press and hold should cause to move faster through the increments)

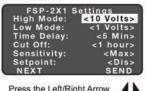
Increments: 1 min or 1 hr

New Settings Sensor Configuration



Press Select

High Mode



to Increase or Decrease Volts

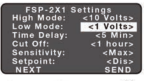
motion the dimming control output ramps up to the selected HIGH light level (default is 10V).

When the sensor detects

Range: 0 V to 10 V Increments: 0.2 V

To program the FSP-2X1 with the selected parameters go to SEND and press the Select button. The controlled load should cycle once the sensor is updated.

Low Mode



Press the Left/Right Arrow

to Increase or Decrease Volts

After the sensor stops detecting motion and the time delay expires the dimming control output fades down to the selected LOW light level (default is 1V).

Range: OFF, 0 V to 9.8 V Increments: 0.2 V

Time Delay



Press the Left/Right Arrow to Raise or Lower Time Delay The time period that must elapse after the last time the sensor detects motion for the lights to fade to LOW mode (default is 5 min). NOTE: For the FSIR-100-RU,

Range: 30 sec, 1 min to 30 min

the default is 2 min.

Next FSP-2X1 Settings High Mode: <10 Volts> Low Mode: <1 Volts> Time Delay: <30 Sec> Cut Off: <1 hour> <1 Volts> <30 Sec> Sensitivity: Setpoint:

Choose NEXT to View

More Settings

SEND

NEXT

To view more settings go to NEXT and press the Select button

Sensitivity



Press the Left/Right Arrow to Increase or Decrease Sensitivity

Hold Off Setpoint



to Increase or Decrease Setpoint

The response of the PIR detector to motion within the sensor's coverage area (default is max). Range and Sequence: On-Fix,

Off-Fix, Low, Med, Max

(On-Fix: relay closed, occupancy detection disabled; Off-Fix, relay open, occupancy detection disabled.

The selectable ambient light level threshold that will hold the lights off or at LOW level when the sensor detects motion (default is Disable).

Range: Auto, Disable, 1 fc to 250 fc

Increments: 1 fc (press and hold should cause to move faster thru the increments)

Sequence: Disable, 1 fc to 250 fc

The Auto option invokes an automatic calibration procedure to establish an appropriate setpoint based upon the contribution of the electric light. As part of this procedure, the controlled load is turned on to warm up the lamp, and then it is switched off and on eight times, terminating in an off state. After this process, a new setpoint value is automatically calculated. During this time, communication to the FSP-2X1 is disabled.

Increments: 1 min

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PIR Occupancy Sensor Installation Instruction: MSWSFSP221B (Continued)

FSP-2X1 Screens

Ramp Up



Time period for light level to increase from LOW to HIGH (default is Disable; light/load switches instantly). Range: Disable, 1 sec to 60 sec Increments: 1 sec

Save

Press the

Up/Down Arrow to Choose Profile

Choose

Current

Settings

Current Settings

Sensor Configuration

Press

Select

FSP-2X1

New Settings Current Settings Test Mode Recall Profiles



Press

Select

To Save these New Settings parameters as one of the profiles go to SAVE and press the Select button.

Point to desired

Occupancy Sensor

Press 'Select'

Point and

Press Select

Fade Down

Fade Down: Photocell:	<dis< th=""></dis<>
Photocell:	
	<dis< th=""></dis<>
PRIOR SAVE	E SEN

Time period for light level to decrease from HIGH to LOW (default is Disable; light/load switches instantly). Range: Disable, 1 sec to 60 sec Increments: 1 sec

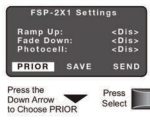
Photocell On/Off



When the light level exceeds this setting, the lights will turn off even when the space is occupied. Once the light level exceeds this setting, the sensor will wait and monitor for a short period of time in

order to confirm the light level increase is not temporary before forcing the lights to go off. When light level goes below the settings, the light will turn on even without motion detection. This feature is disabled by default. If using this setting in combination with the Hold Off setpoint, there must be at least 10fc of dead band between the two settings. The Photocell setpoint is automatically set to maintain at least 10fc of dead band above the Hold Off setpoint to help avoid load cycling.

Prior



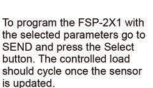
go to PRIOR and press the Select button.

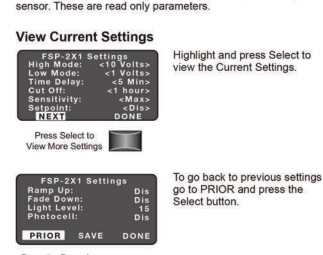
To go back to previous settings

Send

FSP-2	2X1 Setti	ngs
Ramp Up Fade Do Photoce	wn:	<dis> <dis> <dis></dis></dis></dis>
PRIOR	SAVE	SEND

Press the Down Arrow to Choose SEND





Current Settings allow you to recall the parameters for a specific

Press the Down Arrow to Choose PRIOR

Light Level



Displays the light level at the FSP-2X1. The light level reading can be used as a reference for setpoint adjustments.

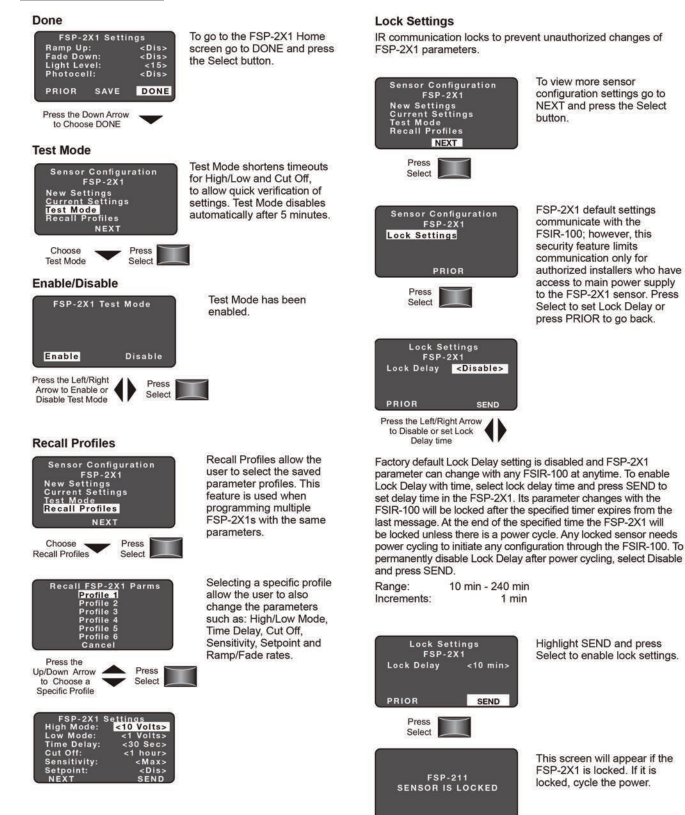
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PIR Occupancy Sensor Installation Instruction: MSWSFSP221B (Continued)

FSP-2X1 Screens



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MaxLite® WallMAX Wall Pack

WP-OP Series

MaxLite

PIR Occupancy Sensor Installation Instruction: MSWSFSP221B (Continued)

Troubleshooting

Lights will not go to High Mode:

- Check all wire connections and verify the load and the ground wires are tightly secured.
- Make sure that the sensor is not obstructed.
- Check light level parameter, to find out the amount of light that the sensor is detecting. Cover the sensor lens to simulate darkness in the room. If the lights come ON, the setpoint needs to be adjusted. If set for minimum, more than 1 fc at the sensor of ambient light will cause the lights to be held OFF. See the new settings section for instructions.

Lights will not go into Low Mode:

- The time delay can be set from a minimum of 30 seconds to a maximum of 30 minutes. Ensure that the time delay is set to the desired delay and that there is no movement within the sensor's view for that time period.
- To quickly test the unit operation, enable test mode and move out of the sensor's view. Lights should fade to low mode after 5 seconds.

Lights will not turn OFF:

- Cut Off time may be set to "None."
- Ensure that the Cut Off is set to the desired time and that there is no movement within the sensor's view for that time period when the lights are in Low Mode.
- To quickly test the unit operation, enable test mode and move out of the sensor's view. Lights should fade to low mode after 5 seconds, and the OFF (if cut off is enabled) after 10 sec.

Lights do not turn ON:

Check for blinking red LED. If the LED blinks with long pulses, as opposed to short pulses, the sensor has reached its Hold Off setpoint or Photocell Light Level setpoint.

Lights suddenly turn off and will not come back on:

Check for blinking red LED. If the LED blinks with long pulses, as opposed to short pulses, the sensor has reached its Hold Off setpoint or Photocell Light Level setpoint.

MaxLite[®] WallMAX Wall Pack

Warranty Information

MaxLite Inc. warrants its products for a minimum period of **FIVE (5)** years from the date of original purchase from MaxLite or its authorized distributor/dealer (the "Warranty Period"), as follows: If a Product fails to operate during the Warranty Period as a result of defects in materials or workmanship, MaxLite will, at its option, repair it, replace it with the same or like Product.

Please refer to Maxlite's website (at http://maxlite.com/resources/warranties) for the complete terms and conditions of our warranty.

Limitation of Liability

THE FOREGOING WARRANTY IS EXCLUSIVE, AND IS THE SOLE REMEDY FOR ANY AND ALL CLAIMS, WHETHER IN CONTRACT, IN TORT OR OTHERWISE ARISING FROM THE FAILURE OF PRODUCT AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH WARRANTIES ARE HEREBY EXPRESSLY DISCLAIMED TO THE EXTENT PERMITTED BY LAW AND, IN ANY EVENT, SHALL BE LIMITED TO THE WARRANTY PERIOD SPECIFIED ABOVE. THE LIABILITY OF MAXLITE SHALL BE LIMITED TO THE TERMS OF THE EXPRESS WARRANTY SET FORTH HEREIN. IN NO EVENT WILL MAXLITE BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES INCLUDING, WITHOUT LIMITATION, DAMAGES RESULTING FROM LOSS OF USE, PROFITS, BUSINESS OR GOODWILL, LABOR COSTS, REMOVAL OR INSTALLATION COSTS, DECREASE IN THE LIGHT OUTPUT OF THE LAMP, AND/OR DETERIORATION IN THE LAMP'S PERFORMANCE, WHETHER OR NOT MAXLITE HAS BEEN ADVISED OF THE POSSIBILITY THEREOF. UNDER NO CIRCUMSTANCES SHALL MAXLITE'S ENTIRE LIABILITY FOR A DEFECTIVE PRODUCT EXCEED THE PURCHASE PRICE OF THAT PRODUCT. WARRANTY SERVICES PROVIDED UNDER THESE TERMS AND CONDITIONS DO NOT ENSURE THE UNINTERRUPTED OPERATION OF PRODUCTS; MAXLITE SHALL NOT BE LIABLE FOR DAMAGES CAUSED BY ANY DELAYS INVOLVING WARRANTY SERVICE.

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