SELECTABLE MODE HIGH/LOW/OFF PIR FIXTURE INTEGRATED INDOOR/OUTDOOR MOTION/PHOTO SENSOR



FSP-202

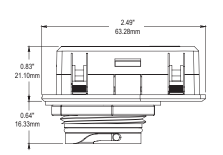
Product Overview

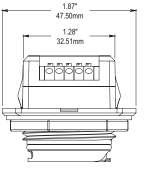
The FSP-2x2 is a family of passive infrared (PIR) outdoor sensors that raise or lower the electric lighting level to high, low or off based on motion and/ or daylight contribution. Typically, once the sensor stops detecting movement and the time delay elapses, lights will first fade to low mode, and eventually switch off. When motion is detected, the sensor ramps the light level to high mode unless the daylight contribution is sufficient.

The integral photocell can also switch the lights on and off for dusk to dawn control, so that lighting remains on overnight even without motion detection.

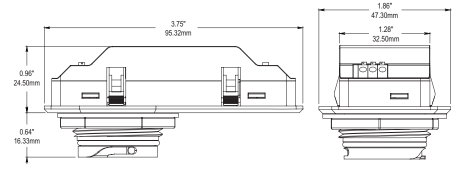
The sensors control 0-10VDC or nondimming LED drivers or ballasts. The low voltage FSP-202 may be used with dim-to-off drivers or ballasts.

Sensor adjustments are made using trimpots located on the sensor.





FSP-202 dimensions



FSP-212 dimensions

FSP-2X2

Models

1/6hp motor

FSP-202, 12-32VDC Use with dim-to-off driver or ballast or with Wattstopper power pack FSP-212, 120/277VAC, 50/60Hz

Specifications and Features

Load Ratings (FSP-212): @120V 0-800W tungsten, ballast, LED driver; 1/6hp motor @230-240V 0-300W ballast, LED driver @277V 0-1200W ballast, LED driver;

Current consumption (FSP-202): 10 mA max.

0-10V sinking current: 50mA

Three interchangeable lenses for mounting between 8' and 40'

Choice of 4 operating modes plus service mode

Adjustable high or low dim level (1 to 10V)

Adjustable time delay (30 seconds to 30 minutes)

Adjustable cut off delay (none, 1/2 of time delay)

Ramp and fade times (2 seconds; 10 seconds)

Photocell On/Off levels (On 5 fc, Off 10 fc for at least 3 seconds)

Operating temperature: -40°F to +158°F (-40°C to +70°C)

Weight: FSP-202, 1.31oz (37g); FSP-212, 2.43oz (69g)

UL and cUL listed (E101196)

IP66 rated

Five year warranty

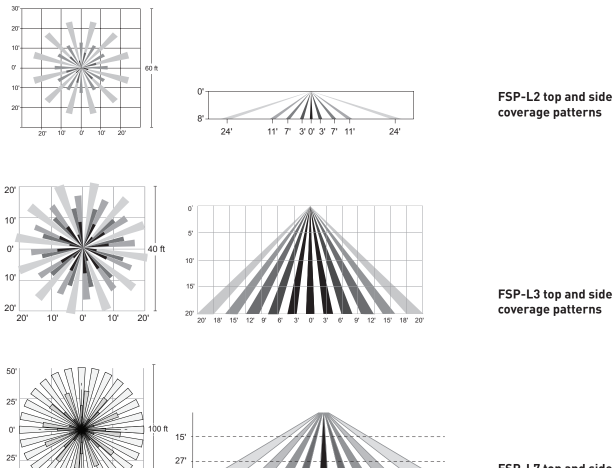
Materials

Polycarbonate Flame retardant UV resistant. Impact resistant Recyclable Meets materials restrictions of RoHS

Factory Defaults

Control mode:	Mode A
Trim level:	1V
Time delay:	15 minutes

Coverage



10' 0' 10' 20' 30' 40' 50'

FSP-L7 top and side coverage patterns

Dimensions of Lens Options

0'

25'

50'

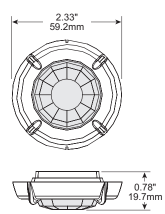
50'

40'

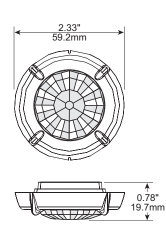
50'

25'

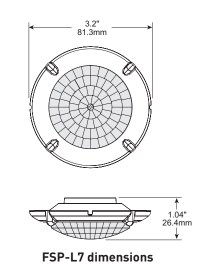
50' 40' 30' 20'







FSP-L3 dimensions



Installing the FSP-2x2 Sensor in Light Fixture

- 1. Determine an appropriate mounting location inside the light fixture. Allow a minimum distance of 0.2" (5.1mm) from the end of the sensor to the wall of the fixture.
- 2. Drill a 1.30" (33mm) diameter hole through the sheet metal in the bottom of the fixture.
- 3. Place the rubber gasket on the threaded collar, and install the sensor face down, parallel to the mounting surface. Ensure the rubber gasket touches the inside

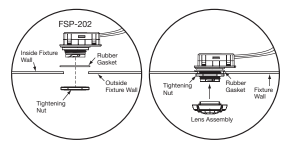


Figure 1. Installing the FSP-202 in the light fixture.

surface of the fixture. Install the skirt and torque to 25-30 in-lbs to maintain IP rating.

- 4. Align the locking features between the sensor and lens module and push the lens module forward until the 0-ring seals firmly. Turn the lens module clockwise to lock in place.
- 5. Connect load, supply and control wires.
- 6. Restore power from the circuit breaker.

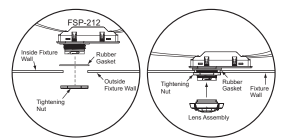


Figure 2. Installing the FSP-212 in the light fixture.

NOTE: The outside fixture wall thickness should be no greater than 0.125" (3.18mm) for optimal sensor mounting and security.

Wiring Diagrams for Low Voltage FSP-202 Sensors

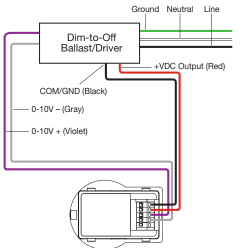


Figure 3. FSP-202 wiring with dim-to-off ballast or LED driver.

Neutral Ground Dimming Ballast/Driver Line 0-10V - (Gray) 0-10V + (Violet) COM (Black) +VDC (Red) CTRL (Blue)

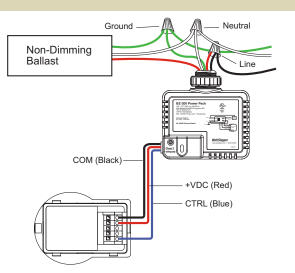


Figure 4. FSP-202 wiring with non-dimming ballast or LED driver and power pack for on/off control.

Figure 5. FSP-202 wiring with dimming ballast or LED driver and power pack for on/off control.

Wiring Diagrams for Line Voltage FSP-212 Sensors

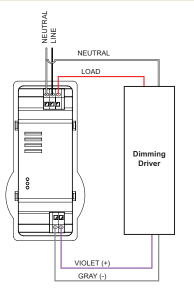


Figure 7. FSP-212 wiring with dimming ballast or LED driver.

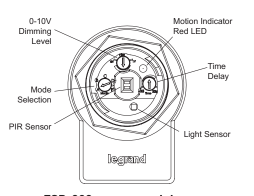
Adjusting the Sensor via Control Modes

The FSP-2x2 has five selectable modes, each of which has preset parameter settings. Once the mode is selected, you have the ability to further customize operation by adjusting the Dim and the Time pots. The sensor also has a test mode.

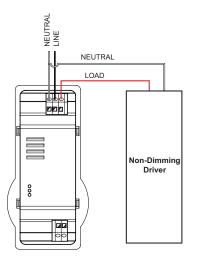
Select the Mode and, if needed, adjust the other pots using a small screwdriver. (Mode functionality is explained on the following page. Note: A sixth mode, Test mode, is accessed automatically when mode C is selected)

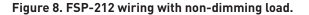
Dim (High/Low) – This pot adjusts either the low dim level (for modes A, B, and C) or high dim level (for mode D).

When the Dim pot is turned, the load goes to the current dimming level, allowing visual confirmation of the dim level. After the Dim pot has not moved for 3 minutes (this allows time to reattach the lens to the sensor), the load will go to the maximum level for 10 seconds and then turn OFF for 10 seconds. The load then returns to previous state before trimpot adjustment. This process allows auto calibration of the photocell, for daylight control.



FSP-202 sensor module

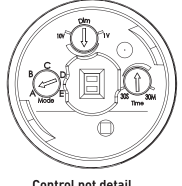




Time - This pot sets the amount of time after vacancy is no longer detected before the loads go to either the Low Trim value or turn OFF, depending on the mode. Additionally, for Modes B and C, this controls the amount of time before the load goes from the Low Trim to OFF. The time will be half of the initial delay. For example, if time is set to 20 minutes, the load will go from ON to the Low Trim level 20 minutes after occupancy is no longer detected. The the load will then turn OFF 10 minutes after it goes to the Low Trim level.

Daylighting Control – The FSP-2x2 has a photocell which measures the ambient light to determine daytime/night time, for use in modes A, B, and D. Once the sensor registers enough ambient light to indicate daylight, it triggers daylight control.

Fade Time – For all modes, the fade up time from OFF to ON or OFF to High Dim Level is 2 seconds, and the fade down time from ON to Low Dim Level or Low Dim Level to OFF is 10 seconds.



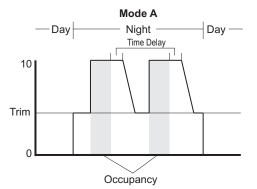
Control pot detail

Control Mode Sequences of Operation

Mode A – Outdoor Parking Area with Minimum Light Level at Night

Features: Always ON during the night (ON at dusk; Low Dim maintains minimum level overnight; OFF at dawn)

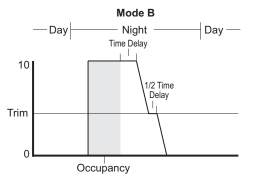
When the ambient lighting is below daylight on level (5 footcandles), the load is always ON. If occupancy is detected, the loads turn ON at 10V. Once no occupancy is detected, the load will go to the trim level set with the Dim pot, once the Time delay expires. When ambient lighting rises to the daylight off level (10 footcandles) for at least 3 seconds, the load will turn OFF.



Mode B – Outdoor Parking Area with High/Low/Off Levels at Night

Features: At dusk, turns ON with occupancy; Drops to Low Dim level after vacancy, then turns OFF after delay; OFF at dawn

When the ambient lighting is below daylight on level (5 footcandles) and occupancy is detected, the sensor turns the loads ON at 10V. Once no occupancy is detected, the load will go to the trim level set with the Dim pot after the Time delay expires. As long as the area remains unoccupied, the load stays at the trim level for 1/2 of the Time delay, and then turns OFF. Once ambient lighting rises to the daylight off level (10 footcandles) for at least 3 seconds, the load will turn OFF.

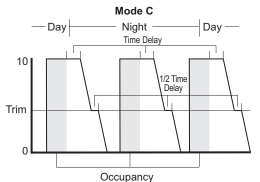


Mode C – Indoor Parking Structure or High-Bay with No Daylight Control

Features: High/Low/Off Levels - Day or Night

This mode is similar to mode B, except that there is no daylight control. Therefore, anytime, occupancy is

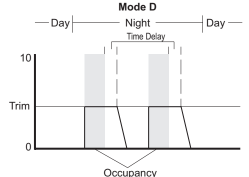
detected, the load turns ON at 10V. Once no occupancy is detected, the load will go to the trim level set with the Dim pot after the Time delay expires. As long as the area remains unoccupied, the load stays at the trim level for 1/2 of the Time delay, and then turns OFF.



Mode D - Indoor Parking Structure or High-Bay

Features: At dusk, turns ON with occupancy; High Dim level sets Maximum ON level; OFF at dawn

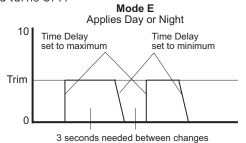
When the ambient lighting is below daylight on level (5 footcandles) and occupancy is detected, the load turns ON at the trim level set with the Dim pot. Once no occupancy is detected, the load will turn OFF. Once ambient lighting rises to the daylight off level (10 footcandles) for at least 3 seconds, the load will turn OFF.



Mode E – Service Mode

Features: Allows visual adjustment of Dim level

If the Time pot is set at maximum, the load turns ON at the current Dim level. If the Time pot is set at minimum, the load turns OFF.



Note that after turning the Time pot to change the ON/ OFF setting, the unit will not respond to further changes for 3 seconds.

Control Modes Sequence of Operation, continued

Test Mode - Temporarily reduces time delay to 5 seconds to allow testing of occupancy sensor

Whenever mode C is selected, the FSP-2x2 will enter Test mode for 5 minutes. If the sensor is currently in mode C, selecting another mode and then returning to mode C will restart Test mode. During Test mode, daylight control is not active and the value of the Time pot is overridden. When occupancy is detected the load will turn ON at 10V. After 5 seconds without occupancy detection, the load will go to the Dim level for 2.5 seconds and then turn OFF. After 5 minutes, the unit will revert to normal Mode C operation.

	Daylighting Control	High/Low Dim	Time Delay	Auto On	Auto Off
Mode A	Yes	Low Dim	30sec – 30 min	Ambient light level below 5 fc	Ambient light level above 10 fc
Mode B	Yes	Low Dim	30sec – 30 min; 1/2 of set value during Low Trim	Ambient light level below 5 fc and occupancy detection	One half time delay expired or ambient light level above 10 fc
Mode C	No	Low Dim	30sec – 30 min; 1/2 of set value during Low Trim	Occupancy detection	One half time delay expired
Mode D	Yes	High Dim	30sec – 30 min	Ambient light level below 5 fc and occupancy detection	Time delay expired or ambient light level above 10 fc
Mode E	No	Low Dim	N/A	Load is ON at Dim level when time delay trim in maximum position	Load is OFF when time delay trim in minimum position

Ordering Information

	Master Pack Details				Inner Pack Details					
Catalog #	Master Pack Quantity	Case dimensions (inches)		Weight	Inner	Case dimensions (inches)			Weight	
		Length	Width	Height	(pounds)	Pack Quantity	Length	Width	Height	(pounds)
FSP-202	200	21.14	19.72	10.31	22.16	100	20.70	9.50	9.80	10.0
FSP-212	200	21.14	19.72	10.31	36.27	100	20.70	9.50	9.80	16.4
FSP-L2	400	16.14	15.35	18.74	21.60	100	15.50	7.32	8.60	4.82
FSP-L3	400	16.14	15.35	18.74	20.30	100	15.50	7.32	8.60	4.82
FSP-L7	100	23.82	16.22	9.69	10.74	50	23.03	7.72	8.58	4.72

Cata	log #	Color	Description	Voltage
	FSP-202	White	Fixture mount PIR sensor, low voltage	12-32VDC
	FSP-212	White	Fixture mount PIR sensor, line voltage	120/277VAC; 50/60Hz
	FSP-L2	White	360° lens, maximum coverage 48' diameter from 8' height	
	FSP-L2-B	Black		
	FSP-L2-BR	Brown		
	FSP-L2-G	Grey		
	FSP-L3	White	360° lens, maximum coverage 40' diameter from 20' height	
	FSP-L3-B	Black		
	FSP-L3-BR	Brown		
	FSP-L3-G	Grey		
	FSP-L7	White	360° lens, maximum coverage 100' diameter from 40' height	
	FSP-L7-B	Black		
	FSP-L7-BR	Brown		
	FSP-L7-G	Grey		

Information supplied above is subject to change. Harmonization code 8537109030. Country of origin: China.

Ð

FSP-LX SERIES

LENSES FOR PASSIVE INFRARED FIXTURE INTEGRATED OCCUPANCY SENSORS

Description

FPS-Lx lenses work with FSP series motion sensors to provide multi-level lighting control based on motion and the ambient light level. Three lens choices provide flexibility for varying mounting heights.

Operation

The lenses mount onto the sensor body from the exterior of the fixture, threading onto the sensor module's threaded collar. Three 360° lens choices provide coverage from 8, 20, and 40 foot mounting heights. The FSP-L2 provides maximum coverage of 48' diameter mounted at eight feet. The FSP-L3 provides maximum coverage of 40' diameter mounted at 20 feet. The wide angle FSP-L7 provides maximum coverage of 100' diameter mounted at 40 feet.

Wet Location Rating

When fully assembled and installed in an outdoor-rated fixture, FSP sensors and FSP-Lx lenses are IP66 rated. To obtain this rating, the device underwent extremely rigorous testing. The IP66 rating means the device is completely protected against dust and against water jets from all directions.

Applications

FSP series sensors with FSP-Lx lenses are ideal for damp or wet indoor or outdoor locations. They are suitable for use in luminaires installed in parking facilities, gas stations, pedestrian pathways, warehouses and other harsh locations.

Features

- IP66 rated (when fully assembled with an FSP series sensor and installed in IP66 rated fixture) for use in wet location environments (indoor and outdoor)
- Polycarbonate, flame retardant, UV resistant, impact resistant
- Recyclable
- This product meets the materials restrictions of RoHS

PROJECT	LOCATION/ TYPE	

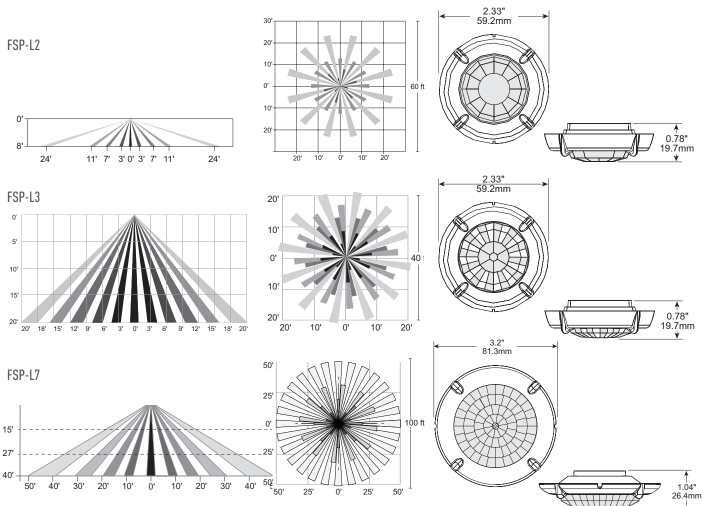


Specifications

- Operating temperature: -40-167°F (-40-75°C)
- Storage temperature: -40-176°F (-40-80°C)

- Operating Humidity: 20-90%
- Five year warranty

Coverage & Dimensions



Ordering Information

Cata	log #	Color	Description		
	FSP-L2	White	360° lens, maximum coverage 48'; diamater from 8' height		
	FSP-L2-B	Black			
	FSP-L2-BR	Brown			
	FSP-L2-G	Grey			
	FSP-L3	White	360° lens, maximum coverage 40'; diamater from 20' height		
	FSP-L3-B	Black			
	FSP-L3-BR	Brown			
	FSP-L3-G	Grey			
	FSP-L7	White	360° lens, maximum coverage 100'; diamater from 40' height		
	FSP-L7-B	Black			
	FSP-L7-BR	Brown			
	FSP-L7-G	Grey			