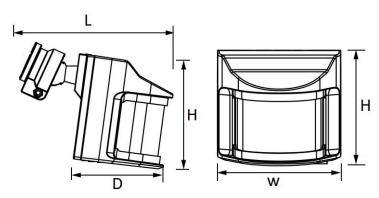


IOB NAME:	
DATE:	
TYPE:	

DIMENSIONS:

2.75"(H) x 3.5"(W) x 2"(D) x 3.75"(L)





SL-HPIR-BZ SL-HPIR-WH

OUTDOOR MOTION SENSORS

Ideal for Walkways, parking lots, dock lighting, warehouses, garages, backyards, entrance ways, motel.

ELECTRICAL SPECIFICATIONS:

- Max Load: 350W
- Voltage: 120VAC 50/60Hz
- Ambient Light: Night detect/Day detect: 5-50lux/35-400lux

HOUSING SPECIFICATIONS:

- Polycarbonate construction
- 1/2 NPT threads fit into 1/2" weatherproof box outlets
- Installation Height: 3.2-13ft.
- Operating temperature: -4°F ~ 113°F
- Outdoor Motion Sensor (White & Bronze)
- Wet location listed

CERTIFICATIONS:

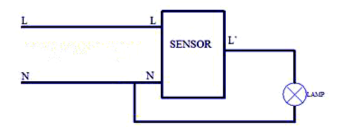


MODEL	MAX LOAD	VOLTAGE	DETECTION RANGE
SL-HPIR-BZ	350W	120VAC	240°
SL-HPIR-WH	350W	120VAC	240°

TECHNICAL SPECIFICATIONS:

- Detection Range: 240°
- Detection Distance: 30~68ft. (adjustable)
- Time Setting: 1,5,20min±30%
- Dusk Time: off/3hr/6hr/dusk to dawn
- Detection Motion Speed: 2-4.9ft./s
- Operating Model: Test/Auto/Override

WIRING DIAGRAM:



L: BLACK N: WHITE L': RED

WARRANTY: 1 years



 B NAME: _	JOE
 DATE: _	
 TYPE: _	

SL-HPIR-BZ SL-HPIR-WH

OUTDOOR MOTION SENSORS

MODEL	MAX LOAD	VOLTAGE	DETECTION RANGE
SL-HPIR-BZ	500W	120VAC	240°
SL-HPIR-WH	500W	120VAC	240°

OPERATION:

Setting the Sensor for Testing:

When the "ON-TIME" switch to the "TEST" position, the light fixture will operate during the day or night. The lights will stay on for 5 seconds after all motion is stopped.

- Set the "ON-TIME" switch to the "TEST".
- Turn the "RANGE" dial to the "MIN" position.
- Aim the motion sensor in the general direction of the area to be covered.

NOTE: The motion sensor will need to completely warm up (30 seconds) before beginning the setup process.

- Adjusting the RANGE Dial
 - To increase the detection zone ,turn the "RANGE" dial toward the "MAX" position.
 - To decrease the detection zone ,turn the "RANGE" dial toward the "MIN" position.
- Adjusting the ON-TIME Switch

The "ON-TIME" switch determines the amount of time the light will stay full bright after all motion has stopped.

- Set the "ON-TIME" switch to 1, 5, or 20 minute position.
- Using Manual Mode

Manual mode overrides the motion sensor "ON-TIME" control so the light will operate. This feature only works at night at a time .The motion sensor will reset to the sensing mode at sunrise. Manual mode can be turned on and off using a wall switch.

- To turn manual mode on ,switch the light at the wall switch for 1 to 3 seconds and turn back on.
- To turn manual mode off ,switch the light at the wall switch for 1 to 3 seconds and turn back on.

Warning!!!

after the installation of lamps and lanterns forbid to spiral twist

