

Occupancy Sensor Power Base

Cat. No. OPB15

15A @ 120V, 60Hz – Fluorescent/Incandescent

15A @ 277V, 60Hz – Fluorescent

3/4 hp @ 120V, 60Hz

2 hp @ 277V, 60Hz

For use with OSCxx Occupancy Sensors

INSTALLATION INSTRUCTIONS

CATALOG ITEMS		
Catalog No.	Power Input	Power Output
OPB15-0DW	120-277VAC, 60Hz	24VDC, 40mA

- Input voltage tolerance 10%
- Output voltage tolerance 15%, Output voltage listed at nominal.

WARNINGS AND CAUTIONS:

- All sensors must be mounted at least 6 feet away from air vents.
- Disconnect power when servicing fixture or changing lamps.
- Use this device only with copper or copper clad wire. With aluminum wire use only devices marked CO/ALR or CU/AL.

Tools needed to install your Sensor:

Slotted/Phillips Screwdriver  
Pliers  
Cutters

Parts Included List:

Sensor Base (1)  
#8-32 x 3/4" Screw (2)  
#6-32 x 13/16" Screw (2)

FEATURES

- Adapts OSCxx Sensors to line-voltage
- 24VDC Output
- Mounts inside a 2.125" deep octagon or 4" square Electrical Box (w/mud ring)

DESCRIPTION

The OPB15 adapts Leviton low-voltage ceiling occupancy sensors to operate on line-voltage electrical systems. Designed to control up to 15 amps of lighting load from a single occupancy sensor. The Power Base contains a power supply and a load switching relay. The power supply provides Class II low-voltage power for OSCxx Series Occupancy Sensors. The relay in the Power Base is controlled by the occupancy sensors connected via the control input of the two-part terminal connector. The Power Base includes zero cross switching circuitry to minimize inrush current associated with electronic ballasts. This reduces wear and tear on the relay contacts making the power pack last longer.

Application Notes:

OPB15 works well where installation of a low-voltage wiring typical with traditional power packs and sensors is difficult, inconvenient or costly. It is ideal for existing buildings where access to wiring is limited or for new construction with line-voltage circuiting only.

LOW-VOLTAGE CURRENT CAPACITY

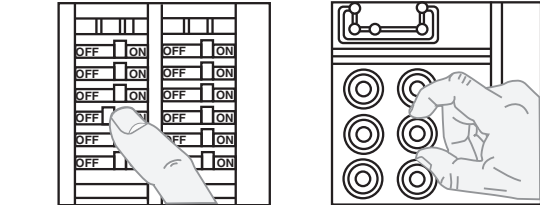
OPB15 is designed for a single occupancy sensor with a maximum current capacity of 40mA.

INSTALLING YOUR OCCUPANCY SENSOR POWER BASE

NOTE: Use check boxes ☒ when Steps are completed.

Step 1

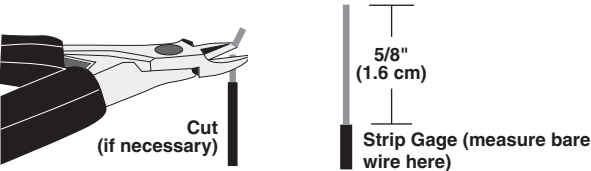
WARNING: TO AVOID FIRE, SHOCK, OR DEATH; TURN OFF POWER at circuit breaker or fuse and test that power is off before wiring!



Step 2

Preparing and connecting wires:

Make sure the wires from the wall box are **straight (cut if necessary)**. Remove insulation from each wall box wire and Sensor Power Base as shown:



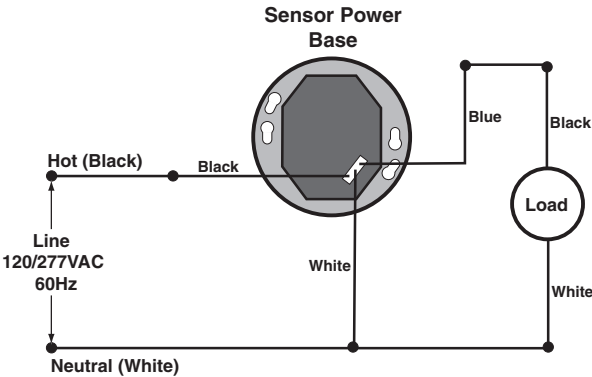
Step 3

Wiring your Sensor Power Base (Line Voltage):

NOTE: This application is based on the wall box being pre-installed.

Connect wires per WIRING DIAGRAM as follows: Twist strands of each lead tightly together and, with circuit conductors, push firmly into appropriate wire connector. Screw connectors on clockwise making sure no bare conductors show below the wire connectors.

Step 3 cont'd



WIRE DESIGNATIONS		
Signal Name	Color	Gauge
<b>Line Voltage Wires</b>		
Line 120/277V	Black	14AWG
Neutral	White	14AWG
Load	Blue	14AWG
<b>Class II Two-Part Terminal</b>		
Common	Black	22AWG
Power (+24VDC)	Red	22AWG
Control (Occupancy Sensor)	Blue or Gray	22AWG

All wires rated at 105° C. 600V insulation.  
Class II wires are Teflon coated.

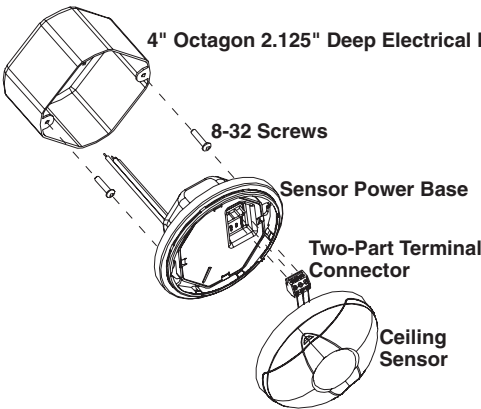
Step 4

Mount power base in desired electrical box application:

A. To mount inside 4" octagon 2.125" deep ceiling electrical box, refer to Figure 1. Wire per Step 2.

- Dress line voltage wires to provide enough clearance in electrical box when device is installed.
- Partially thread the two #8-32 screws provided into mounting holes of the electrical box.
- Align the power base body so that it fits between the mounting holes of the electrical box and insert over mounting screws.
- Turn counter clockwise until it reaches the stops.
- Tighten mounting screws firmly.

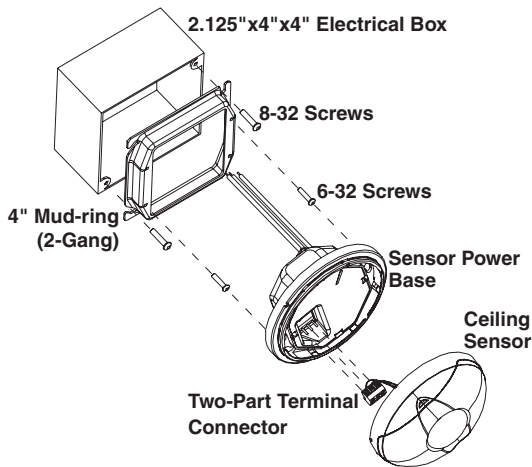
Figure 1  
Ceiling Installation in a 4" Octagon 2.125" Electrical Box



Step 4 cont'd Mount power base in desired electrical box application:

- B. To mount inside 2.125"x 4"x 4" electrical box with mud-ring, refer to Figure 2. Wire per Step 2.
- Ensure that conduit/cable entry clamp is located in corner of electrical box.
  - Dress line voltage wires to provide enough clearance in electrical box when device is installed.
  - Install a two-gang mud ring (not included) on electrical box.
  - Partially thread the two #6-32 screws provided into the two-gang mud ring, refer to Figure 2.
  - Align the Power Base body so that it fits between the mounting holes of the electrical box and insert over mounting screws.
  - Turn counter clockwise until it reaches the stops.
  - Tighten mounting screws firmly.

Figure 2  
Ceiling Installation in a  
2.125"x 4"x 4" Electrical Box



**NOTE:** For existing 1.50" deep electrical boxes, an extension ring in the same shape and size can be added to allow Sensor Power Base to fit.

Step 5 Mount Ceiling Sensor to Power Base:



Ceiling Mounted Sensors:

**NOTE:** Refer to sensor installation sheet.

- Remove ceiling mount sensor mounting base by aligning arrows and pulling apart. **Refer to sensor Installation Instructions for full details.**
  - Remove two-part terminal connector from Sensor Power Base and wire per sensor Installation Instructions. **Refer to Figure 1 and 2.**
- NOTE:** Low-voltage wires should be trimmed approximately in half so the length can fit in mounting cavity between sensor and Power Base and no bare wire is exposed at the connectors.
- Plug the two-part terminal connector into the Power Base with the screws facing up.
  - Align mounting indicator arrows on the Power Base and the sensor body and push on to Power Base and turn clockwise a quarter turn to secure.

Step 6 Sensor Setup:



**Refer to sensor Installation Instruction sheet for complete details.**

Step 7 Restore Power:



Restore power at circuit breaker or fuse. **INSTALLATION IS COMPLETE.**

OPERATION

Close Relay: When the attached occupancy sensor detects motion, it will apply +24V to the Occupancy wire causing the relay to close.

TROUBLESHOOTING

- **Lights Flickering**
  - Lamp has a bad connection.
  - Wires not secured firmly with wire connectors.
- **Lights do not turn ON**
  - Circuit breaker or fuse has tripped.
  - Lamp is burned out.
  - Lamp Neutral connection is not wired.
  - Low-voltage miswired. Verify wiring connections per appropriate Wiring Diagrams.
  - Line voltage miswired. Verify wiring connections per appropriate Wiring Diagrams.
- **Light turns ON**
  - Constant motion. To Test: Adjust sensor; remove motion source. If unsatisfactory, move sensor.
- **Light turns ON too long**
  - Adjust sensor.

PRODUCT INFORMATION

- For technical assistance call us at: **1-800-824-3005**
- Visit our website at **www.leviton.com**

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FCC COMPLIANCE STATEMENT

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.

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