

Sensors: Motion & Presence Detectors

IOS-DPBIMF-IV | Residential Grade In-Wall PIR Vacancy and Occupancy Sensor Switch

## **IOS-DPBIMF-IV**

## RESIDENTIAL GRADE IN-WALL PIR VACANCY AND OCCUPANCY SENSOR SWITCH

These in-wall switches detect presence using PIR sensing technology. They provide manual ON and automatic OFF (vacancy switches) or ON/OFF (occupancy switches) for small to medium size rooms.





Features & Applications

## **Features**

- Passive Infrared (PIR) sensing for presence detection
- Adjustable PIR sensitivity
- · Adjustable time delay 15 sec to 30 min
- Adjustable ambient light sensor override for occupancy switch models
- Coverage: 150°, 980 ft2 with non-obstructed views
- IOS-DPBIF and IOS-DPBV models are Incandescent/Fluorescent/CFL/LED compatible and require a neutral connection
- 'No neutral' models offered for retrofit applications

## **Applications**

- Laundry Room
- Closets
- Kitchen
- Home Office
- Bathrooms

Fits standard decorator wall plate (included)

**Specifications** 

**Occupancy Sensor** 

Power Type

Line Voltage

Sensor Technology

PIR (Passive Infrared)

Mount Type

In-Wall

**Neutral Connection** 

Required

No

Sensor Switch Type

Occupancy

Color

Ivory

**Number of Circuits** 

0

Input Voltages Display

120 VAC, 60 Hz

Resistive

500 W, 120 VAC, 60 Hz

Inductive

500 VA, 120 VAC, 60 Hz

Incandescent Load

Ratings

500 W, 120 VAC, 60 Hz

Motor

1/8 HP, 120 VAC, 60 Hz

Maximum Current Consumption (mA)

0

PIR Coverage Pattern

(degrees)

150

Adjustable Light Level

Max

Daylight

Adjustable Light Level

Min

30 lux

**Operating Temperature** 

Max (°C)

55

**Operating Temperature** 

Max (F)

131

**Operating Temperature** 

Min (°C)

0

**Operating Temperature** 

Min (F)

32

Product Height (in)

1 5/8

Product Height (mm)

41

Product Width (in)

1 7/16

Product Width (mm)

37

Product Depth (in)

2 3/4

Product Depth (mm)

70

Warranty

2-year limited

Copyright © 2017 Intermatic Incorporated. All rights reserved.