



Color :

White, Ivory, Light Almond

UPC Code: 078477572603 Country Of Origin: China

# DOS05-1LZ

Decora Occupancy Motion Sensor Light Switch, Auto-On, 5A, Residential Grade, Single Pole or 3-Way

Decora Occupancy Motion Sensor Light Switch. 180° PIR automatic-on wallbox sensor, single pole or 3-way when used with a single pole or 3-way switch, 300W LED/CFL, 600W Incandescent/Halogen, 400VA Magnetic Low Voltage, 400VA Electronic Low Voltage, ¼ HP Motor, 5A Resistive, wallplate sold separately. Can be used to comply with 2019 California Title 24, Part 6 Vacancy Control Device Requirements – White with ivory and light almond faceplates included

- CONVENIENT Automatically turns lights ON/OFF based on motion
- EASY TO INSTALL Slim profile fits in most wallboxes
- FLEXIBLE Can be installed with or without a neutral wire
- VERSATILE Can be set for vacancy (manual-on) switching

#### **Technical Information**

**Product Features** 

Auto-ON/Auto-OFF: Yes California Title 24: Yes

Color: White, Ivory, Light Almond

Coverage (Sq.Ft.) : 180°, 900 Sq. Ft

Grade: Residential

LED Color: Green and Red

Load Rating: 300W LED/CFL, 600W Incandescent/Halogen, 1/4 HP, 400VA ELV, MLV, 5A Resistive

Mounting Type : Wall Switch

Neutral: Optional

**Ordering Notes:** Includes White, Light Almond and Ivory Color Change Kit

**Pole:** 3

Sensor Technology : Passive Infrared

Sensor Type: Occupancy

Standards and Certifications: CSA,

FCC, Title 24

Style Name : Decora Switch : Relay

Time Delay: 1M, 5M, 10M, 20M

Voltage: 120 VAC
Wallplate: Not Included
Warranty: 5-Year Limited

Wiring: Ground or Neutral Required

## **Features and Benefits**

- Ideal for pantries, closets, laundry rooms and basements
- Automatic ON/Automatic OFF operation
- Controls LED, CFL, Incandescent, Halogen, Magnetic Low Voltage, Electronic Low Voltage or Motor loads
- Provides 180° Field-of-View, 900 sq. ft. of coverage
- Shallow design easily fits in the wallbox and can replace single pole switch
- Leaded terminals for easier installation
- Can be connected to a Neutral wire if present in the wallbox, or connected to ground wire if no Neutral wire is present in the wallbox
- Interchangeable line and load wires
- Single pole or 3-way when used with a single pole or 3-way switch
- Program settings without removing the wallplate or faceplate
- Low profile design blends in with walls for a discreet appearance
- Ambient light override prevents sensor from switching the lights ON when there is ample natural sunlight

- Adjustable delayed OFF time which can be set for 1 minute, 5 minutes, 10 minutes or 20 minutes
- Adjustable Range (sensitivity) to fit various coverage areas
- Convenient push-button provides Manual OFF light switching at any time
- Can be used to comply with 2019 California Title 24, Part 6 Vacancy Control Device Requirements
- Color change kits are available
- Five-Year Limited warranty

#### Patents\*

CA2708330 US11264189 MX295581 US7924155 MX315382 US8981299

\*This list is provided for patent marking purposes only. A good faith effort is made to maintain the accuracy and completeness of this list. No legal inference should be drawn from the omission of a patent from this list.

## SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

#### Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747

Telephone: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): +1-800-824-3005

## Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-469-7890 ·

FAX: +1-800-824-3005 · www.leviton.com/canada

### Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52)5386-1797 · www.leviton.com.mx

## Visit our Website at: www.leviton.com

© 2023 Leviton Manufacturing Co., Inc. All Rights Reserved. Subject to change without notice.

## Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: www.leviton.com/international/contacts/