

# CONTACT

## Occupancy Sensor Wall Stations

Contact Occupancy Sensors are “stand alone” wall stations that combine local wallbox switching or dimming control with an integral occupancy sensing system that fits your energy conservation needs.

Utilizing multiple detection technologies, Contact Wall Station stations are the first true sensors with the intelligence to discern between human occupancy/vacancy and the movement of air, plants, curtains, and other inanimate objects. This extremely accurate detection technology, combined with the intelligence to learn and adjust to your uses of the space, will not only save energy by turning on the lights only when you need them, but will minimize inconvenience to you by not turning them off at the wrong time.

### Features

- Attractive designer-styled wall mounted stations with integral Occupancy Sensor support Two-Wire Switch, PowerSpec® HDF Fluorescent, Advance Mark 10® Fluorescent, Inductive & Incandescent, Cold Cathode and Magnetic Low-Voltage loads up to 1000VA
- Optional remote stations provide 3-way remote capabilities for extended functionality
- Wall mounted stations are universal voltage devices for 120 or 277VAC applications
- Simple, user-friendly setup
- Color Options – Contact Occupancy Sensor wall stations are available in white, light almond and ivory
- Standard three conductor device wiring makes this an easy way to upgrade your standard wall switch to an intelligent, energy-saving lighting control
- Sensor provides 170 degree field of view, and may be masked to 120, 90, or 60 degrees
- Audible warning may be programmed to sound prior to turning off the lights
- “Intelligent Off” to override the sensor for films or presentations
- Non-invasive technology introduces no irritating noise or energy into the space
- UL, cUL Listed



Contact Occupancy Sensor Wall Stations

**PHILIPS**  
**Strand Lighting**

SPECIFICATION SUBMITTAL

CONSULTANT: <input type="text"/>	PROJECT NAME: <input type="text"/>	MODEL NUMBER   QUANTITY: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
DATE: <input type="text"/>	PROJECT NUMBER: <input type="text"/>	APPROVED BY: <input type="text"/>

**Contact Occupancy Sensor Wall Mount Stations**

120/277VAC operation, with integral occupancy sensor.

**Contact Wall Station Switch**

The Contact Wall Station Switch is rated for a 1000VA load to control Incandescent, Magnetic, Electronic Low Voltage, Electronic Fluorescent, cold cathode, and general inductive loads.

**Contact Wall Station PowerSpec® HDF Fluorescent Dimmer**

The Contact Wall Station PowerSpec® HDF Fluorescent Dimmer is designed specifically to control PowerSpec® HDF Fluorescent high performance dimming ballasts.

**Contact Wall Station Mark 10® Fluorescent Dimmer**

The Contact Wall Station Mark 10® Fluorescent Dimmer is designed to control Advance Mark 10® or Osram® Quicktronic® PowerSense® Fluorescent Dimming Ballasts.

**Contact Wall Station Inductive Dimmer**

The Contact Wall Station Inductive Dimmer is designed to control Incandescent, Magnetic Low-Voltage, Cold Cathode, and other Inductive loads.



White                      Light Almond                      Ivory

Contact Occupancy Sensor Wall Stations are available in three colors - White, Light Almond, or Ivory.

**Ordering Information**

**Cat No.                      Description**

**Contact Occupancy Sensor Wall Stations**

**Contact Occupancy Sensor Wall Stations - Non-Dim**

- 61321**                      Contact Wall Station 2 Channel Non-Dim Switch 1000VA, Integral Occupancy Sensor, 3-Wire 1-Gang, 120/277VAC
- 61338**                      Contact Wall Station Non-Dim Switch 1000VA, Integral Occupancy Sensor, 2-Wire 1-Gang, 120/277VAC
- 61325**                      Contact Wall Station Dimmer Channel Remote, 2-Wire, 1-Gang, 120/277VAC

**Contact Occupancy Sensor Wall Stations - Dimming**

- 61322**                      Contact Wall Station PowerSpec® HDF Dimmer 1000VA, Integral Occupancy Sensor, 3-Wire, 1-Gang, 120/277VAC
- 61323**                      Contact Wall Station Advance Mark 10® Dimmer 1000VA, Integral Occupancy Sensor, 3-Wire, 1-Gang, 120/277VAC
- 61326**                      Contact Wall Station Non-Dim Switch Channel Remote, 3-Wire, 1-Gang, 120/277VAC

**Ordering Notes:**

- (1) You must add a color suffix for **White** (- W), **Ivory** (- I), or **Light Almond** (- LA).
- (2) All Contact Wall Stations include a color-coordinated, 1-Gang screwless faceplate.



**Philips Strand Lighting**

**Dallas**  
10911 Petal Street  
Dallas, Texas 75238  
Tel: (214) 647-7880  
Fax: (214) 647-8031

**New York**  
267 5th Ave, 4th Floor  
New York, NY 10016  
Tel: (212) 213-8219  
Fax: (212) 532-2593

**www.strandlighting.com**  
© Philips Group 2011  
All rights reserved.  
The Company reserves the right to make any variation in design or construction to the equipment described. E&OE

**Auckland**  
19-21 Kawana Street  
Northcote, Auckland 0627  
New Zealand  
Tel: + 64 9 481 0100  
Fax: + 64 9 481 0101

**Asia**  
Room 6-10,  
20/F Delta House  
3 On Yiu Street  
Shatin, N.T. Hong Kong  
Tel: + 852-2757-3033  
Fax: + 852-2757-1767

**Europe**  
European Service & Distribution Centre  
Marssteden 152  
Enschede 7547 TD  
the Netherlands  
Tel: +31-53-4500424  
Fax: +31-53-4500425

011811NA

