# WALLSENZR

## **BDT-702 Series**

Low Voltage Dual-Tech Wall Switch Sensor

### **INSTALLATION INSTRUCTIONS**



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**INDOOR USE ONLY** Utilisation a L'interieur Uniquement

# **WARNING & CAUTION**

- Turn power OFF at circuit breaker before installing Power Pack or Sensors.
- Do NOT touch the square window of infrared sensor under the lens assembly.
- Do Not Install To and/or Cover a Junction Box Having Class 1, 3 or Power and Lighting Circuits
- Class 2 Device Wiring Only Do Not Reclassify and Install as Class 1, 3 or Power and Lighting Wiring

# AVERTISSEMENT & PRUDENCE

- Coupez l'alimentation au disioncteur avant d'installer Power Pack ou capteurs.
- Ne PAS toucher la fenêtre carrée de capteur infrarouge sous l'ensemble de l'obiectif.
- Ne pas installer ou couvrir une boîte de jonction avant les classes 1 et 3 ou circuits de puissance et d'éclairage.
- Classe 2 Câblage de périphériques Seulement Ne PAS reclasser et installer Classe 1, 3 ou alimentation et circuits d'éclairage.

#### FCC NOTICE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, (2) This device must accept any interference received, Including interference that may cause undesired operation.

Install the sensor at least 1ft. away from any occupant.



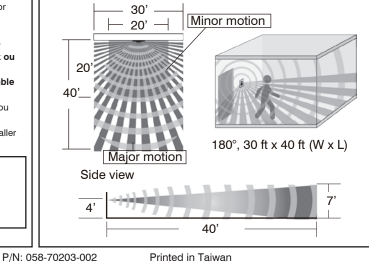
**OVERVIEW & OPERATION** 

The BDT-702 series is a 2-pole dual technology low voltage wall switch sensor designed to fit in a standard NEMA wall box for automatic lighting control. This wall switch sensor combines digital Passive Infrared (PIR) and advanced High Frequency Doppler (HFD) sensing technologies into an aesthetically pleasing housing to provide excellent occupancy or vacancy sensing control within its 180° field of view detection range. The sensor can be programmed to operate as a dual or single technology sensor via DIP switch setting.

The BDT-702 contains two isolated dry contacts for controlling two lighting loads or circuits independently via the connected Power Packs. The output of pole 1 can be applied for occupancy or vacancy sensing control through specific wiring with the PPU-300 power pack, and the pole 2 can be programmed via DIP switching setting to control the load, as pole 1 set but with an extended delay, or based on the ambient light level threshold automatically. Two independent momentary contact signals are available for Multi-way Manual Control (MMC). The MMC is ideal for large space application that may require multiple wall switch sensors and wall/ceiling mount sensors to cover the whole area, and with manual control capability from different locations.

### DETECTION COVERAGE

Top view



#### **INSTALLATION NOTES**

- 1. The PIR sensor is more sensitive to the movements "crossing" the detection zones than "toward" or "away" it. To obtain better sensitivity, ensure the sensor to have clear field of view for the occupant's motion within the desired detection coverage.
- 2. In general, the HFD sensor has better sensitivity to the minor motions than the PIR sensor. The HFD sensor could possibly detect the movements out of sight through non-metallic partition or enclosure. If so, reduce the HFD sensitivity to prevent unwanted triggering.
- 3. The sensor should be mounted within the specified mounting height to achieve optimal performance.
- 4. Do NOT mount the sensor directly above or nearby a heat source, or where unintended motion (e.g. hallway traffic) will be "seen" by the sensor.

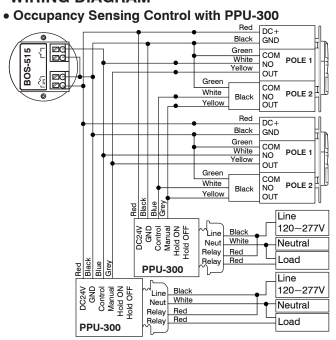
#### **SPECIFICATIONS**

Power input	12~24VDC ± 5%			
Current drain	10/40 mA, 24VDC @vacant/occupied			
Sensing technology	Digital PIR & High Frequency Doppler			
Control output	2 x Form A dry contact & Active low			
Contact rating	Max. 2A @30VDC			
Detectable speed	1~10 ft./sec. (0.3~3 m/sec)			
Mounting height	$3 \sim 5$ ft. (90~150 cm) above the floor			
Detection coverage	Major motion - 30 ft x 40 ft (W x L) @4 ft high			
	Minor motion - 20 ft x 20 ft (W x L) @4 ft high			
Ambient light level	7 levels, from dark to 24 Hr.			
Delay time setting	T/1'/3'/5'/10'/20'/30', T=10 sec. for testing			
Op. humidity	Max. 95% RH, non-condensate			
Op. temperature	-40°F ~ 131°F (-40°C ~ 55°C)			
Dimensions	4.13"H x 1.77"W x 1.65"D (w/mounting plate)			

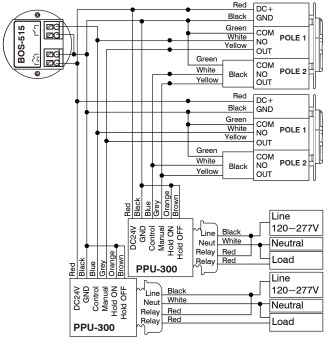


www.irtec.com This product may be covered by one or more U.S. patents or patent applications Please visit www.irtec.com for more information.

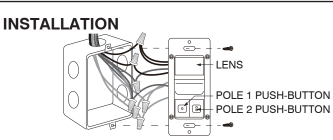
#### WIRING DIAGRAM



#### • Vacancy Sensing Control with PPU-300



NOTE: Other IR-TEC low voltage occupancy sensor may be applicable, please contact sales team for more information.



- 1. Lead the low voltage wires from the wall box to the junction box that the power pack will be installed. Properly label the wires for identification.
- 2. Connect the sensor wires with the associated power pack according to the wiring diagram of desired control. Mount the sensor into the wall box with screws provided.
- 3. Connect the line voltage wires of the power pack to the load and line voltage power as diagram shown.
- 4. Turn on the line voltage power to the power pack, and conduct the sensor operation and control test.

DIP Switch Settings		ON 1 2 3 4 5
HFD Sensitivity - SW1 & 2	.,11	
The combinations of DIP switch 1 and 2 determine the sensitivity of HFD sensor.	.11	ON 1 2 3 4 5
determine the sensitivity of the biolisol.		ON 1 2 3 4 5
Sensing Technology - SW3 & 4	Technology	DIP switch
The combinations of DIP switch 3 and 4 set the operating sensing technology of		
the sensor.	HFD	
	PIR	ON 1 2 3 4 5
	PIR+HFD	ON 1 2 3 4 5
Pole 2 Control - SW5		
POED – Pole One with Extended Delay	Pole 2	DIP switch
The sensor will control the connected	POED	
load of pole 2 will as per pole 1 set but with Extended Delay (ED) for 5 minutes.	ALSO	

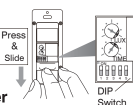
#### ALSO -

#### **Ambient Light Sensing Only**

The sensor will automatically turn ON the connected load of pole 2 when ambient light is lower than the LUX level set, and turn OFF the load when ambient light level is higher than the threshold.

#### SENSOR SETTINGS

To change the sensor settings, press the push-button cover and slide it down gently.



#### SETTING - Potentiometer



POS.	1	2	3	4	5	6	7
TIME	Т	1'	3'	5'	10'	20'	30'
LUX	5	10	30	50	100	150	24H
Factory Se							Set

#### **TIME - Delay time**

TIME setting determines the delay time that the sensor will hold the load on after the last motion detected. Factory setting is 10 minutes, and it can be changed by pointing the arrowhead of potentiometer to different position.

**NOTE:** For test convenience, TIME potentiometer can be adjusted to position 1 for the shorten delay (10 seconds). The sensor will automatically return to the factory default delay (10 minutes) if the potentiometer has not been set to other position within 10 minutes.

#### LUX – Ambient light level

LUX setting determines the threshold of ambient light level that the sensor will inhibit switching on the load. The factory setting is ALS disabled (24 Hr) for testing convenience, and it can be changed by pointing the arrowhead of potentiometer to the specific position.

NOTE: If multiple sensors are connected, the LUX settings of all sensors in the same area should be adjusted to the same ambient light level position to achieve coordinated control.

### TESTING

After the sensor installed and wiring completed, sensor operation test can be conducted as instructed below;

- 1. Apply the line voltage power and wait for the sensor to warm-up.
- 2 Move within the desired range and observe the sensor detection. BLUE blink indicates the PIR sensor detected. and GREEN blink indicates the HFD sensor detected. Move outside of the desired range and observe if the HFD sensor can detect. If GREEN LED blinks, reduce the HFD sensitivity via changing the DIP switch setting as instructed below.
- 3. Replace the wall plate cover after sensor testing and setting completed.