

DENT-OCC-WS-LV-Z



Low Voltage Occupancy sensor with 0-10V / ON / OFF control



Simple. Scalable. Flexible.

This low voltage (24V DC supply) single gang wall switch has two outputs that support the occupied/vacant (24V/0V) and Light Level select (0-10V) respectively. This device when connected to a DENT-LINC node controller can be programmed to control any group of lights in a network/building and is installable without requiring high voltage wire and conduits. It can be programmed to be Auto ON/Auto OFF or Auto OFF / Manual ON and is available in PIR or Dual Technology sensors

DENT-OCC-WS-LV-Z

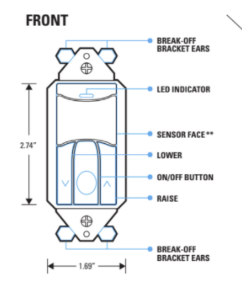
Local Intelligence Node Controller

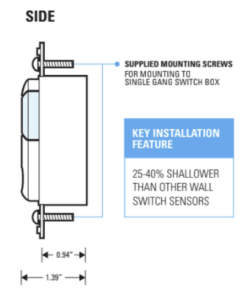
Features

- Sleek single gang devices fit decorator wall plates (not supplied);
- Meets all Energy code requirements
- Partial On to 50% with user adjust to 100%
- Uses standard 18-4 wire when used with LINC hardware
- 180 degree coverage up to 36 ft (2035ft²)
- DSP noise filter cancelation
- Dimming can be done in 3-way and 4-way setup

Specifications

- Input voltage: 24 VDC maximum
- Max contact operating current: 10 mA
- Operating conditions: for indoor use only; 32 -130°F (0-55°C), 5-95% RH noncondensing
- Dimming load: 50mA (sink only)
- Size:2.7"x1.7"x1.4" Single Gang
- Weight: 4.5 oz

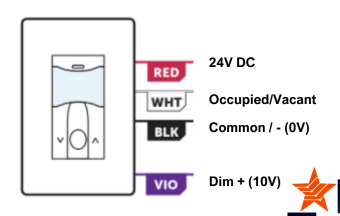




Order Codes

Sensor Type	Suffix Adder
PIR	-PIR
Dual Tech	-DT

Color Option	Suffix Adder
White	-WH
Ivory	-IV
Light Almond	-LA
Gray	-GY



Since 2011 poetexas.com