

Wet-Rated Motion-Photocell-Dimming Control Sensor



Venture Lighting's outdoor, wet-rated motion sensor utilizes Passive Infared (PIR) detection technology into a line voltage motion sensor. Designed to mount directly through a 1/2" knockout (7/8" hole) in a light fixture or pole, the sensor utilizes 100% Digital Passive Infared (PIR) technology that is tuned for walking size motion while preventing false tripping from the environment.

lenses

Lenses Included: High Mount 360 (installed) & Aisleway

INSTALLATION INSTRUCTIONS

- Sensor has a 1/2" chase nipple that enables mounting through a knockout/hole in a junction box, fixture, or pole.
- When mounting to a pole, a 7/8" unthreaded hole should be located 12" below luminaire and should be accessible via an adjacent or opposite side hand hole.

features

- 100% Digital PIR Detection, Excellent RF Immunity
- Up to 45 ft Mounting
- IP66 Rated for Outdoor Applications
- Self-Contained Relay, No Power Pack Needed
- No Minimum Load Requirements
- Compatible w/ LEDs, Electronic & Magnetic Ballasts, CFLs & Incandescents
- Interchangeable Hot & Load Wires Impossible to Wire Backwards
- Adjustable Time Delays, Max/Min Dim Levels & Ramp Rates
- Programming Button Accessible without Opening Sensor or Removing
- No Field Calibration or Sensitivity Adjustments Required
- Non-Volatile Setting Memory
- Convenient Test Mode

specifications

Size (w/ Mounting Flange): 3.5"H x 2.50"W x 4.00"D $(9.5 \text{cm} \times 6.4 \text{cm} \times 10.2 \text{cm})$

Weight: 9.6 oz

Mounting: 1/2" knockout (7/8" hole) on fixture

Maximum Load: 800W @ 120 VAC; 1200W @ 277 VAC;

1000W @ 208 VAC; 1200W @ 240 VAC

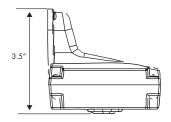
Motor Load: 1/4 HP

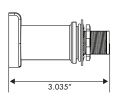
Dimming Load: Sinks <20 mA; (~40 LED drivers/ballasts @ 0.5 per)

Ambient Temperature, Standard: -14-160°F (-10 to 71°C) Relative Humidity, Standard: 20 to 75% non-condensing

RoHS Compliant: Yes

Order Code	Description	Voltage Range	Product Color
PH5814	3 Wet Rated Motion Only Control Sensor - Long Extension	120-277V	White
PH5217	71 Wet Rated Motion/Photocell/Dimming Control Sensor - Long Extension	120-277V	White







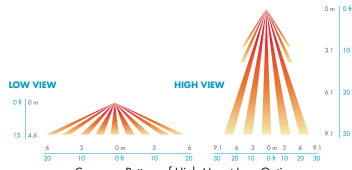
6675 Parkland Blvd., Suite 100



Motion-Photocell-Dimming Control

SITE AND AREA LIGHTING/ HIGH MOUNT APPLICATIONS

Venture Lighting's outdoor, wet-rated motion sensor is intended for higher pole mount applications, between 15-30 ft (4.57-9.14 m), and provides a coverage area radius for walking motion of 15-20 ft (4.57-6.10 m). When mounted to a pole the sensor provides 270° of coverage (90° is blocked by the pole).



Coverage Pattern of High Mount Lens Option

WIRING (DO NOT WIRE HOT)

WIRING TO SINGLE PHASE POWER (120/277/347 VAC)

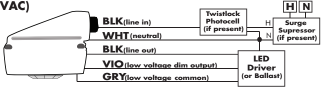
BLACK* - 120/277 VAC Input

RED (wire for 347 VAC - requires HVOLT option)

BLACK* - Switched Line Voltage Output to Luminaire RED (wire for 347 VAC - requires HVOLT option)

VIOLET (w/ D option) - Low Voltage Dim Output (0-10 VDC)

GRAY (w/ D option) - Low Voltage Common



*BLACK wires can be reversed

WIRING TO 2-PHASE POWER (208/240/480 VAC)*

- 208/240 VAC Phase A Input RED (wire for 480 VAC - requires HVOLT option) - Switched Line Voltage Output to Luminaire

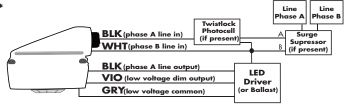
RED (wire for 480 VAC - requires HVOLT option)

WHITE - Phase B of 208/240/480 VAC Input

VIOLET (w/ D option) - Low Voltage Dim Output (0-10 VDC)

GRAY (w/ D option) - Low Voltage Common

*Safety Note: only one line phase is being switched



*BLACK wires can be reversed



(800) 451-2606

6675 Parkland Blvd., Suite 100 Solon, OH 44139 USA E-mail: Venture_Lighting@VentureLighting.com

VentureLighting.com

