

Ten just wasn't enough!

~~TOP 10~~ 13

REASONS to
SPEC & SELL

sensorswitch



OCCUPANCY SENSORS • DAYLIGHT CONTROLLERS

sensorswitch

An AcuityBrands Company

Ten just wasn't enough!

~~TOP 10~~ REASONS
to SPEC & SELL

SENSORswitch



1

MADE IN THE USA

Every product is 100% engineered and manufactured in the USA.



2

SUPERIOR PASSIVE INFRARED DETECTION

Digital PIR detectors and signal processing prevents false-ons caused by ingress noise. Each sensor is factory fine-tuned for optimum detection for its coverage pattern. No field sensitivity adjustments required.

3

PASSIVE DUAL TECHNOLOGY (PIR / MICROPHONICS)

Sensors both see occupants motion and hear the sounds they make. This technology is more effective than technologies that only detect motion (e.g., Ultrasonic/PIR) and eliminates false-offs.

4

100% ACOUSTICALLY PASSIVE

Sensors emit no high frequency ultrasonic or microwave transmissions. No potential for interference and none of the headaches common with other detection technologies.

5

GREATER ENERGY SAVINGS

Sensors are set to a default 10 minute occupancy time delay, while other brands use 15 minutes or longer. This provides for greater energy savings and underscores our faith in our detection abilities.

6

LAMP-MAXIMIZING TECHNOLOGY

Patent pending LampMaximizer® technology allows users to aggressively target energy saving while still protecting lamp life. A minimum on timer prevents lamp cycles shorter than manufacturer recommendations. Additional optimizing features further enhance energy savings and lamp life.

7

RETROFIT MADE EASY

Because of their ultra-low power requirements, wall switch sensors require no neutral connection – even two-pole dual technology versions! Additionally, low voltage sensors are compatible with other brands' power packs, allowing for seamless transitions when converting from other brands.

8

SELF-CALIBRATING DAYLIGHT CONTROLS

All photocells have an automatic set-point calibration mode that can be run at any time of the day and in any daylight conditions.

9

SIMPLE PROGRAMMING

All digital push-button programming allows you to adjust settings without tools; no analog dials, pots, or dip switches required.

10

FAILSAFE INSTALLATION

Reversible Line and Load connections – Impossible to Wire Backwards. Line voltage sensors utilize two reversible black wires for connection to line and load. This patented feature ensures that the sensor cannot be wired backwards – a condition which causes other brands' sensors to be damaged.

11

ULTRA-LOW POWER CONSUMPTION

Low voltage sensors (both PIR and Passive Dual Technology) draw very low current, enabling 14+ to be connected to one power pack (compared to <5 of other brands).

12

LONG LIFE

Advanced relay switching techniques protect relays and provide extended relay life even in electrically challenging applications (e.g., high in-rush T5).

13

A BRAND YOU CAN TRUST

Since 1987, Sensor Switch has been the leader in lighting control innovation. Now, as part of the Acuity Brands portfolio of lighting and controls solutions, we're delivering even more products and services for all your lighting needs.

AcuityBrands.

Controls

Sensor Switch
900 Northrop Road
Wallingford, CT 06492
1.800.PASSIVE
www.SensorSwitch.com
© Acuity Brands, Inc.
12/10 Form 1412.011