

Pass and Seymour PlugTail Dual-Tech Multi-Way Single Relay Occupancy Sensor, Light Almond Part No. PTDSW301LA



The PTDSW-301 dual technology wall switch sensor controls lights based on occupancy. It combines the benefits of passive infrared (PIR) and ultrasonic detection technologies. The PTDSW-301 replaces existing wall switches and fits behind a standard decorator wall plate.

Features & Benefits

PlugTail Devices install up to 5 times faster than traditional Zero-crossing for long relay life.

Vandal resistant lens combines precise coverage with durability.

Selectable walk-through mode turns lights off three minutes after initial occupancy if no motion is detected after the first 30 seconds.

Test mode allows quick and easy adjustments.

Selectable audible alert for impending shutoff.

In automatic mode, sensor returns automatically to Auto-ON after lights are turned off manually; ideal for presentations.

Four occupancy logic options to customize control to meet application needs.

Specifications

General Info

Product Line	Pass & Seymour	Color	Light Almond
Finish	Glossy	Country Of Origin	China
Construction	Injection molded ABS plastic	Switch Type	Motion Sensor
Number of Switches	1	Package Quantity	1
Application Sector	Commercial	Standard	RoHS, cULus
Warranty Type	5-Year	Туре	Switch

1.76 in	Product Weight US	0.38 lb
1.83 in	Product Height US	2.73 in
2.44 in		
arty Agencies		
E101196	cULus Listed	Yes
Yes	Product Has Potential to Contribute to LEED	Yes
Occupancy	Number of Poles	Single Pole
Selectable audible alert for impending shutoff	Indoor/Outdoor	Indoor
Major movement: up to 35 ft,Minor movement: 0-10 ft	Connection Type	Wired
Ultra-sonic (fully variable), PIR (high/low)	Load	0- 1000W Ballast
95% (relative humidity, non-condensing)		
	1.83 in 2.44 in arty Agencies E101196 Yes Occupancy Selectable audible alert for impending shutoff Major movement: up to 35 ft,Minor movement: 0-10 ft Ultra-sonic (fully variable), PIR (high/low) 95% (relative humidity, non-	1.83 in Product Height US 2.44 in arty Agencies E101196