

Sensor technology that makes **energy savings automatic**.

Our new Passive Infrared (PIR) Wall Switch Sensor conserves energy by sensing when light is needed and when it is not — and responding accordingly. When people enter the room the PIR technology senses their presence and turns the lights on automatically, then shuts them off again when it "knows" they leave. Timing of the shut-off can be anywhere from 30 seconds to 30 minutes, depending on a user-defined preset, giving you a highly efficient and intuitive way to manage energy.

The WSP250 also has a built-in sensor which holds the lights off when natural light levels are above the preset level, so you're never using more light than you need.

The result is up to 60% in energy savings that also saves you time in installation and operation. The WSP250 fits right into existing boxes, making switch-out fast and easy. And it does all the thinking for you once you've established your desired presets.

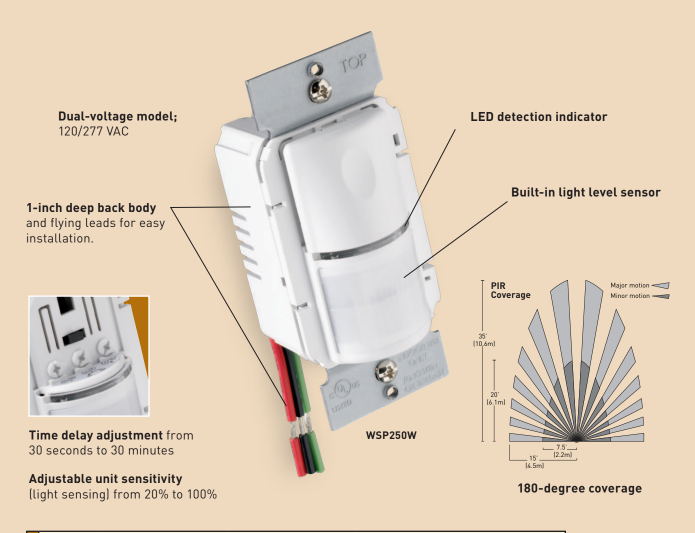
With energy management so important for contractors and customers alike, the Legrand/Pass & Seymour WSP250 Passive Infrared Wall Switch Commercial Sensor gives you the ability to save energy, time, and money — automatically.

Saves up to 60% on energy costs.









P&S Passive Infrared Wall Switch Sensors					
Cat. No.	Coverage	Load Type	Load Rating		
WSP250*	1050 sq. ft.	120 VAC, 60 Hz 277 VAC, 60 Hz	0-800W ballast or tungsten or 1/6 hp; or 0-1200W ballast		

*Color Designation						
W	BK	LA	- 1	GRY		
White	Black	Light Almond	lvory	Gray		
	W	W BK	W BK LA	W BK LA I		

All devices are cultus LISTED.

For additional technical or application-specific information, call 800-223-4185 or visit our website at www.legrand.us/ PassandSeymour. We're eager to put our expertise to work for you.

Distributed by:



Pass & Seymour

P.O. Box 4822 Syracuse, NY 13221-4822 800-776-4035 www.legrand.us/PassandSeymour

Legrand Canada 570 Applewood Crescent Vaughan, ON, L4K 4B4 Phone: 905.738.9195, Fax: 905.738.9721 www.legrand.ca