# wiSTAR<sup>™</sup> Plug-in Switch Module

### WIRELESS LIGHTING CONTROLS



#### PROJECT INFORMATION

(	Cata	loa	No.

Project Name

Date

A simple solution for wireless control through any standard outlet. Controlling lamps and electronics in any room is simple when you use Hubbell Controls' *wiSTAR* Plug-In Switch Module.

The module uses radio frequency technology to communicate wirelessly with other *wiSTAR* devices and provide convenient control of lighting and electronic appliances. Simply plug the module into any standard outlet and then plug the lamp or other electronic device into the receptacle on the opposite end. Link the module to a *wiSTAR* switch or occupancy sensor for convenient wireless control.

WIS-PSM

## **PRODUCT FEATURES**

- Provides switching of plug-in electrical loads
- Communicates with other devices to enable energy savings
- Plugs into any standard outlet, no wiring required
- Easily links with wireless sensors and switches
- Five-year limited warranty
- 120-277 Vac



Device Configuration and Manual Control Buttons with LEDs



#### **General Specifications**

Power Supply	120VAC, 50/60Hz	
Power Consumption	1.1W @ full load, 500mW quiescent	
Inputs/Outputs	Standard male plug for power input Standard female plug for controlled output 1 normally open relay Input for accessory tabletop rocker pad Radio Frequency (RF) transceiver 2 Buttons with LEDs for device configuration and manual control	
Maximum Load	General Purpose – 15A @ 120VAC Resistive – 15A @ 120VAC Tungsten – 960W @ 120VAC Ballast - 600W @ 120VAC Motor Load Rating - ½ HP @ 120VAC	
RF Communications	EnOcean 902 MHz	
Transmission Range	80ft. (25m)	
Dimensions	4.09" H x 1.85" W x 1.26" D (104mm x 47mm x 32mm)	
Cord Lengths	Plug cord: 3ft. (91.4cm) Outlet cord: 1 ft. (30.5cm)	
Weight	12.3oz. (348g)	
Mounting	Free standing, or mounts to wall using included mounting plate	
Environment	Indoor use only 32° to 131° F (0° to 55° C) 5% to 95% relative humidity(non-condensing)	
Agency Compliance	Conforms to UL Std. 244A and 1472 Certified to CAN/CSA Std. C22.2 No. 184 FCC: SZV-STM300U IC: 5713A-STM300U	
Warranty	Five-year limited	
Interoperable Products / EEPs (EnOcean Equipment Profiles)	Product Name (EEP #) Rocker Pad Switch (F6-02-02) Key Card Switch (F6-04-01) Window handle (F6-10-00) 1BS Single Input Contact (D5-00-01) Temperature Sensor, 0° to 40° C (A5-02-05) Occupancy Sensor (A5-07-01) Contact, single input (A5-30-01) Central Gateway (A5-38-08)	

# **Ordering Information**



