

radiant Collection radiant® Smart Switch with Zigbee 3.0, White

Part No. WZ3RL10WH



Elevate every experience with Smart Hospitality Solutions by Legrand. Usable on its own or combined with Legrand's complete Smart Hospitality offering, this Smart Switch lets you select custom settings behind-the-scenes to automate and adjust a room's lighting, enhancing the guest experience while also helping you manage energy and cost. As part of Legrand's collections of designer switches and outlets, the Smart Switch with Zigbee 3.0 pairs its advanced functionality with exceptional style, to further set your brand apart. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

Features & Benefits

Automatically turn lights on or off, perfect for enhancing guest comfort and managing energy usage.

Integrate with the Smart Thermostat with Zigbee 3.0 Hub and other Locator light illuminates when switch is off, emitting a devices for a complete Smart Hospitality Solution.

Supports multiple load types such as LED, incandescent, electronic, inductive and 1/2 HP motors

Replaces any standard switch with ease. (Neutral wire required.)

Complete the look with a sleek, screwless wall plate from the radiant® Collection.

Pair with Smart Motion or Door Sensors with Zigbee 3.0 to create scenes based on occupancy levels.

soft glow to help you find it in the dark.

Compatible with Zigbee 3.0, and the older Zigbee 1.2HA standard. Also IEEE 802.15.4 compliant.

Uses a paddle switch for smoother control with a lowprofile aesthetic.

Specifications

General Info

Product Line	Pass & Seymour	Replaced by Part Number	
Color	White	Finish	Textured
Country Of Origin	China	Features	Smart Lighting, Wireless
Switch Type	Paddle	Number of Switches	1
Works With	Zigbee	Application Sector	Hospitality
Warranty Type	2-Year Limited Warranty		

Agencies 0248	cULus Listed	Yes
0248	cULus Listed	Yes
	Amperage	15 A
ogen, Incandescent, LED	Number of Poles	3-Way, Multi-Location, Single Pole
or	Wattage	1800 W
	Operating Temperature	0°-40°C
	or	or Wattage Operating Temperature