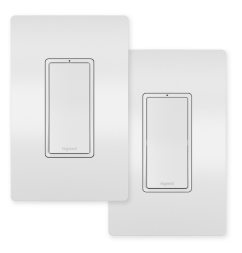


radiant Collection radiant® Easy 3-Way Switch Kit, White Part No. WNREZK10WH



This kit uses a wireless switch to easily add control of a light or fixture from a second location, even in rooms or locations currently without 3-way wiring.

Simply replace the existing light switch with the kit's radiant® Switch (wired), then use the included battery-powered radiant® Wireless Switch to add another point of control wherever it is desired. The Wireless Switch mounts to any wall or surface – without cutting, wiring or tools – using the provided adhesive. The kit's devices come pre-paired to enable multi-location control in seconds.

Want app control? These devices are equipped for enhanced functionality. Simply add a Smart Gateway with Netatmo and use the Legrand Home + Away app to control your lights from anywhere (and much more). For more information visit www.legrand.us/addappcontrol.

Features & Benefits

Uses wireless switch to easily add control of a light from a second location.

First Switch (Wired) Installation: Replaces any standard (wired) switch in as little as 15 minutes.

Second Switch (Wireless) Installation: Mounts to any wall for long-lasting, battery-powered control.

Add a Smart Gateway with Netatmo to controlScrewless Wall Plates included. Coordinate with other designer switcheslights via app, connect to other smart products and and outlets from the radiant® Collection for a cohesive, sophisticatedmore.look.

Specifications

General Info

Product Line	Pass & Seymour	Color	White
Finish	Matte	UPC Number	785007442670
Country Of Origin	China	Number of Switches	1
Works With	Netatmo	Application Sector	Residential/Commercial
Standard	RoHS, FCC, cULus	Warranty Type	1-Year
Туре	Switch		

Listing Agencies / 3rd Party Agencies

cULus Listed	Yes	Regulatory Approvals	Yes
FCC Compliant	Yes		
Additional Information			
RoHS Conformant	Yes	Prop 65 Warning Required	No
Product Has Potential to Contribute to LEED	Yes		
Technical Information			
Connection	Wired, Wireless	Amperage	15 A
Number of Poles	Single Pole, 3- Way, Multi- Location	Indoor/Outdoor	Indoor
Voltage	120 V	Environmental Conditions	95% (relative humidity, non-condensing)