

radiant Collection radiant® Easy Switched Outlet Kit, White

Part No. WNREZK15WH



This kit uses a wireless switch to easily add on-wall control of an outlet, then simply flip the switch to control a plugged-in lamp or small appliance.

To start, replace an existing outlet with the kit's radiant® 15A Outlet (wired). Then use the included battery-powered radiant® Wireless Switch to add on-wall control wherever it is desired. The Wireless Switch mounts to any wall or surface – without cutting, wiring or tools – using the provided adhesive. The devices come pre-paired, letting you add switch 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. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

Features & Benefits

Easily adds on-wall control of lamps or small appliances.

Outlet (Wired) Installation: Replaces any standard (wired) outlet in as little as 15 minutes

One outlet is switch controlled, the other is always on.

Screwless Wall Plates included. Coordinate with other designer switches and outlets from the radiant® Collection for a cohesive, sophisticated look.

Ready to install, no configuration needed.

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

Add a Smart Gateway with Netatmo to control lights via app, connect to other smart products and more.

Specifications

General Info Product Line Pass & Seymour Replaced by Part Number Color White Finish Matte Number of Switches Country Of Origin China Works With Netatmo Application Sector Residential/Commercial RoHS, FCC, Standard Warranty Type 1-Year cULus

Туре	Duplex, Tamper- Resistant		
Listing Agencies / 3rd P	Party Agencies		
cULus Listed	Yes	Regulatory Approvals	Yes
FCC Compliant	Yes		
Additional Information			
RoHS Conformant	Yes	Product Has Potential to Contribute to LEED	Yes
Technical Information			
Connection	Wireless, Wired	Amperage	15 A
Indoor/Outdoor	Indoor	Voltage	120.0 V
Environmental Conditions	95% (relative humidity, non- condensing)		