# **L**legrand<sup>®</sup>

radiant Collection radiant® Smart Outlet, Wi-Fi, Nickel Part No. WWRR15NICCV2

Take comfort in the convenience of controlling your lights and appliances, from any smart device, from anywhere. The Smart Outlet, Wi-Fi enables you to control your lights, appliances and more, from any smart device. Or, just ask Alexa or Google to turn it on for you. Combining classic design and advanced functionality with simple connection among existing smart home solutions using your home's wireless network, Smart Lighting from the radiant® Collection lets you control power and set the exact lighting you want – when and where you need it.

## Features & Benefits

Control lamps or appliances from smart phones and tablets with the Smart Lights app. Even schedule them to turn on/off automatically, create groups or set scenes.	Perfect for gaining app-based control of lamps, curling irons, fans, and other small appliances.
Installs easily in place of an existing outlet, neutral wire required. One outlet is Wi-Fi controlled, the other is always on.	Optional control of downstream outlets.
Just ask Amazon Alexa or Google Assistant to turn on the outlet.	More color options available to fit any style.
Screwless Wall Plate included. Coordinate with other designer switches and outlets available from the radiant® Collection for a cohesive, sophisticated look.	

# Specifications

#### General Info

Product Line	Pass & Seymour	Color	Nickel
Country Of Origin	China	Number of Receptacles	2
Features	Wireless	Works With	Amazon Alexa, Google Assistant
Outlet Type	Indoor, Residential, Wi- Fi Ready	Application Sector	Residential/Commercial
Standard	Yes	Warranty Type	1-Year Limited Warranty
Туре	Tamper-Resistant		

### Listing Agencies / 3rd Party Agencies

cULus Listed	Yes	Regulatory Approvals	Yes	
FCC Compliant	Yes			
Additional Inform	nation			
RoHS Conformant	Yes	Product Has Potential to Contribute to LEED	Yes	
Technical Information				
Number of Gangs	1	Amperage	15 A	
Indoor/Outdoor	Indoor	Mounting Type	Box	
Voltage	125.0 V			