

radiant Collection radiant® Smart Tru-Universal Dimmer with Netatmo, Nickel Part No. WNRL50NI



Through Tru-Universal technology, this smart dimmer switch works with virtually any 120V dimmable bulb or fixture. Pair with a radiant Wireless Smart Dimmer with Netatmo to gain easy 3-way control. Smart Lighting lets you set the exact lighting you need, from anywhere, adding safety and convenience to your home. And delivering it all with unprecedented range and reliability, adorne® with Netatmo leverages leading Netatmo technology to provide an ideal solution for larger homes with many smart products. Start with the Smart Gateway to establish a robust and dedicated mesh network, then add smart switches, smart dimmer light switches and smart outlets to build a solution that perfectly fits a home's unique space and needs. Screwless Wall Plates from the radiant® Collection included.

Features & Benefits

Smart Gateway REQUIRED.

Works with virtually any 120V dimmable bulb or fixture (excludes 0-10V).

Part of the radiant with Netatmo solution, which flexibly fits a home's unique needs with a variety of supported smart switches, dimmers and outlets (including other wireless switches and dimmers).

Compatible with other smart products through Amazon Alexa, Google Assistant and Apple HomeKit, as well as with home automation systems.

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

Controls and dims lights via smartphones and tablets using the Legrand Home + Control app. Even schedule lights to turn on/off automatically, create groups, set scenes and monitor energy usage.

Installs easily in place of an existing switch or dimmer (neutral wire required). For easy 3-way control, pair it with a Wireless Smart Dimmer with Netatmo.

Features ultra-reliable performance through a robust and dedicated mesh-network. (Established by the Smart Gateway.)

More color options available to fit any style, including finishes to match current hardware and lighting trends.

Specifications

General Info

| Product Line | Pass & Seymour | Color | Nickel |
|--------------|----------------|------------|--------------|
| Finish | Metallic | UPC Number | 785007290103 |

| Country Of Origin | China | Features | Locator Light, Smart Lighting, With Netatmo |
|-----------------------|---|---|--|
| Switch Type | Digital, Multi-Location, Paddle, Single Pole 3-Way | Number of Switches | 1 |
| Works With | Amazon Alexa, Apple Home Kit, Google Assistant | Application Sector | Hospitality, Residential |
| Warranty Type | 1-Year Limited Warranty | Туре | Dimmer |
| Dimensions | | | |
| Product Width US | 1.73 in | Product Height US | 4.19 in |
| Product Length US | 1.53 in | | |
| Listing Agencies / 3r | d Party Agencies | | |
| cULus ListingNumber | E95219 | cULus Listed | Yes |
| FCC Compliant | Yes | | |
| Additional Informatio | on | | |
| RoHS Compliant | Yes | Product Has Potential to Contribute to LEED | Yes |
| Technical Informatio | n | | |

| Load Rating | 120V 250W 2.1A (CFL - Reverse Phase Only), 120V 250W 2.1A (EFL - Reverse Phase Only), 120V 250W 2.1A (ELV - Reverse Phase Only), 120V 250W 2.1A (LED - Reverse Phase Only), 120V 450W (ELV - Reverse Phase Only), 120V 450W (Halogen - Reverse Phase Only), 120V 450W (Incandescent - Reverse Phase Only), 120V 450W 3.8A (CFL - Forward Phase Only), 120V 450W 3.8A (EFL - Forward Phase Only), 120V 450W 3.8A (LED - Forward Phase Only), 120V 700W (Halogen - Forward Phase Only), 120V 700W (Incandescent - Forward Phase Only) | Seismic Tested | No |
|-----------------------|---|-----------------------|---|
| Dimming Compatibility | Forward or Reverse Selectable Phase | Frequency Rating | 60 Hz |
| Number of Wires | 4 | Number of Gangs | 1 |
| Bulb Compatibility | CFL, Fluorescent, Halogen, Incandescent, LED | Number of Poles | Multi- Location, Single Pole 3-Way |
| Wire Size | #14 - #10 AWG | Requires Neutral Wire | Yes |
| Indoor/Outdoor | Indoor | Mounting Type | Wall Box |
| Wire Connection Type | Flying Leads | Voltage | 120 VAC |