La legrand®

radiant Collection Discontinued - In-Wall Tru-Universal RF Dimmer, Light Almond Part No. LC2101LA



The radiant collection is a step up from the standard with simple, classic options in wiring devices, home automation controls and screwless wall plates that complement today's homes.The In-Wall Tru-Universal Dimmer operates all dimmable lighting types and loads using the home's existing electrical wiring. Its patented Tru-Universal technology automatically adapts to any load or combination of loads attached to it, eliminating flicker, early dropout, or pop-on deficiencies which can plague other non-adaptive dimmers. Legrand's RF Lighting Control switches and dimmers also integrate with the Intuity home automation system by Legrand for unified control of lights, security, audio, and more.radiant Screwless Wall Plate not included. Check out the RF Lighting Control mobile app.

Features & Benefits

Part of the radiant: collection.	Works with any 120V dimmable lamp, load and fixture. from the mobile app
Provides a 700W load rating in 1-gang installations, 600W in 2-gang, and 500W in 3-gang	Easy-to-install using a home's existing electrical wiring
Integrates with Legrand's intuity and third party home automation systems	Patented 900 MHz RF communication protocol avoids interference with other devices, such as cordless phones and baby monitors
Fully compatible with the adorne: Wi-Fi Ready lighting control devices	Available in white, light almond and nickel colors
Voice activated control with Google Assistant and Amazon Alexa	

Specifications

General Info

Product Line	On-Q	Color	Light Almond
UPC Number	804428032649	Country Of Origin	China
Features	Indicator Lights, Smart Lighting, Wireless	Switch Type	Paddle
Number of Switches	1	Works With	Amazon Alexa, Control4, Elan, Google Assistant, Radio Frequency, RTI, URC
Warranty Type	1-Year Limited Warranty		

Technical Information

Bulb Compatibility	CFL, Fluorescent, Halogen, HID, Incandescent, LED, Universal, Xenon	Number of Poles	Multi-Location
Wattage	700 W	Mounting Type	Box
Voltage	120.0 V		