

radiant Collection radiant® Smart 3-Way Dimmer Hub Kit with Netatmo, White Part No. WNRKH53WH



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, radiant® with Netatmo leverages leading Netatmo technology to provide an ideal solution for larger homes with many smart products. Kit includes a Smart Surface-Mount Gateway (WNRH2WH), a Smart Tru-Universal Dimmer (WNRL50WH) and a Wireless Smart Dimmer (WNRL63WH) with Netatmo, plus Screwless Wall Plates. Establish a dedicated network with the Gateway, then install the Smart Tru-Universal Dimmer in place of an existing switch/dimmer for control of lights, from anywhere, through the Legrand Home + Control app. A Tru-Universal Dimmer, it works with virtually any 120V bulb or fixture. To gain easy 3-way dimming control, mount the Wireless Smart Dimmer to any wall or surface - no wiring or cutting required. Add more Smart Switches, Dimmers and Outlets with Netatmo (up to 98 per Gateway) to expand your system.

Features & Benefits

Includes everything you need to install smart, 3-way control

Features ultra-reliable performance through a robust and dedicated mesh-network that actually strengthens with every ""with Netatmo"" device you add

Smart Tru-Universal Dimmer works with virtually any 120V dimmable bulb or fixture (excludes 0-10V)

Long-lasting and battery-powered, the Wireless Smart Dimmer pairs with a Smart Tru-Universal Dimmer and mounts to any wall or surface for easy 3-way control of lights. Adhesive included

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 wireless switches and dimmers)

The foundation of a radiant with Netatmo solution, the surface-mount Gateway is cleverly designed to install easily beside an existing single-gang switch or outlet, no back box or network wiring required

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

Smart Tru-Universal Dimmer installs easily in place of an existing switch or dimmer (neutral wire required)

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

Specifications

General Info

Product Line	Pass & Seymour	Replaced by Part Number	
Color	White	Finish	Matte

China	Features	Smart Lighting, Wireless, With Netatmo
Residential/Commercial	Standard	RoHS, FCC, IC, UL, cULus
1-Year Limited Warranty	Туре	Dimmer
arty Agencies		
E60730-1	cULus Listed	Yes
Yes		
Yes		
LED/CFL/EFL (REV): 250W, 2.1A, LED/CFL/EFL (FWD): 450W, 3.8A, Incandescent, Halogen & ELV (FWD): 700W, Incandescent, Halogen & ELV (REV): 450W, MLV (FWD): 500VA	Compatibility	Amazon Alexa, Apple HomeKit, Google Assistant
120V 1100W (Halogen), 120V 1600VA (MLV), 120V 16A (Fluorescent), 120V 2000W (Incandescent), 120V 450W (CFL), 120V 450W (LED), 120V 5A (Fan Control), 120V 700W (ELV), 120V 8A (EFL)	Lighting Types	Incandescent/Halogen/LED
120 V	Load	Tru-Universal
95% (relative humidity, non- condensing		
	Residential/Commercial 1-Year Limited Warranty arty Agencies E60730-1 Yes LED/CFL/EFL (REV): 250W, 2.1A, LED/CFL/EFL (FWD): 450W, 3.8A, Incandescent, Halogen & ELV (FWD): 700W, Incandescent, Halogen & ELV (REV): 450W, MLV (FWD): 500VA 120V 1100W (Halogen), 120V 1600VA (MLV), 120V 16A (Fluorescent), 120V 2000W (Incandescent), 120V 2000W (Incandescent), 120V 700W (ELV), 120V 8A (EFL) 120 V 95% (relative humidity, non-	Residential/Commercial 1-Year Limited Warranty Type arty Agencies E60730-1 CULus Listed Yes Yes LED/CFL/EFL (REV): 250W, 2.1A, LED/CFL/EFL (FWD): 450W, 3.8A, Incandescent, Halogen & ELV (FWD): 700W, Incandescent, Halogen & ELV (REV): 450W, MLV (FWD): 500VA 120V 1100W (Halogen), 120V 16A (Fluorescent), 120V 450W (CFL), 120V 450W (LED), 120V 5A (Fan Control), 120V 700W (ELV), 120V 8A (EFL) 120 V Load 95% (relative humidity, non-