

Specification Sheet: rNET Wall Switches and Wall Stations

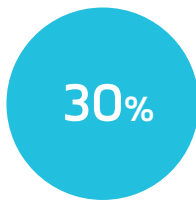
Cost-Effective and Secure Control

Revolution Lighting wall switches and wall stations provide users simple, aesthetically appealing, intuitive ways to control lighting fixtures. They can be used as stand alone components managing fixtures on just a given circuit or integrated into the rNET platform to provide control of an unlimited number of fixtures. As part of the rNET platform they can invoke any number of scenes, walk through a scene list, control groups of fixtures or, with the wall station, give you visual feedback.

APPLICATIONS

- Offices
- Hallways
- Classrooms
- Restrooms
- Locker Rooms
- Conference Rooms
- Warehouses
- Lecture Halls
- Gymnasiums
- Utility Rooms
- Data Centers
- Kitchen Areas

CAN DECREASE ENERGY USAGE BY



vs. Uncontrolled Lighting

WARRANTY



Our Industry-Leading 5-Year Limited Warranty Guarantees Unsurpassed Quality



rNET-WS-HV-P-1 / rNET-WS-P-3



rNET-WS-HV-Z-S



rNET-WS-HV-Z-TW / rNET-WS-HV-Z-TB



rNET-WS-LV-Z-RW / rNET-WS-LV-Z-RB



rNET-WS-LV-Z-TW / rNET-WS-LV-Z-TB



rNET-WS-W



rNET-WS-POE-W / rNET-WS-POE-C (use with rPDG only)

PRODUCT BENEFITS

- Simple intuitive control of fixtures
- Works with occupancy, vacancy and daylight sensors through the rNET platform
- Usable in stand-alone configuration or with rNET platform
- Support for simple on/off, dimming or invocation of scenes (wall stations)
- Meets ASHRAE, IECC and CA-T24 energy code standards
- Ability to affect color temperature (CCT) with rNET platform
- Supports high voltage (120-277VAC) or low voltage (24VDC) and 0-10V or phase dimmable outputs

ORDER LOGIC (Ex. rNET-WS-HV-Z-S)

Product Description	Voltage	Control Method	Other
rNET-WS = Revolution Network Controls Wall Switch/Wall Station	HV = High Voltage Dimmer (120VAC)	P = Phase Dimming	- 1 = Single Pole
			- 3 = Three Way
		Z = 0-10V Dimming	- T = Touch Dimmer
			- S = Slide Dimmer
			- TB = Touch Dimmer (Black)
	LV = Low Voltage Dimmer (24VDC)	Z = 0-10V Dimming	- TW = Touch Dimmer (White)
			- RB = Black Rotary Dimmer
		LV = Low Voltage	- RW = White Rotary Dimmer
			- S4 = 4 Scene Button (Color options and markings included)*
			- XX = None
W = Wireless/Self Powered	XX = None	- XX = None	
POE = Powered over Ethernet Tablet	W = WiFi	- XX = None	
	C = Cat5 cable	- XX = None	

*Custom color and engraving available for each of the 4 buttons.