Commercial Wireless PowPak. plug-in dimming and appliance modules



Shown above: 1-receptacle PowPak plug-in dimming module in White (MRF2-3PD-1-WH)

Available finishes

Use **BOLD** color code in model number (Example: MRF2-3PD-1-<u>**BL**</u>)

Matte finishes







Black

Features and capacities

- Uses Lutron reliable Clear Connect® radio frequency (RF) technology, which provides reliable RF communication with Pico® wireless remotes (see p. 178) and Radio Powr Savr® wireless sensors (see pp. 198 and 202).
- Combine up to 10 wireless devices (dimmers, switches, sensors, and/or wireless remotes)
- · Easy to install, requires no wires or tools
- · Available in 1- or 3-receptacle models
- Simple, button-press programming to associate with Radio Powr Savr sensors and Pico wireless remotes
- Male plug on 24 in (610 mm) cord
- Female receptacle on 6 in (150 mm) cord
- Communicates at 434 MHz frequency

Direct load type compatibility

PowPak plug-in dimming module (dimming mode)

Incandescent/halogen lighting

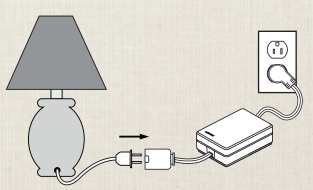
PowPak plug-in dimming module (switching mode)

- Incandescent/halogen lighting
- ♥/♥ CFL/LED lighting (screw-base)
- Magnetic low-voltage lighting
- Electronic low-voltage lighting

PowPak plug-in appliance module

General purpose

Installation



Plug-in dimming modules



 Can be converted into a switching module for control of other lighting loads

Incandescent/halogen dimming modules

Plug-in dimming modules*

| 1 receptacle cord | MRF2-3PD-1- XX 1 |
|-------------------|-------------------------|
| 120V 300W | |
| 3 receptacle cord | MRF2-3PD-3- XX 1 |
| 120V 300W | |

Plug-in appliance modules



- Switches up to 15A of general purpose load (1/2HP motor load)
- Features Lutron patented Softswitch® technology to prevent the relay contacts from arcing, extending the average life of the switch to 1,000,000 operations

Switching modules

| MRF2-15APS-1-XX1 |
|---------------------------|
| |
| MRF2-15APS-3- XX 1 |
| |
| |

XX1: Matte color codes, see p. 168

 Minimum load required, see product specification for specifics