



SAVANT

Metropolitan Wireless Configurable Keypad - Bi-Phase Dimmer V2

WIB-BKB106V2-00

SKU: 185401 UPC: 863184007155

The Savant Metropolitan Wireless Bi-Phase Dimmer is designed to be manually set to forward or reverse phase dimming types during configuration, allowing for the elimination of visible calibration during reset or power-on. Buttons on the Configurable Bi-Phase Dimmer can be field-configured with up to 8 different layouts and programmed to activate scenes including lighting, shades, climate, AV and other services. Supports 5 GHz and 2.4 GHz Wi-Fi bands. New Roaming Assisted Discovery (RAD) allows multiple keypads to be provisioned to the local network. Simply provision one keypad, enable RAD, then join the other keypads to the network with the push of a button. Faceplates sold separately.

NOTE: Does not support Magnetic Low Voltage (MLV) loads. For MLV loads, ensure that a Forward Phase keypad with MLV compatibility is used.

Features:

- Compatible with a variety of load types - Automatically detects load type and determines the appropriate dimming type
- Field-configurable to accommodate 3, 4, 5 and 6 button layouts. Up to 8 different layout options.
- Nine LED Color Options, configured in Blueprint Lighting Manager
- Ambient Light Sensor - Detects the level of ambient light in the room and adjusts the LED brightness on the front panel
- Communicates with an 802.11 b/g/n wireless network
- Works with the auxiliary control for wired 3-way applications
- Fits standard decorator-style wall plates
- Simple to configure and deploy using Blueprint Lighting Manager