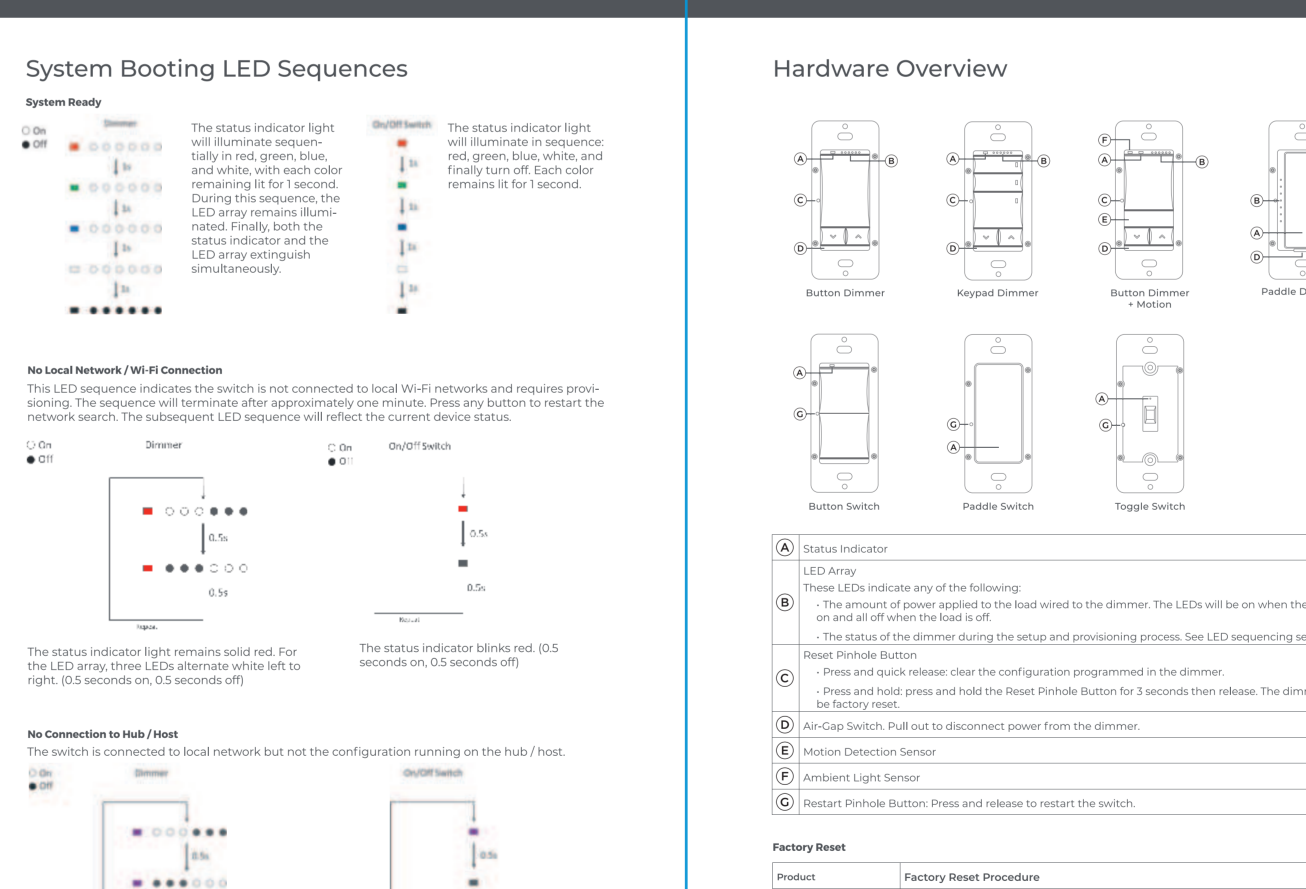


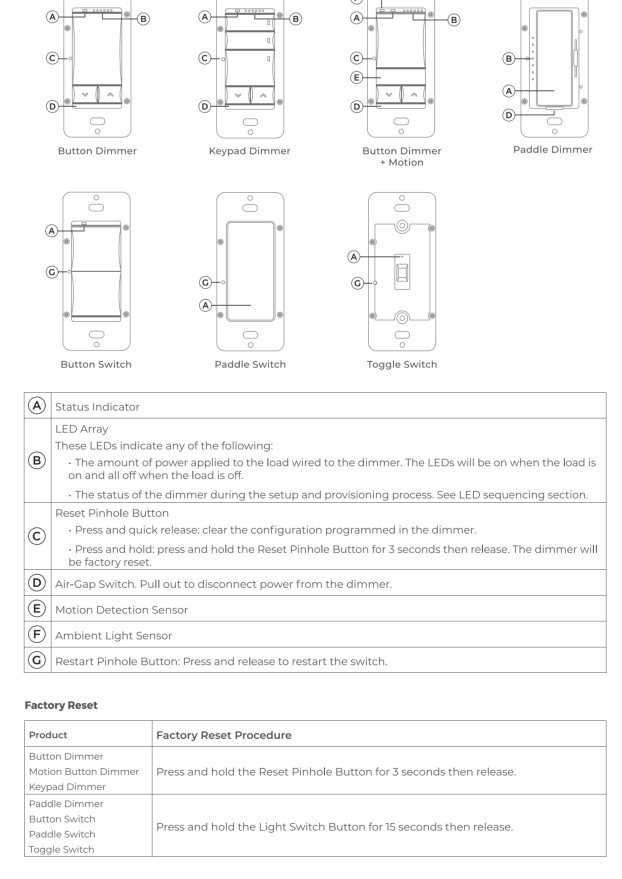
3-Way Installation 3-Way Installation 3-Way Installation Requires additional GE PROSEO Button Switches (sold separately) Requires additional GE PROSEO Button Switches (sold separately) Requires additional GE PROSEO Button Switches (sold separately) Line & Load in the Same Outlet Box Line & Load in the Same Outlet Box Step 1: Label Existing Wires Step 2: Wire Your GE PROSEO Switches Line & Load in Different Outlet Boxes 1. Determine the line and load side, and the 1. Wire the primary GE PROSEO Switch on line 2. Wire aux GE PROSEO switch on the dead-end 3. Go to **Page 5, Step 3** to complete installation. dead leg. The line and load side has wires Step 2: Wire Your GE PROSEO Switches and load side. side. connected to the power source and fixture · Disconnect wires and remove the existing 1. Wire the aux GE PROSEO Switch at line side. 2. Wire the primary GE PROSEO switch at load · Disconnect wires and remove the existing switch. · Disconnect wires and remove the existing · Connect the black wire on the switch to the · Disconnect wires and remove the existing · Connect the black wire on the switch to the 2. Label wires on the line and load side. LINE (black label) wire from wall using a LINE (black label) wire from the wall using a · Combine the black wire on the switch, the · Label the line wire (black) with the black · Connect the black wire on the switch to the yellow wire nut. LINE (black label) wire and the TRAVELER1 label **LINE**. · Combine the white wire on the switch, TRAVELER1 (black label) wire from the wall \cdot Connect the white wire on the switch to the (black label) using a yellow wire nut. the **NEUTRAL** (white label) wire and the · Label the neutral wire (white) with the white TRAVELER1 (black label) wire from the wall · Connect the white wire on the switch to the label **NEUTRAL**. TRAVELER1 (black label) from the wall using using a yellow wire nut. · Connect the white wire on the switch to the **NEUTRAL** (white label) wire from the wall **NEUTRAL** (white label) wire from the wall · Label the wire running to the fixture load using a yellow wire nut. · Connect the yellow wire on the switch to the using a yellow wire nut. (black) with the red label **LOAD**. · Connect red wire on the switch to the **LOAD** TRAVELER2 (red label) wire from the wall · Connect the yellow wire on the switch to the (red label) wire from the wall using a yellow using a yellow wire nut. · Connect red wire on the switch to the **LOAD** TRAVELER2 (red label) wire from the wall · Label the white traveler wire with the black (red label) wire from the wall using a yellow label TRAVELER1. using a yellow wire nut. · Connect the green wire on the switch to the Connect the yellow wire on the switch to the **GROUND** (green label) wire from the wall · Connect the green wire on the switch to the · Label the second traveler wire with the red TRAVELER2 (red label) wire from the wall · Connect the yellow wire on the switch to the using a yellow wire nut. **GROUND** (green label) wire from the wall label TRAVELER2. using a yellow wire nut. TRAVELER2 (red label) wire from the wall using a yellow wire nut. · Cap red wire on the switch using a blue wire · Label the copper/green wire with the green · Connect the green wire on the switch to the using a yellow wire nut. · Cap red wire on the switch using a blue wire label **GROUND**. **GROUND** (green label) wire from the wall · Connect the green wire on the switch to the using a red wire nut. **GROUND** (green label) wire from the wall 3. Label wires on the dead leg side. using a yellow wire nut. · Label the line wire (black) with the black label **LINE**. \cdot Label the copper/green wire with the green label **GROUND**. · Label the white traveler wire with the black label TRAVELER1. · Label the second traveler wire with the red label TRAVELER2. To configure a Button Switch into an aux switch: Once To configure a Button Switch into an aux switch: Once First release the Reset Pinhole Button, then release the First release the Reset Pinhole Button, then release the 3. Go to **Page 5, Step 3** to complete installation. Line and Load Side Dead Leg



The status indicator light remains solid purple. The status indicator blinks purple. (0.5 seconds

For the LED array, three LEDs alternate white on, 0.5 seconds off)

left to right. (0.5 seconds on, 0.5 seconds off)





▲ Caution High Voltage

Type 1 Enclosure

Pollution Degree 2

Type 1.B action

Indoor use only

Dimmer Switch

Impulse Voltage: 2500V

FCC Compliance Statement: