LightSync G3 Switch Station
Configurations Details

G3 MZD Switch

G3 Non-Dim Stations

G3 Scene Switch

G3 Scene MZD Switch

LightSync G3 switches are available in 4 switch types: Multi-Zone Dimmer “MZD”, Non-Dim (no designator), Scene switch “S”, and Scene MZD combo “SMZD”

G3 Scene switches activate a Scene with programmed dimmer levels for each zone controlled. Holding a Scene button will “Capture” the current levels. Raise and Lower button are mapped to all Dimmer outputs together. LED Status for Scene buttons are set for “Last Scene” or “Capture”. The “Off” button is programmed as a Scene = 0% and the Dim-to-Off operation is used.

G3 Scene MZD combo stations provides both operations in one device allowing for both Scene activation buttons and a Zone control buttons for individual on/off and dimming. Holding a Scene button will “Capture” the current dimmer levels. Holding a Zone button selects that Zone for individual dimming control with the Raise and Lower buttons. LED Status is set for “Last Scene” or “Last Zone” and Relay status for a Zone button.

Dimmer operation is programmed from the 2nd or 3rd LS Address. Pressing the Raise or lower buttons will automatically pass the operation to the the 2nd or 3rd device inputs for dimming control.

Press and hold the Zones button until flashing to select individual zones for dimming control, the Zone button status will flash signifying the selected zones for dimming.