

**EVO Lite** **G3 Color Change Kit**

### Overview

The EVO Lite G3 Color Change Kit allows for simple field modification of a G3 digital switch. The CCK comes as a complete assembly with pre-installed buttons to allow quick and easy replacement. The assembly will come ready to install by replacing the switch frame in your existing G3 switch. The CCK is available in all colors White, Ivory, Light Almond Gray, Black, and Red; and all G3 switch types.



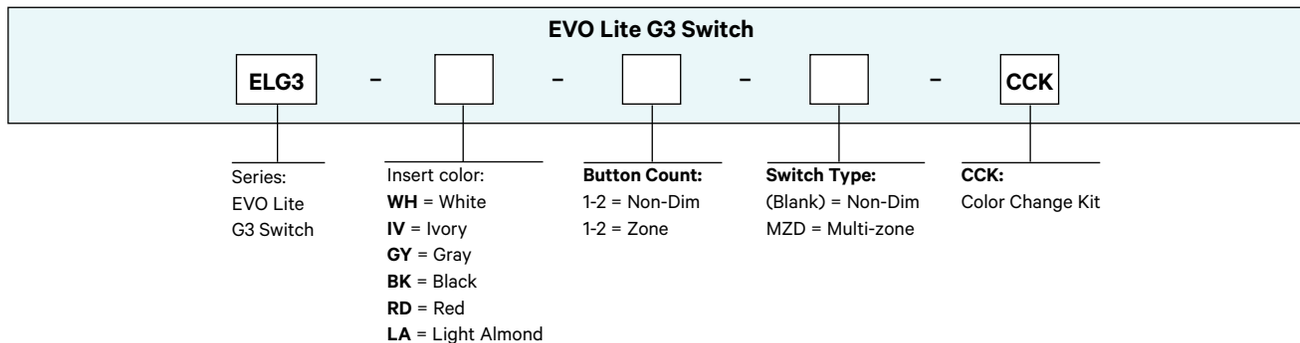
### Features

- **Made in the USA, meets BAA and BABA requirements**
- **Change Kit** available in White, Ivory, Gray, Black, and Red.
- **Switch frame with installed buttons** provided as an assembly.
- **Laser engraving is provided**, and custom engraving is available, Black and Red buttons are pad-printed.
- **Easy field installation**
- **Multi-Zone Dimming** for up to 2 zones and All-Off

### Warranty

Five-Year limited warranty

### Ordering

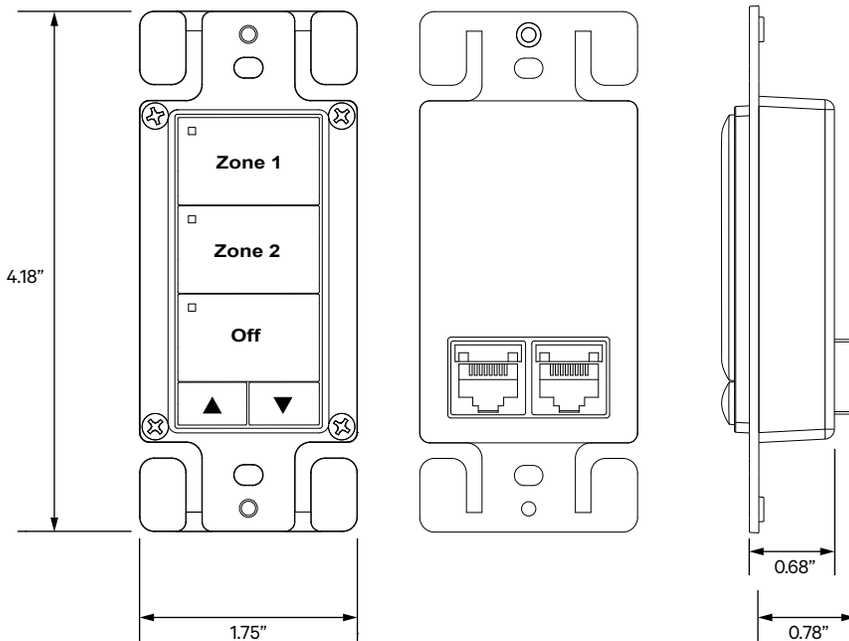


All ILC product configurations are built to be compliant with the Buy American Act of 1933 (BAA) or the Build America Buy America Act (BABA). BABA is the minimum Government compliance requirement for the Build America Buy America standards which is part of the Infrastructure and Investment Jobs Act (IIJA). Individual Government Agencies may have more stringent compliance standards. Please refer to the [DOMESTIC PREFERENCES](#) website or consult the CLS Domestic Preferences team for more information. Components shipped separately may be separately analyzed under domestic preference requirements.

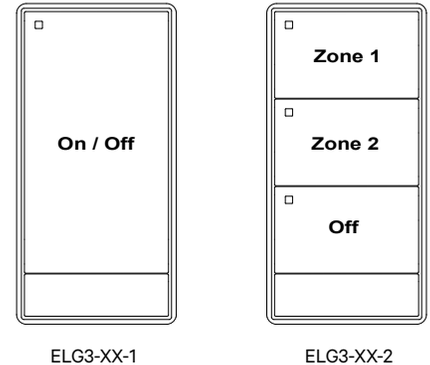
## EVO Lite

## G3 Color Change Kit

## Physical



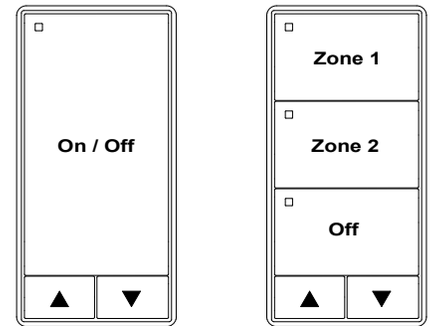
## ELG3 Configurations



ELG3-XX-1

ELG3-XX-2

## ELG3 MZD Configurations



ELG3-XX-1-MZD

ELG3-XX-2-MZD

## Specifications

**Physical:**

- Switch frame and button assembly
- Laser engraving standard as shown, Black and Red buttons are pad-printed
- Custom engraving available

**Electrical:**

- Powered from EVO Lite Power Pack
- Low voltage

**Operating Environment:**

- Location: Interior space
- Operating Temp.: 0° to 55° C
- Humidity: 10% - 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

**Domestic Preferences:**

Domestic preference options to meet BAA or BABA requirements. BABA is the minimum Government compliance requirement for the Build America Buy America standards which is part of the Infrastructure and Investment Jobs Act (IIJA). Individual Government Agencies may have more stringent compliance standards. Please refer to the [DOMESTIC PREFERENCES](#) website or consult the CLS Domestic Preferences team for more information. Components shipped separately may be separately analyzed under domestic preference requirements.

**Certifications and Approvals:**

- UL, cUL
- FCC Part 15

See Technical Bulletin TB0620 for switch plate compatibility.

EVO Lite Digital

G3 Switch

Wiring



EVO Lite System

This diagram shows the the main components and topology of the Intelligent Lighting Controls EVO Lite system. The EVO Lite devices use CAT-5 cable for device to device communications. See EVO Lite design guide for typical wiring data.

