

A Cooper Lighting Solutions busines

www.ilc-usa.com 952.829.1900

LightSync Digital

Wall Sensor Color Change Kit

Overview

The LightSync Digital Wall Sensor Color Change Kit allows for simple field modification of a LSWS digital switch. The CCK comes as a complete assembly with preinstalled buttons to allow quick and easy replacement. The assembly will come ready to install by replacing the switch frame in your existing LSWS switch. The CCK is available in all colors White, Ivory, Gray, Black, Red and Light Almond; and all LSWS switch types Multi-Zone Dimmer, Scene, Scene Multi-Zone Dimmer, or Non-Dim.



Actual colors may vary

Features

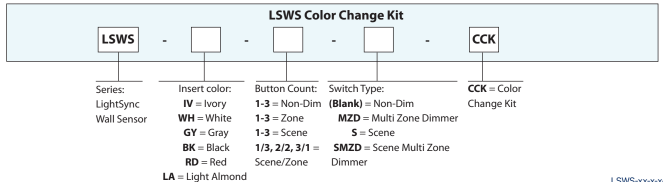
- Made in the USA
- Change Kit available in White, Ivory, Gray, Black, Red and Light Almond.
- Switch frame with installed buttons provided as an
- Laser engraving is provided, and custom engraving is available, Black and Red buttons are pad-printed.
- Easy field installation

- 1 to 3 button zone control configurations
- Multi-Zone Dimming for up to 3 zones and All-Off
- Scene Station with dimming for up to 3 scenes and All-Off
- Scene Multi-Zone-Dimming for up to 3 Senses or Zones (3S/1Z, 2S/2Z or 1S/3Z)
- Internal configuration can be changed at the switch or with diagnostic tool

Warranty

Five-year limited warranty

Ordering



LSWS-xx-x-CCK 2-15-2024 Rev.A







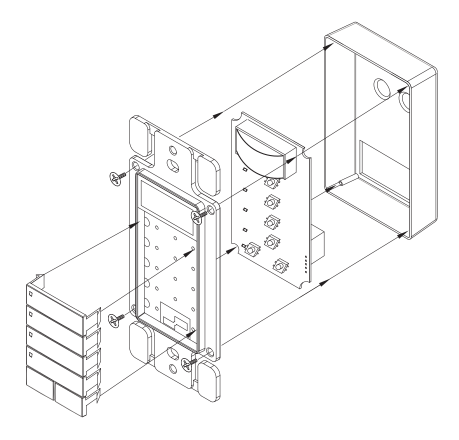
A Cooper Lighting Solutions business

www.ilc-usa.com 952.829.1900

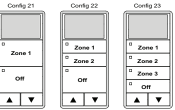
LightSync Digital

Wall Sensor Color Change Kit

Physical

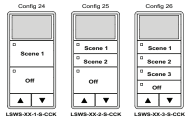


LSWS MZD Switch

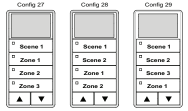


WS-XX-1-MZD-CCK LSWS-XX-2-MZD-CCK LSWS-XX-3-MZD-CC

LSWS Scene Switch

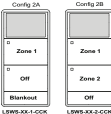


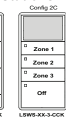
LSWS Scene/MZD Switch



LOWO New Dive Otestions







Specifications

Physical:

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

Operating Environment:

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

Certifications and Approvals:

- UL CUL
- FCC Part 15