

WaveLinx

LITE Battery-Powered Wallstation (WWBL-Series)

Multi-scene, single area dimming battery powered wallstation which provides customized light level for each area

Typical Applications

Office • Education • Hospitality • Retail • Industrial • Manufacturing

Interactive Menu

- Order Information page 2
- Button Options page 2
- Additional Resources page 3
- · Connected Systems page 4
- Product Warranty

Product Certification*







- Meets latest ASHRAE Standard 90.1 requirements
- Meets latest IECC requirements
- · Meets latest CEC Title 24 requirements

Product Features













Overview

The LITE Battery-Powered Wallstation is an integral part of the WaveLinx LITE system and is available in small and large button configurations. The wallstation, powered by two CR123A batteries, is a multi-scene/dimming device which allow users to control the lights within an area/room. The wallstation communicates with the other LITE devices within the area using Bluetooth® 4.2 Low Energy standard.

The wallstation mounts in a standard wallbox (single or multi-gang) suitable for use with standard wallplates (not included). Each wallstation is fully configurable to provide local control in each area. Each button is configured to control a lighting scene for an area and can be modified using the WaveLinx LITE application.

Wallstation models provide default sequence of operations including 50% light level, scene light levels between 30-70% as well as 100% and full off. Two wallstation configurations also include raise/lower buttons to manually adjust the light levels.

Product Features & Benefits

- · Multi-scene selection, raise/lower, off for an area
- Suitable for standard single or multi-gang NEMA wall box
- Utilizes two (2) CR123A alkaline batteries for simple new or retrofit installations
- · Battery life expectancy up to five years
- Clean, elegant and simple control
- Configurable through software no physical adjustments
- WaveLinx LITE is DLC Listed for interior applications meeting the NLC5 Technical Requirements Energy calculations available through WaveLinx CORE



Order Information

WaveLinx LITE Wallstations are accessories to the WaveLinx LITE (WLC) system which may be commissioned via the WaveLinx LITE mobile application. WaveLinx LITE devices are not currently compatible with the WaveLinx Área Controller.

Catalog Number

Standard Wallstation Configurations

Catalog Number	Description
WWBL3-W	WaveLinx LITE Battery-Powered Wallstation, 3 Button, White
WWBL3-RL-W	WaveLinx LITE Battery-Powered Wallstation, 3 Button Raise / Lower, White
WWBL5-RL-W	WaveLinx LITE Battery-Powered Wallstation, 5 Button Raise / Lower, White
Notes	Notes
WaveLinx LITE application required to customize programming for each button.	Suitable for use with standard and Decora wallplates (not included). Complete wallstation - buttons are not field replaceable.

Custom Engraved Wallstation Configurations

Catalog Number	Description
WWBL3-W-ENGRV	WaveLinx LITE Battery-Powered Wallstation, 3 Button, White, Custom Engraved
WWBL3-RL-W-ENGRV	WaveLinx LITE Battery-Powered Wallstation, 3 Button Raise / Lower, White, Custom Engraved
WWBL5-RL-W-ENGRV	WaveLinx LITE Battery-Powered Wallstation, 5 Button Raise / Lower, White, Custom Engraved
Notes WaveLinx LITE application required to customize programming for each button.	Notes Suitable for use with standard and Decora wallplates (not included). For custom engraving use the configurator tool within the FlashPro Program (CUST-ENGRV). Complete wallstation - buttons are not field replaceable.

Additional Accessories

Wallplates are not included with Wallstations. Please order separately.

Catalog Number

Catalog Number	Description
PJS26W	1 Gang Screwless Faceplate, White
PJS262W	2 Gang Screwless Faceplate, White
PJS263W	3 Gang Screwless Faceplate, White
PJS264W	4 Gang Screwless Faceplate, White
PJS265W	5 Gang Screwless Faceplate, White



WWBL3-W





Standard button engraving for each wallstation

Default engraving & light levels

Scene 3 = 50% Scene 1 = 100% Scene 2 = 70% Scene 4 = 30% **Button 3** Increase 1% (per press)
Increase 15% (per sec)
Decrease 1% (per press)
Decrease 15% (per sec) Raise / Lower / OFF buttons

ტ

Lowers Area light level

Button programming options via WaveLinx Lite Mobile Application

Scene Selection Zone Level Raise Level Lower Level No Action

Required Accessories

Download and register the WaveLinx LITE mobile application from either the Google Play or Apple Store. This mobile application can be used to form a lighting network - creating control zones, occupancy sets, setting occupancy or vacancy modes of operation, configuring daylighting, etc.







WaveLinx

LITE Battery-Powered Wallstation

Product Specifications

Mechanical

Size: 4.2"H x 1.8"W x 1.5"D (107mm x 45mm x 39mm)

Environment:

- Operating temperature: 32°F to 113°F (0°C to 45°C)
- Storage temperature: 32°F to 167°F (0°C to 75°C)
- · Relative humidity operating: 5% to 95% non-condensing
- · For indoor use only

Mounting: Standard decorator opening (wallplate not included)

Color: White

Power supply type: Utilizes two (2) CR123A alkaline batteries (included)

Hardware Specifications

Status Indicators:

- · Single indicator LED
- · LED functionality (active for 3 seconds after action)
 - · Indication of wireless network join request
 - · Indication of wireless network connection
 - · Scene indication of operations

Button Configuration:

- · 3 Button
- · 3 Button with Raise / Lower
- · 5 Button with Raise / Lower

Software Specifications

- · Each button programmable to trigger Scene or Zone
- Default values when joined to a network (area) via WaveLinx LITE application
- Models available with dominant button 50% light level
- Secure firmware upgrade OTA from mobile application

Wireless Specifications

Radio: 2.4GHz

Standard: IEEE 802.15.1 - Bluetooth® 4.2 Low Energy (BLE)

Transmitter Power: +7dBm

Range: Device to device; 100ft (30m) LOS (best practice) Note - metal wallplates will reduce wireless range

System Performance

Maximum number of nodes supported: Best practice of 40 devices, maximum of 50 devices per commissioned network

Standards/Ratings*

- · FCC Part 15, Subpart B & C
- · Meets latest ASHRAE Standard 90.1 requirements
- · Meets latest IECC requirements
- · Meets latest CEC Title 24 requirements
- · NEMA WD-7 and NEMA 4 compliant
- · CA Title 20 and Prop 65 compliant
- · RoHS
- · WaveLinx LITE is DLC Listed for interior applications meeting the NLC5 Technical Requirements

- · This product is not intended to be used in applications involving the use of ammonia-based or VOC cleaners.
- · Use of ammonia-based or VOC cleaners on this device must be avoided. Prolonged use may cause loss of integrity and expose electrified components. If this occurs, turn OFF power to the unit and replace.
- · For detailed cleaning guidelines please refer to: Controls Care and Maintenance instructions at the end of this document.

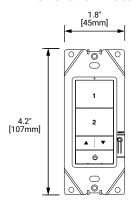
Warranty

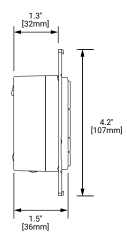
Five year warranty standard



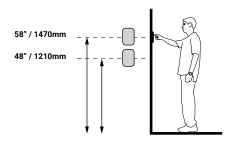
LITE Battery-Powered Wallstation

Dimensional Details



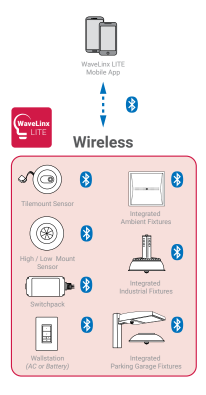


Mounting Height



System Diagram:

This diagram shows the the main components and topology of the WaveLinx system with LITE devices. The WaveLinx LITE devices use standardized IEEE 802.15.1 (Bluetooth® 4.2 Low Energy) mesh technology for device to device communications without the requirement of a gateway. The WaveLinx LITE enabled luminaires provide out-of-the-box functionality for independent operation when energized. With the use of the WaveLinx LITE mobile application with MyApps secure cloud portal access, groups of independent luminaires may be created and maintained with areas, control zones, and occupancy sets. WaveLinx LITE devices are not currently compatible with the WaveLinx Area Controller.



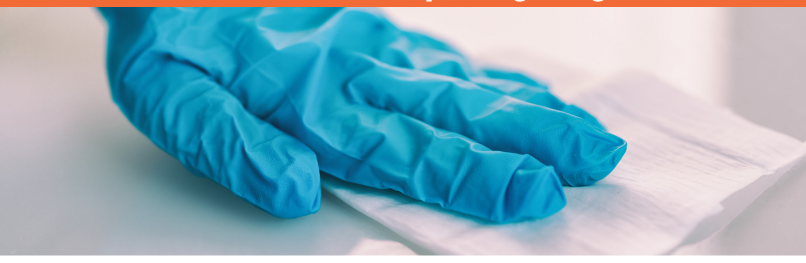




Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800

www.cooperlighting.com

Cooper Lighting Solutions



Cooper Lighting Solutions has developed recommended guidelines for cleaning our products that will not impact the operation or finish of the product.

Recommended cleaning tips:

- · Never spray any fluids directly into the device.
- Use of ammonia-based or VOC cleaners on this device must be avoided. Prolonged use may cause loss of integrity and expose electrified components. If this occurs, turn OFF power to the unit and replace.
- Use a damp rag or single-use wipe to avoid excess liquid penetrating the device.
- · Be sure to wipe up remaining excess liquid after cleaning.
- Ensure the cleaning agent used does not have harsh chemicals such as bleach, ammonia, highly alkaline or concentrated acids (such as hydrochloric acid that can be found inhousehold cleaners such as toilet bowl cleaners, bathroom tile and porcelain cleaners) as they could damage the device, causing them to become brittle and discolored.
- Cooper Lighting Solutions recommends the use of a mild liquid detergent and water to clean the devices. Single use wipes (e.g. Lysol brand or equivalent) are acceptable to use for cleaning the devices, however the single-use wipes cannot contain bleach, ammonia, highly alkaline or concentrated acids.

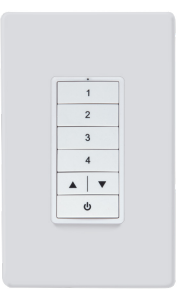


image for reference only

⚠ WARNING

This product is not intended for use in applications involving the use of ammonia-based or VOC cleaners.

Prolonged use may cause loss of integrity and expose electrified components.

If this occurs, turn OFF power to the unit and replace.

Recommended cleaning instructions:

- · Never spray any fluids directly into the device.
- Apply the mild liquid detergent to a damp cloth or paper towel. Single use wipes (e.g. Lysol brand or equivalent) are
 acceptable to use for cleaning the devices, however single-use wipes cannot contain bleach, ammonia, highly alkaline
 or concentrated acids.
- · If excess liquid is present, remove by wringing out the cloth or paper towel to avoid liquid penetration into the device.

5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172

- Clean the Cooper Lighting Solutions device by wiping over the surface with the damp cloth.
- Remove an excess liquid remaining on the device with a dry cloth or paper towel.

