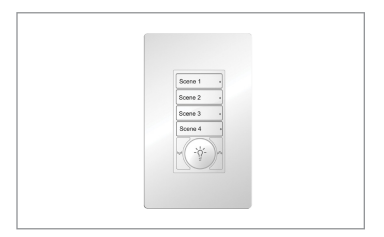
Project	Catalog #	Туре	
Prepared by	Notes	Date	



WaveLinx Wired

CLS Wallstation

Digital wired wallstation with iCANnet communication, configurable buttons with LEDs indicating scene/light level selection.

Typical Applications

Office • Education • Hospitality • Retail • Industrial • Manufacturing

Interactive Menu

- Ordering Information page 2
- Wiring Diagrams page 3
- Additional Resources page 4
- Connected Systems page 5
- · Product Warranty

Product Features







Top Product Features

- · Configurable through software, no physical adjustments necessary
- · Create virtual groups for flexible configurations
- · Suitable for standard single or multi-gang NEMA wallbox installation with decorator style wallplates

0.25" [6.4mm]

· Multi-scene selection, raise/lower, toggle on/off for a zone or area

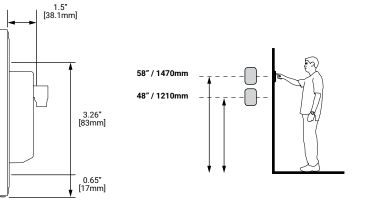
Dimensional Details

3.25" [83mm] 3.25" [83mm] Scene 3 4.75" [121mm] 4.75" [121mm] Scene 4 Scene 3

· 10 standard button configurations

· Mounts to standard NEMA style Backbox, standard decorator insert size

Mounting Height





WaveLinx Wired CLS Wallstation

Order Information

SAMPLE ORDER NUMBER: CLS-1TLB-RL-W

Catalog Number

Series	Number of Buttons	Button Size	Raise/Lower/ON/OFF	Color	Button Engraving
CLS = INEO Series	1-3 = Large Buttons (TLB), no Raise/Lower, On/Off 1-2 = Large Buttons (TLB), Raise/Lower, On/Off 2-6 = Small Buttons (TSB), no Raise/Lower, On/Off 2-4 = Small Buttons (TSB), Raise/Lower, On/Off	TLB = Large Buttons TSB = Small Buttons	Blank = No Raise/Lower/ON/OFF RL = Raise/Lower/ON/OFF	W = White B = Black V = Ivory	BLANK = Standard Engraving ENGRV = Customer Specified Engraving
					Notes For custom configurations or custom engraving, use the configurator tool within the FlashPro tool.

Buttons Only

Catalog Number

Series	Number of Buttons	Button Size	Raise/Lower/ON/OFF	Color	Button Engraving
CLS-BTS = INEO Series - BUTTONS ONLY	1-3 = Large Buttons (TLB), no Raise/Lower, On/Off 1-2 = Large Buttons (TLB), Raise/Lower, On/Off 2-6 = Small Buttons (TSB), no Raise/Lower, On/Off 2-4 = Small Buttons (TSB), Raise/Lower, On/Off	TLB = Large Buttons TSB = Small Buttons	Blank = No Raise/Lower/ON/OFF RL = Raise/Lower/ON/OFF	W = White B = Black V = Ivory	BLANK = Standard Engraving ENGRV = Customer Specified Engraving
					Notes For custom configurations or custom engraving, use the configurator tool within the FlashPro tool.

Description	Image	Description	Image
1 Large Button CLS-1TLB-W		2 Small Buttons CLS-2TSB-W	Manar d
1 Large Button Raise & Lower ON/OFF CLS-1TLB-RL-W		2 Small buttons ON/OFF Raise & Lower CLS-2TSB-RL-W	mi nor
2 Large buttons CLS-2TLB-W		4 Small buttons CLS-4TSB-W	Manual III
2 Large buttons Raise & Lower ON/OFF CLS-2TLB-RL-W		4 Small buttons ON/OFF Raise & Lower CLS-4TSB-RL-W	111
3 Large buttons ON/OFF CLS-3TLB-W	No. No.	6 Small buttons CLS-6TSB-W	March I

 $\star One \ single \ gang \ color \ matching \ wallplate \ included$



WaveLinx Wired CLS Wallstation

Overview

Ineo is the specification grade range of wallstations that combine the easiest user interface in the industry with a large circular ON/OFF button, a universal module with up to 10 button configurations, large or small button options, and engraving.

Designed to fit with standard decorator wallplates, Ineo wallstations can be ganged together to meet specific project needs. Individual buttons have backlight indicator lights and strong tactile feedback.

Ineo is the clean, elegant, and simple way to control lighting on your project.

Product Specifications

Functionality

- 4 different styles of button caps that can be used to construct a wide range of derivatives:
 - Scene
 - Raise
 - Lower
 - ON/OFF
- · Choice of large or small button caps
- · Buttons available with standard or custom engraving
- ON/OFF switch (Lightbulb icon certain configurations)
 Double tap of the On/Off switch overrides the fade time
- Flash memory for future proof upgradeability
- · Variable fade times programmable from 0.1 seconds to 60 minutes per button
- · Network Communication using iCANnet (iCANbus)
- A range of ten standard wallstation templates can be selected via the Source Controller for easy configuration
- Using software each button can be configured to perform the following functions:
 - · Scene Selection
 - · Scene Raise/Lower
 - · Zone/Channel Raise/Lower
 - Toggle ON/OFF
 - · Open/Close (for curtains, blinds, and partitions)
 - · Raise/Lower (motorized screens/blinds)
 - · Sequence control (16 sequences with up to 128 steps)

Mechanical

Operating Environment: 32° F to 104° F (0° C to 40° C)

Humidity: 0% - 95% non-condensing

- Suitable for standard single and multi-gang NEMA wall box with decorator style wallplate
- · All plastic construction with a separate decorator style snap-on surround

Electrical

- · 12 VDC supply voltage via the network
- Digital network connection: Screw terminals with two part connectors, able to accept 16 AWG (1.5mm) stranded or solid wire
- Tested to withstand 12kV electro-static discharge without damage or memory loss
- Configuration: Universal module allows for 10 unique button inserts to be added at anytime and configured through software

Standards/Ratings

- · Manufactured in an ISO 9001 certified factory
- · Meets ASHRAE Standard 90.1 requirements
- · Meets IECC 2015 requirements
- Meets CEC Title 24 requirements

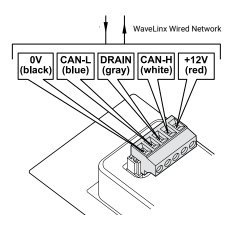
Warning

- 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

Wiring Diagram

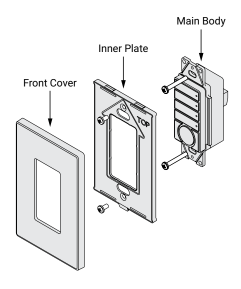


- WaveLinx Wired Network cable type Cooper LCCNP (Non Plenum) Cable or LCCP (Plenum) or Belden 1502R (Non Plenum) or 1502P (Plenum)
- CLS Wallstations require power from a Source Controller or Area Controller or a 15 VDC External Power Supply. Each Source Controller or Area Controller can power up to 10 wallstations/devices over a 1000 foot distance. For more than 10 wallstations/devices per Source Controller or Area Controller add a 15 VDC External Power Supply. For wallstations/devices further than 1000 feet from a Source Controller or Area Controller add a 15 VDC External Power Supply.
- 100 Devices per physical segment on the WaveLinx Wired Network, maximum segment distance of 1000m/3200ft. A network bridge (BN-2-NA) can be added to combine more than 100 devices together (up to 65,000 total) and to extend network cable distance.



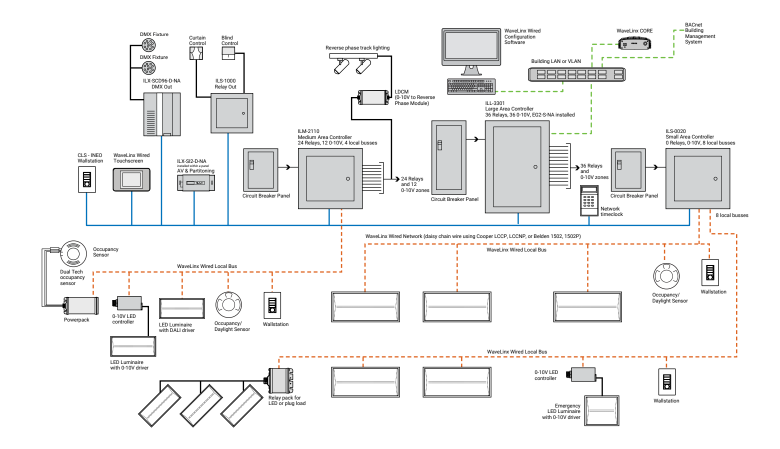
WaveLinx Wired CLS Wallstation

Supplied Parts



System architecture

Complete WaveLinx Wired system



WaveLinx Wired CLS Wallstation

Sample System Topology:

This diagram shows the main components of the WaveLinx wired and PRO wireless connected lighting system.

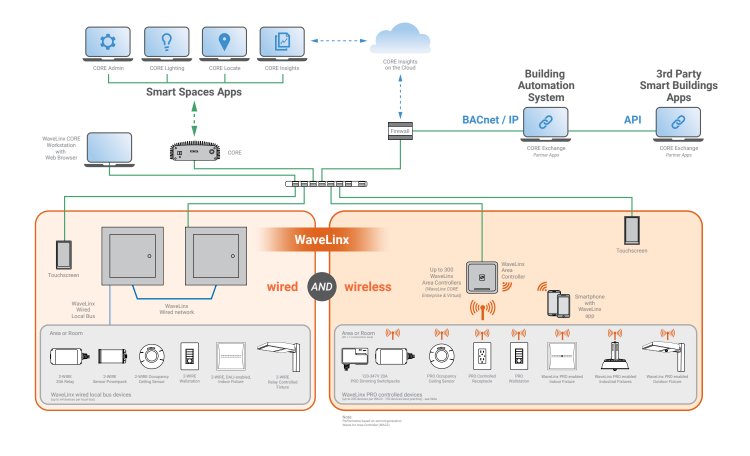
The WaveLinx PRO wireless system communicates using wireless mesh technology based on the IEEE 802.15.4 standard. A PoE LAN connection for each WaveLinx Area Controller (WAC) is required for power and data access to the building lighting

The WaveLinx wired system controls the devices using relay, 0-10V, DMX and the WaveLinx wired digital local bus. The WaveLinx wired system connects to the building LAN using the EG2 module. Each WaveLinx wired area controller communicates on the WaveLinx wired network.

WaveLinx Area Controllers (WAC) and WaveLinx Ethernet Gateways (EG2) communicate with WaveLinx CORE over the Ethernet

Please refer to the WaveLinx PRO Wireless Network and IT Guidance Technical Guide and WaveLinx Wired Network and IT Guidance Technical Guide for more information.



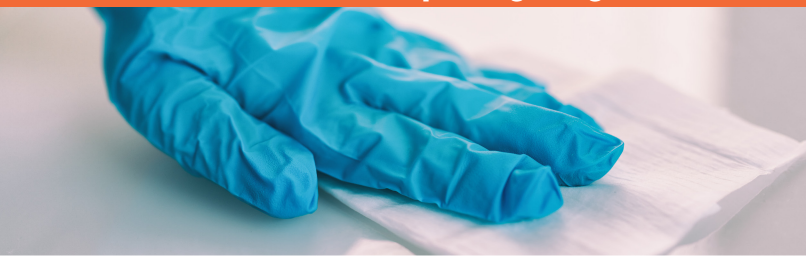




- WaveLinx
- · WaveLinx wired
- VividTune



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.

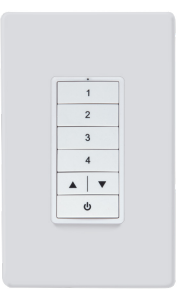


image for reference only

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.

