



### WaveLinx PRO

Wireless Connected Lighting Solutions for Indoor | Outdoor | Industrial **Flexible. Connected. Secure.** 





cooperlighting.com

# WaveLinx PRO

## Flexible, Connected, Secure,

Integrated sensors provide immediate out-of-the-box performance, code compliance and can be configured as a system with other control devices from a secure mobile application.



## Industry-leading technology, in a simple package

WaveLinx PRO provides immediate out-of-the-box functionality while the intuitive mobile application simplifies even the most complex installation. Contractors love the simplified installation saving them time on site.

WaveLinx PRO is the designers choice for offices, schools, healthcare facilities, distribution centers and more.



### Save on installation time and cost

WaveLinx PRO is designed to get you up and running faster. In some cases, it's not even necessary to involve IT.

### Get off the job faster

The commissioning process doesn't need to cause headaches or hang-ups. The WaveLinx PRO built-in features reduce commissioning time by 40% or more.

### Be smart building ready

Gather real-time building data, so you can make more informed decisions and save energy. Data can be easily shared with your building enterprise platform via BACnet and Public API (REST).

### Control it all, from your mobile device

Configure and control your system conveniently through an intuitive mobile application.

# FLEXIBLE INSTALLATION

## Say goodbye to the high costs and complexity of typical addressable control systems

Office

WaveLinx is designed for simplicity and scalability for either standalone or networked applications.

### **Stand-Alone Installation:**

For office spaces within a small to medium scale building.

- IT setup not required
- Out-of-the-box code compliance and fully configurable via mobile app
- Security features for peace of mind

### **Network Installation:**

For entire building connectivity.

- Smart building ready
- Centralized configuration and management
- BACnet/IP and Public API (REST) integration
- Real-time alarms with smart tips



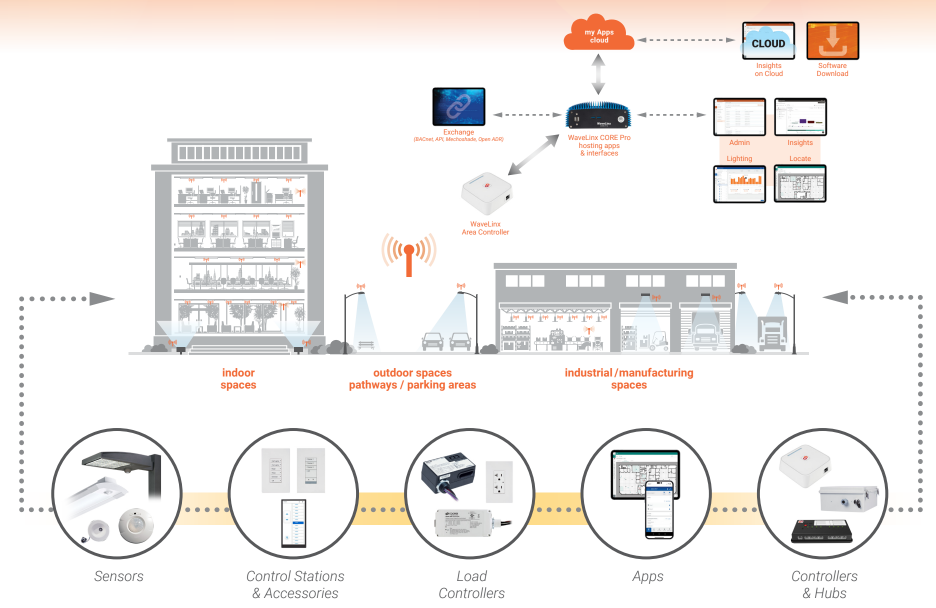


Simple yet powerful programming.... with or without an IT network.

Outdoor

## SCALABLE TECHNOLOGY

WaveLinx PRO products make it easy to select the connected lighting solution that's perfect for both small and large projects. Scale from one room to an entire floor, or from one building to multiple buildings and sites.



## Standalone AND easily customized control?

WaveLinx LITE enabled luminaires can operate in standalone mode (individually controlled luminaires), in groups (areas and zones) and can be upgraded to WaveLinx PRO enabled luminaires via a firmware upgrade and the addition of WaveLinx Area Controllers.\*

	Luminaire with standalone sensor	<b>Standalone</b> <b>Spaces</b> WaveLinx LITE	Standalone Spaces WaveLinx CAT	<b>Networked</b> <b>Spaces</b> WaveLinx PRO	<b>Enterprise</b> WaveLinx CORE	
Occupancy	Yes	Yes	Yes	Yes	Yes	
Daylighting	Yes	Yes	Yes	Yes	Yes	
Wallstations	-	Yes	Yes	Yes	Yes	
Gateways	-	-	-	1 WAC	300 WACs	
Devices (MAX)	_	40 per Area (1120 per space)	40 per Area	200 per WAC2	32,500 per CORE Enterprise	
Software	-	WaveLinx LITE Mobile App	WaveLinx CAT Mobile App	WaveLinx Mobile App	CORE	
Areas	-	28 per Space	Unlimited	50 per WAC2	up to 3,000	
Zones	-	16 per Area	16 per Area	16 per Area	up to 9,000	
Scheduling	-	-	-	Local	Global	
VividTune™	-	-	-	Yes	Yes	
Plug-Load Contro	ol – lo	Yes	Yes	Yes	Yes	
Low-Voltage Pov	ver –	-	Yes	Yes	Yes	
Integration	-	-	-	-	BACnet, API	
Dashboards	-	-	-	-	Energy, Occupancy	
Configuration	_	Installer	Installer	Technician	Technician / IT	



### WaveLinx expands from a single standalone device up to Enterprise with 32,500 devices

\*Note: WaveLinx LITE devices can be upgraded to WaveLinx PRO via an OTA firmware update. The OTA and system configuration can only be performed by Cooper Lighting Solutions specialists. WaveLinx Area Controller(s) would also need to be added to complete the solution.



## STAY SECURE WITH ULTIMATE PEACE OF MIND

With information security threats and fears on the rise, WaveLinx PRO is designed to keep your data on lockdown with seven tiers of security.



### **Physical barriers** to entry

The WaveLinx Area Controller sits in the ceiling, and hidden from view



Network segmentation Isolated networks limit large scale

security breaches

security NIST Cybersecurity

Framework and industry best practices

Customer



Wireless technology allows your system to securely stay up-to-date



### WaveLinx PRO security assurance

**Device security** 

Features AES 128-bit

encryption

device-to-device

communication

Continuous monitoring and reporting of internet threats and vulnerabilities. Notifications are sent to user when cybersecurity threats have been identified



Network security Secure HTTPS protocols and WPA2 technology

# IEC 62443-4-1 and 62443-4-2 CERTIFICATION



## Take compliance, network security and energy savings into your own hands.

Automatic code compliance. 7-Tier network security features. Integrated wireless sensors to collect and transmit key building data. And, the ability to control your system from a mobile app and the ability to exchange data with third party applications.

It's simple: WaveLinx just works.

Unparalleled 7-tier network security features

Stay secure WaveLinx PRO

devices are IEC 62443-4-1 and IEC 62443-4-2 certified

Independent certifications have been performed by certified labs.



## WaveLinx PRO can offer SIGNIFICANT **BENEFITS**

- Save time managing and maintaining your system with CORE Lighting App and our system smart tips
- Achieve more with the wireless system that has the broadest offering of indoor, outdoor and industrial controls and fixtures
- Stay secure with unparalleled 7-tier network security features with IEC 62443-4-1 and IEC 62443-4-2 Cybersecurity Certification



Wireless. Code Compliant. Cost Effective.





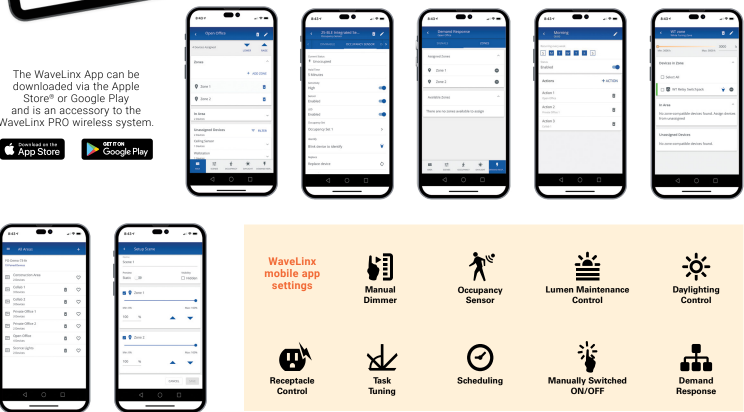
l l		Demo-73-fe ired Devices	
	B	Construction Area 2 Devices	
	⊞	Collab 1 3 Devices	ô
	Œ	Collab 2 3 Devices	ō
	E	Private Office 1 3 Devices	8
	⊞	Private Office 2 2 Devices	ō
	Œ	Open Office 4 Devices	ā
	⊞	Sconce Lights 2 Devices	8
		0	
			_

C-14-50	TE COT DATUGHT >
SCENES OCCUPATION	LOWER RASE
<sub>tes</sub> in Area	+ ADD ZONE
Q Z1 Lighting	8
Z2 Lighting	8
Q Z3 Receptacles	8
Q Z4 Shade Control	~
Devices in Area 5 Devices	₹ FILTER
Unassigned Devices 1 Devices Relay Switch Pack 1 Devices	v
Provides 1 Devices Relay Switch Pack	

## Control and efficiency, at your fingertips

Next-level convenience and control: configure zones, customize settings, and save energy from one secure mobile app.

- Easy, automatic code commissioning provides a sequence of operations that meets the strictest codes
- Adjust automatic settings, with the ability to configure each setting yourself
- View occupancy/daylight data from sensors, and further savings by implementing demand response



WaveLinx PRO reduces project commissioning time by



The sensor is factory wired and ready to meet code out-of-the-box

With IoT technology, your lights are more than lights they're a gold mine for building information. Make better decisions with real-time, actionable data.

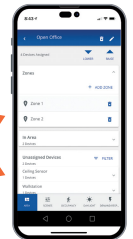
View key building information and optimize your zone settings, all from the mobile app:

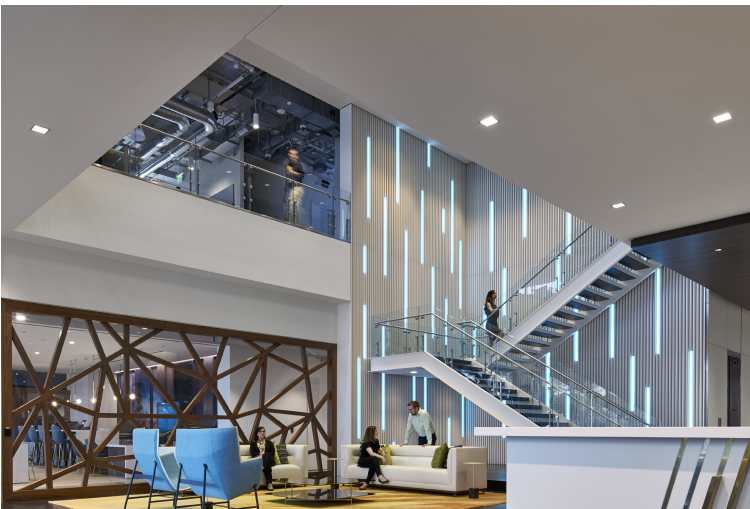
- ON/OFF requirements



No more waiting weeks for commissioning teams, code compliance hang-ups or missed opportunity costs. With WaveLinx PRO, you can finish the job more quickly, and move on to the next.

- Automatic code commissioning meets or exceeds code requirements
- Wireless integrated sensors ensure maximum efficiency
- A simple mobile app allows building managers to easily adjust settings, even after the project has finished, with no need to go back into the wall
- Connected fixtures provide a platform for future scalability





## LEDs on double-duty

• Occupancy/vacancy control lets you fine tune occupied light level and partial

• Daylighting helps you harness your space's natural light, and meet code requirements • Multicolor LED status lights allow for easy system troubleshooting and diagnostics



Imagine if your lighting system helped you get off the job faster with controls and lighting that just work

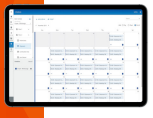
## WaveLinx CORE

### Smart spaces IoT platform

WaveLinx CORE is an on-prem, open integration smart spaces IoT platform that moves real-time monitoring and processing to the edge which allows you to gain faster insights of building's operations, drive efficiencies and make effective decisions.



2	Depletion -	4	č	nen + 1622	# 10000	
	Every Sources	Land D Real	nete O			
	Contract Inc.			Everal Search		
	E faceporte	1148				
	Bestimmely		. Isl	<b>B</b>		
	<ul> <li>Assr1</li> </ul>	·				
		·				
		13	11111		111111	
	B 142					
	104		p manage 😡	Period Levings. @	Arraphone O	
		- 3217.3	71 kWh	95.35%	3012.76 kWh	
	. 104					
	<ul> <li>104</li> <li>108</li> </ul>					
	<ul> <li>104</li> <li>108</li> <li>108</li> </ul>					





### Alarms and Events with Smart Tips

Get alerted to outages and other system health issues, so you can address issues with minimal disruption. You can receive detailed alerts via the app and/or email, eliminating the need for routine checks. Smart Tips also provides time saving suggestions to resolve issues.

### **Energy Dashboard**

Analyze historical usage data across multiple areas, floors, buildings, and sites, to visualize where you're using the most energy and identify areas for improvement.

### Schedules

Use the CORE intuitive scheduling interface to manage lighting and controlled receptacle schedules for one or more buildings – all from a central location.

### Operate

From one fixture to the entire building, lighting control is at your fingertips. Monitor devices, update dimming schedules, send light control commands, and much more – across buildings, floors and areas.



CORE Smart Spaces IoT Platform applications Lighting | Asset Tracking | API | BACnet

The CORE Lighting application helps facility/property managers take full advantage of IoT by connecting WaveLinx PRO with other building systems using BACnet and Public API (REST). WaveLinx CORE solutions include alarms with smart tips, system events, demand response, platform flexibility and future readiness.



WaveLinx CORE Pro, Enterprise, and Virtual are IEC 62443-4-1 and IEC 62443-4-2 certified. Certifications have been independently performed by Dekra, an IEC accredited cybersecurity lab.

> No building infrastructure is better positioned to collect valuable data than your lighting system.

Re Re Leverage with th

 Image: set of the set



	* 100		
-			
÷.,			
6	<ul> <li>acceleration</li> </ul>	Ears.	141912
	<ul> <li>BONDETEN</li> </ul>	Early .	hyperb
÷	A 100-201103	face	he starts
-	<ul> <li>appropriate</li> </ul>	og STEER.	Bring and
12		Dig. WEDA	00983
0	4 101-201123	04,54804	60043
	A 100-201102	NG.WEEK	lange 1
	<ul> <li>Box 201 (02)</li> </ul>	og_IFEDA	Billing #75
	A 100-221107	INCOME.	https://
	A 101-201121	NUMBER OF	60041
	A 10062031011	No. WHEEL	Bring at 1
	4 100-20110F	og SPEEK	\$499.67
	A 100-2011020	MOTO delitip	Ing \$10004



## **CORE Locate**

### **Real-Time Location System**

Leverage the WaveLinx PRO integrated sensor along with the CORE Locate application to monitor and manage critical assets equipped with BLE tags.



### Asset Tracking

Have total visibility to where your assets are by quickly locating them on map or tabular view. Reduce by more than 90% your search time for critical equipment.

condition associated with a geo-fence is met.

Easily create and manage geo-fence.

### Get real-time notifications when a location-based

# 20

Get instant notifications when something needs your attention—like an asset exiting or a fridge exceeding the upper-temperature limit—based on business rules you create. You can quickly see where the situation is located within your floorplan and respond immediately.

### Asset Tags

Alarms

CORE Locate offers a range of tag options, from personal and assets tags to using your mobile device as a virtual tag, all configurable by mobile app.

For a complete list of CORE Locate Asset Tags, see: www.cooperlighting.com



## **CORE Insights**

### **Occupancy Dashboard**

Analyze the data gathered from occupancy sensors to optimize the building space utilization with pre-configured dashboards.

### **Out-of-the-box dashboard and reports**

Ready-to-use scalable multi-site dashboards available on-prem and on cloud. The dashboard and reports provide aggregated and detailed occupancy metrics at enterprise, site, building, area, and room level.

### Floorplan visualization

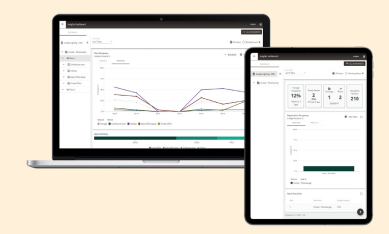
Along with enterprise hierarchy, charts, and other representation to quickly view average area occupancy, compare occupancy trends and real-time occupancy at site, building and floor level.

### Quickly navigate

From Enterprise level to site, area, and room level to monitor key performance indicator for real-time occupancy utilization and occupancy trends. Desktop, mobile and kiosk compatible and intuitive chart views – bar/line.

### Identify your most and least used spaces

View area occupancy across your real-estate portfolio from most used (>70%) to least used (< 30%) by department, space type, building and floor.



## **CONTROL** DEVICES

### Precise control. Flexible options.

WaveLinx Area Controller

The WaveLinx Area Controller (WAC2-POE) is the main component of the WaveLinx wireless connected lighting system. The WAC2 coordinates between the WaveLinx Mobile App and various WaveLinx PRO devices to create a smart building ecosystem that provides out-of-the-box functionality and leverages our patent pending automatic code commissioning features.

catalog number: WAC2-POE - WaveLinx Area Controller G2 (PoE powered) WPOE2-120 - 120VAC to PoE Injector WAC2-120 - WaveLinx Area Controller G2 with 120VAC to PoE Injector

> For a complete list of compatible products, see: www.cooperlighting.com



### WaveLinx Area Controller with IP66-Rated Outdoor Enclosure The WaveLinx Area Controller with IP66-Rated Outdoor

Enclosure (WAC2-POE-OUT-EN) offers an outdoor installation option to the WAC2-POE. For installation away from direct sunlight, consult specifications for environmental conditions and performance.



catalog number: WAC2-POE-OUT-EN - WaveLinx Area Controller G2 with 120VAC to PoE Injector with Enclosure



WaveLinx CORE Pro . CORE Enterprise and Virtual CORE Enterprise Enterprise | BACnet | API Integration

The WaveLinx CORE Pro, Enterprise and Virtual Enterprise is an on-prem hardware platform hosting CORE software applications. They network up to WaveLinx Area Controllers collecting data that can be shared with third party systems via BACnet and Public API (REST).

#### catalog number:

- TRX-TCPR02 WaveLinx CORE Pro (supports 20 WACs) Includes: 250 devices
- WaveLinx CORE Enterprise (supports 300 WACs) TRX-TCENT2 -Includes: 250 devices (Lighting base license)
- TRX-TCVRT2 WaveLinx CORE Virtual Enterprise (supports 300 WACs) Includes: 250 devices (Lighting base license)



### WaveLinx Area Hub

Aggregates network traffic from connected downstream areas and connects it to the WaveLinx Area Controller. Allows up to 8 individual wired areas to communicate with the Area Controller.

catalog number:

WAH-C-POE - WaveLinx Area Hub (PoE powered)

# Wireless Ceiling Sensor

and plug loads.

catalog number: CWPD-1500 - Ceiling sensor



### Plug Load | 0-10V | Wireless

The WaveLinx PRO Switchpack (RSP-P) is a lighting control device designed to control (on/off/dim) commercial and industrial lights as well as receptacles. The PRO Switchpack consists of a 120-347VAC 20A relay and a continuous 0-10V dimming control.

catalog number: RSP-P-010-347 - PRO switchpack



### Sensing | Daylight | Wireless | Battery

The room based wireless sensor offers PIR occupancy and daylight sensing of up to 1500 square feet. The room based sensor is battery powered and is one of the smallest ceiling mounted room based wireless occupancy and daylight sensors on the market. The sensor in combination with the WaveLinx PRO mobile application allows you to gain considerable energy savings from occupancy sensing-based control of lighting

Wireless Dimming Switchpack





### Wireless Tilemount Sensor Kit Sensing | Daylight | Downlights | Wireless

The Tilemount Sensor Kit provides PIR occupancy and daylight dimming and control for connected downlight luminaires or other luminaires that do not support the WaveLinx PRO Integrated Sensor. The Tilemount Sensor Kit provides 0-10V dimming control of LED and non LED loads for up to 3amps 120-277V luminaires.

#### catalog number:

WTA - PRO Tilemount Kit \* WPST - Fixture Mounted PRO Tilemount Kit \* - accessory catalog number



Universal Dimming Switchpack with Dry Contact Input 0-10V | 120-347VAC | Wireless

The dimming switchpack (WSP-CA-010) offers 120-347VAC 20 amp relay control and continuous 0-10V dimming control of LED and non LED loads. May also be used to integrate Greengate low-voltage occupancy (PIR or Dual Tech) sensors or contact closure input for a control area.

catalog number WSP-CA-010 - Universal Dimming Switchpack with Dry Contact Input

### IR Remote Wireless | Reduce Commissioning Time

The WaveLinx IR Remote is a commissioning tool that allows installers to communicate directly with a connected luminaire's PRO Integrated Sensor and perform critical tasks without using the WaveLinx Mobile App. The remote can be used to set a sensor into pairing mode, reverse-identify a sensor, adjust the sensitivity of the PIR sensor, enable/disable closed loop daylighting, enable occupancy or daylight test modes, perform the advanced functionality of assigning

"point guards" for larger zone applications and to factory

reset a sensor. The PRO IR Remote reduces the commissioning time by 5-10% and eliminates the need to power cycle the circuit to put sensors into pairing mode. catalog number:

ACC-P-RT - PRO IR remote



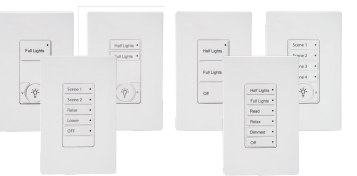


### Touchscreen

PoE powered | Light control | Architectural design

The WaveLinx PRO TSE57 touchscreen provides an elegant and discreet light control for any WaveLinx PRO controlled area. The portrait-oriented 5.7" (14.5cm) touchscreen features a low-profile design with edge to edge glass and an extremely responsive display making it a great architectural addition to conference rooms, executive offices and open spaces.

catalog number: TSE57-WLX-B - 5.7" Touchscreen



### Wireless Wallstation Manual | Scenes | Zones | Wireless

catalog number W1L - \* W1L-RL - \* W2L - \* W2L-RL - \* W2S - \* W2S-RL - \* - 2 Small button with raise/lower \* - available in white (W), ivory (V), gray (G), and black (B)



catalog number: WW1-W WW3-W

-5 -

Wireless Receptacle Plug Load | Wireless

The wireless receptacle provides simplified wireless plug load control. Plug load control is required now in many building codes as part of an energy saving control strategy. The wireless receptacle is automatically paired with all WaveLinx PRO occupancy sensors in a space when it is assigned to an area using the WaveLinx Mobile Application.

catalog number: WR-20 - 20A wireless receptacle The wireless wallstation is available in several small and large button configurations as well as various colors. These wallstations are line voltage powered and provide wireless control of the lighting in each area. The wireless wallstation mounts in a standard wallbox and includes a decorator style color matching wallplate. Each wallstation is fully configurable to provide local and multi-level control in each area.

- 1 Large button - 1 Large button with raise/lower - 2 Large button
- 2 Large button with raise/lower - 2 Small button

catalog num	ber:
W3L - *	- 3 Large button
W4S - *	- 4 Small button
W4S-RL - *	- 4 Small button with raise/lower
W5S - *	- 5 Small button
W6S - *	- 6 Small button

Wireless Wallstation (wall plate not included) Manual | Scenes | Zones | Wireless

The wireless wallstation is available in several button configurations. These wallstations are line voltage powered and provide wireless control of the lighting in each area. The wireless wallstation mounts in a standard wallbox. Each wallstation is configurable through software - no physical adjustments.

> - 1 button, white - 3 button, white

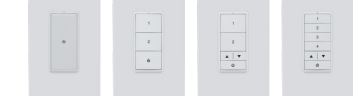
catalog number:	
WW3-RL-W	- 3 button raise/lower, white
WW5-RL-W	- 5 button raise/lower, white

Full Lights	Half Lights	Scene 1	• Sce
		Scene 2	• Sce
	Full Lights	Scene 3	• Sce
• Off		• Off	• Sce
	• Off		• Sce
		A V	• Off

### **Battery powered on-wall Wallstation** Battery | Manual | Scenes | Zones | Wireless

The wireless wallstation is available in several small and large button configurations. These battery powered wallstations are for new or retrofit installations and provide wireless control of the lighting in each area. The wallstation surface mounts to a wall and includes a decorator style color matching wallplate. Each wallstation is fully configurable to provide local and multi-level control in each area. Battery life expectancy up to five years.

catalog number catalog number: WB2L-S1 - \* - 2 Large button, S1 WB5-S3 - \* - 5 Button, S3 WB2L-S2 - \* - 2 Large button, S2 WB6S-S3 - \* - 6 Small button, S2 WB2L - \* - 2 Large button WB6S-S3D - \* - 6 Small button, S3D WB3L-S2 - \* - 3 Large button, S2 WB6S-S5 - \* - 6 Small button, S5 WB3L-D - \* - 3 Large button, D WB3L - \* - 3 Large button \* - available in white (W)



**Battery powered in-wall Wallstation** (wall plate not included) Battery | Manual | Scenes | Zones | Wireless

The wireless wallstation is available in several button configurations. These battery powered wallstations are for new or retrofit installations and provide wireless control of the lighting in each area. The wireless wallstation mounts in a standard wallbox. Each wallstation is configurable through software - no physical adjustments. Battery life expectancy up to five years.

catalog number:

WWB1-W - 1 button, white WWB3-W - 3 button, white catalog number:

WWB3-RL-W - 3 button raise/lower, white WWB5-RL-W

- 5 button raise/lower. white

# LIGHTING PRODUCTS

WaveLinx PRO wireless technology offers an intelligent, simple, easily control of various luminaires to meet application requirements:

- Supports integrated or tile mount connected sensors for occupancy and daylighting
- Designed and tested to provide quaranteed compatibility
- Eliminate the worry of controls and luminaire integration

Integrated Sensor Sensing | Daylight | Wireless

The integrated sensor combines control within the light fixtures to reduce installation and design time; while meeting energy codes. With the integrated sensor the lighting design is the control design capable of IoT features without hardware replacement.

catalog number: WPS/WAA - PRO Sensor for connected rooms/spaces Architectural lighting

Corelite

Corelite

Corelite RX / ZX O

LED

Corelite

Jaylum

Suspended LED

Discreet

Linear suspended

& surface direct LED

Architectural recessed

Click on products

Neo-Ray

Corelite

Corelite

Divide

Suspended

WaveStream LED

Iridium i3

Linear suspended WaveStream LED

Define Gen 2

Linear recessed &

Linear Suspended LED

Continua &

Continua SO4

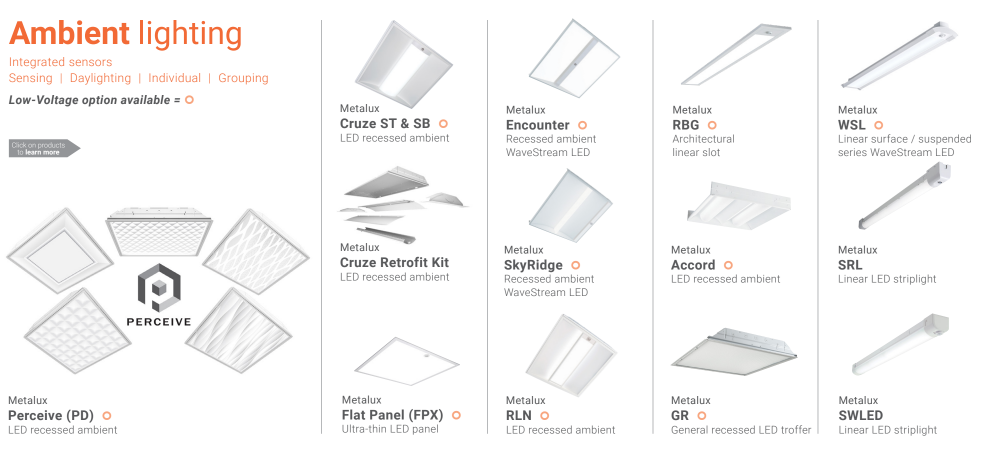
Linear suspended LED

Integrated sensors

Sensing | Daylighting

Individual | Grouping

Low-Voltage option available = O



Corelite Bridge O Architectural recessed WaveStream LED

Corelite

LED

RSA

MRZ

integral LED

D3X O

Architectural recessed

Architectural recessed



Low-Voltage option available = O



Portfolio LDA Series O 2", 3", 4" and 6" Adjustable Downlights



WaveLinx PRO

20

### **Recessed** lighting

0 Tile Mount Sensing when installed with WTA Tilemount Sensor Kit



Portfolio LE / LS Series - Cylinders O 2", 4" and 6" Round & Square 8" Round 2", 4" and 6" Round & Square Shallow



Portfolio LAM and LDM Series - Multiples 1" (1 cell to 15 cells ) Downlight or Adjustable 4" (1 head to 4 heads)



Portfolio LD Series O 2", 4", 6" and 8" Downlights



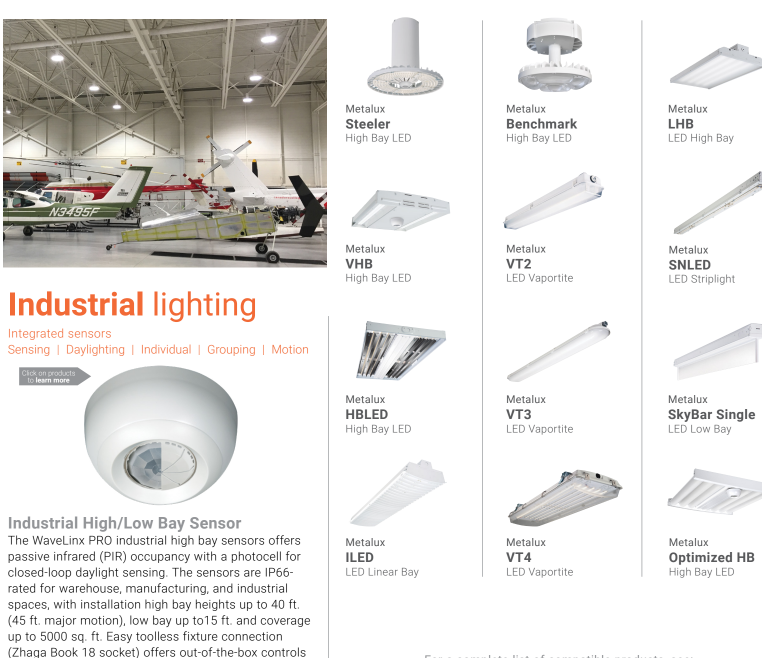
For a complete list of compatible products, see:

www.cooperlighting.com

HALO Commercial PR Series O 4", 6" and 8" SeleCCTable Downlights



HALO Commercial HC Series O 4", 6" and 8" Downlights



For a complete list of compatible products, see: www.cooperlighting.com

Sensing | Daylighting | Individual Click on products to learn more



**Outdoor Fixture Mount** Sensor infrared (PIR) occupancy with a sensing. The sensors are IP66 rated for outdoor site and indoor environments with installation field install this sensor with 4 pin connector standard.

catalog number: <b>WPS2xx</b> -	Outd Low 7 - 1
WPS4xx -	Outd High 15

xx - available in white (WH), bronze (BZ), and black (BK)

WPS2 - Fixture Mount Low Bay Sensor, 7 - 15ft (2.1 - 4.5m) WPS4 - Fixture Mount High Bay Sensor, 15 - 40ft (4.5 - 12.2m)

functionality. Factory or field install, with 4-pin

connector standard.

catalog number:

WaveLinx PRO

### **Outdoor** lighting

Grouping | Motion | Astronomic

The WaveLinx PRO outdoor sensors (high and low mounted) offer passive photocell for closed loop daylight heights up to 40 feet and coverage up to 5000 square feet. Easy tool-less fixture connection (Zhaga Book 18 socket) with out-of-the-box controls functionality. Available color options: white, black and bronze. Factory or

> door Fixture Mount / Bay Sensor, 15ft (2.1 - 4.5m)

door Fixture Mount Bay Sensor, 40ft (4.5 - 12.2m)



Wireless Outdoor Lighting Control Module The WaveLinx PRO 7-pin outdoor lighting control module enables schedules to provide ON, OFF and dimming controls based on astronomic or time schedules based on a 7 day week. Allows to create multiple control zones.

catalog number: WOLC-7P-10A - Outdoor lighting control module

For a complete list of compatible products, see: www.cooperlighting.com Galleon LED Area and site, Wall, PC and Flood



Arbor LED Area and site



Impact Elite Cylinder LED Wall



Prevail/Prevail XL Area and site



Luxescape LED Area and site

### Featured WaveLinx solutions

Cooper Lighting Solutions provides many lighting control solutions designed to satisfy code requirements and meet the unique needs of any project.



WaveLinx CAT WaveLinx CAT is an easy-to-install, app-based, CAT5-wired, distributed lighting control system, for indoor spaces, that saves energy and helps you be code-compliant.

WaveLinx PRO WaveLinx PRO is an easy-to-specify, wireless lighting control system, for connected spaces, that significantly reduces a building's energy consumption and helps building owners improve operations, spaces environment, and tenants' experience.

WaveLinx LITE is an easy-to-install,

app-based wireless lighting control

system for standalone spaces that

saves energy and helps you be

code-compliant.



Designers, electrical contractors and building owners/operators use the WaveLinx PRO connected lighting system to comply with latest energy codes, maximize energy savings and improve occupant experience. **Lighting Brands** Ametrix AtLite Corelite Ephesus Fail-Safe HALO HALO Commercial Invue iO Iris Lumark LumarkAP Lumière McGraw-Edison Metalux MWS NeoRay Portfolio PrentaLux - 3D Printed Lighting RSA Shaper Streetworks Sure-Lites

### Controls Brands

Greengate Fifth Light Intelligent Lighting Controls

#### Connected Lighting Systems and Smart Spaces Platform WaveLinx Trellix Infrastructure



SCAN for more WaveLinx PRO information

**Cooper Lighting Solutions** 

1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2024 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR503080EN March 2024 Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

