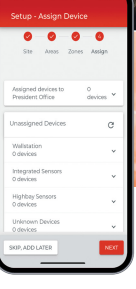


### WaveLinx LITE

Office | Education | Industrial | Parking Garage Simple. Secure. Scalable.







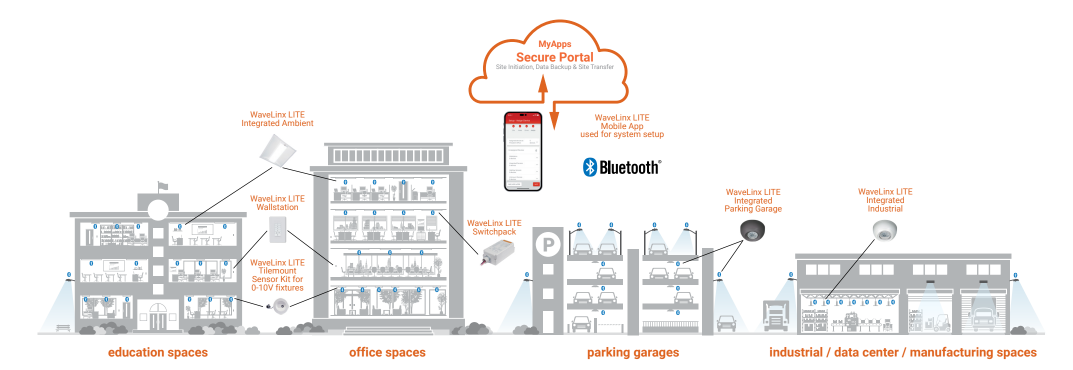
cooperlighting.com

# WaveLinx LITE

## Simple. Secure. Scalable.

Integrated sensors provide immediate out-of-the-box performance and can be configured as a system from a secure mobile application.





2 WaveLinx LITE

## WaveLinx LITE is **SO SIMPLE** setup can be completed on-site with your own mobile device without an IT network or support.

Building upon known motion sensor solutions, the WaveLinx LITE solution eliminates all the hassles associated with a complex lighting controls solution and makes the commissioning process intuitive and flexible, giving more power to installers and building managers.

With integrated wireless occupancy and daylight sensors the system is not only ASHRAE, IECC and CA Title 24 code compliant for many applications, but also triggers additional utility incentives for smart controls.

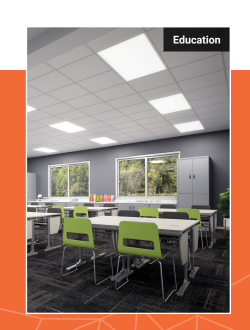
# FLEXIBLE INSTALLATION... SIMPLIFIED

Complete retrofits with ease with integral sensors, eliminating the need for 0-10v or additional communication wires to be run between fixtures. No additional network wiring required, perfect for retrofits or tenant upfits.

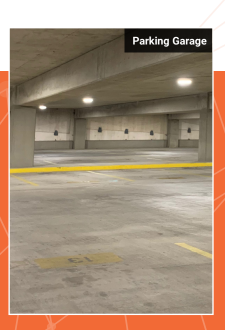
> Blends the simplicity of a standalone installation with the usability of a controlled system for an easily configured space with an exceptional occupant experience.

For standalone and controlled applications, WaveLinx LITE provides out-of-the-box functionality with no gateways required and factory startup is not needed.









### WaveLinx LITE solves problems experienced with individually controlled and standalone fixtures

Standalone		<b>Controlled</b> WaveLinx LITE
$\checkmark$	Out-of-the-box functionality	$\checkmark$
$\checkmark$	Closed loop daylighting	$\checkmark$
$\checkmark$	Occupancy detection	$\checkmark$
x	Configurable control zones	$\checkmark$
x	Occupancy groups	$\checkmark$
x	Daylighting groups	$\checkmark$
x	Programmable scenes	$\checkmark$
By fixture	Customization	By group
IR remote	Customization device	Mobile app

#### Individual Performance



Standalone - office / education floor



Standalone - industrial floor



Standalone - parking garage floor

#### Intelligent Groups



WaveLinx LITE - office / education floor



WaveLinx LITE - industrial floor



WaveLinx LITE - parking garage floor

# **SCALABLE** TECHNOLOGY

### Standalone AND easily customized control?

WaveLinx LITE enabled luminaires can operate in standalone mode (individually controlled luminaires), in groups (areas and zones) and can even be upgraded to WaveLinx PRO enabled luminaires.\*

	Luminaire with standalone sensor	Standalone Spaces WaveLinx LITE	<b>Standalone</b> <b>Spaces</b> 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 Control	-	Yes	Yes	Yes	Yes
Low-Voltage Powe	er –	-	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

## Basic code compliance in a simple package

WaveLinx LITE offers useful out-of-the-box functionality and the ability to customize installations with a secure downloadable mobile application targeted at office, education, industrial and parking garage applications.

**Control your own timeline** 

Only pay for what you need

Be ready for connected



Securely configure and maintain your projects on your timeline.

No gateways, servers, Integrators and IT involvement or paid technicians required for installation or setup.

WaveLinx LITE components will be upgradeable to be a part of the WaveLinx PRO Wireless System with connectivity to WaveLinx CORE.

#### Manage it all, from your mobile device

Configure your system conveniently through an intuitive mobile application.

Simple, affordable, and secure... why settle for less?

### Wireless. Code Compliant. Cost Effective.

## STAY SECURE with ultimate peace of mind

With information security threats and fears on the rise, WaveLinx LITE is designed to keep your project and data on lock down with a secure cloud portal.



#### Preparation

(internet connection required)

- Create project sites from secure cloud portal
- Mobile app account receives a secure key to commission projects assigned to user



#### Configuration

- Mobile app used to configure project sites via Bluetooth on premises
- No internet connection required to configure or operate project site



#### Completion

(internet connection required)

- Site data is securely synced with the cloud portal for backup
- Cloud also used to securely transfer site ownership from installer to project owner

**Physical barriers to entry** 

ULINE JLINE CARLETHIS CAREETINS

A smart devices paired with a digital key from a secure portal is required to access the system



WaveLinx LITE is DLC Listed for interior applications - meeting the NLC5 Technical Requirements

Cloud portal technology provides security to each site preventing unauthorized access





#### **Customer** security NIST Cybersecurity Framework and industry best practices



#### **Network security** Multi-layered, built-in security controls and unique threat intelligence

### Reduce re-configuration time and cost by

# **75%** or more

when compared to standalone installations

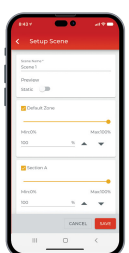
The sensor is factory wired and ready to meet code out-of-the-box

### Automatic code compliance? Yes, it's true

No more waiting weeks for commissioning technicians, paying for expensive IT support, or purchasing unnecessary hardware. With WaveLinx LITE, you can finish the job more quickly, and move on to the next.

 $\langle \rangle$ 

- Standalone operation that meets code and simple setup that exceeds expectations
- 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

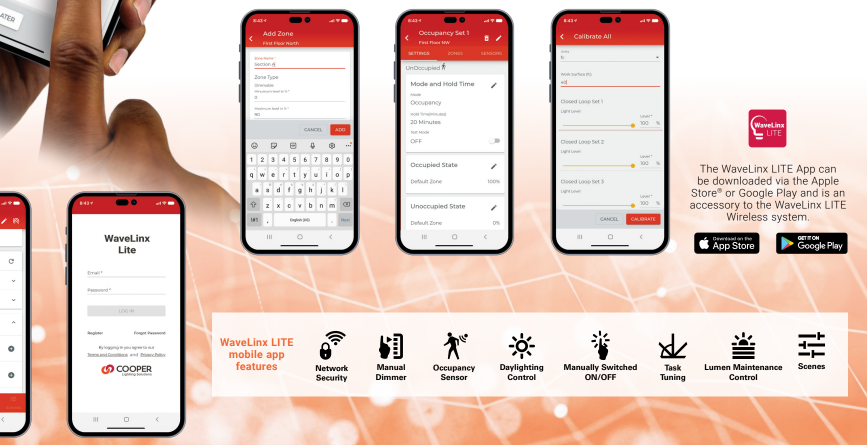




### Intuitive code compliant set-up... at your fingertips

You would set up your own lighting controls projects if they were this simple.

- Utilize a cloud portal to securely initiate projects, then add devices to areas and zones even create custom scenes
- Configure a standalone device or an entire space using a mesh network all from the WaveLinx LITE smart mobile app no gateways, servers, or IT involvement required
- Expedite configuration by identifying devices with wireless signal strength indication and eliminate repetitive configurations using customizable templates
- · Edit capabilities prevent data loss or overwritten data when provisioning with multiple users



## WaveLinx LITE System Design Steps

#### 1 Installation

• WaveLinx LITE luminaires have out-of-the-box capabilities that may satisfy many applications

#### Project Site Preparation

(internet connection required)

- Download and register WaveLinx LITE mobile app
- Watch training videos and learn hands-on with the app Demo Mode
- Plan project per guidelines
- Create an organization, buildings and spaces, with secure cloud portal from scratch or starting with a custom template

#### On-Site Configuration

(Bluetooth connection required)

- Scan using signal strength and provision devices by Area
- Create zones, occupancy sets, optional daylight groups, and calibrate daylight harvesting (manual or automated)
- Set occupancy or vacancy mode actions and hold times, configure scenes, set trim levels, etc.

#### Project Completion

(internet connection required)

- Backup all project site data in secure cloud portal
- Sync areas and spaces to the cloud, combining all spaces into one building
- Transfer site ownership from contractor to owner



(internet connection required)

- Easily re-configure spaces as requirements change
- Secure system updates



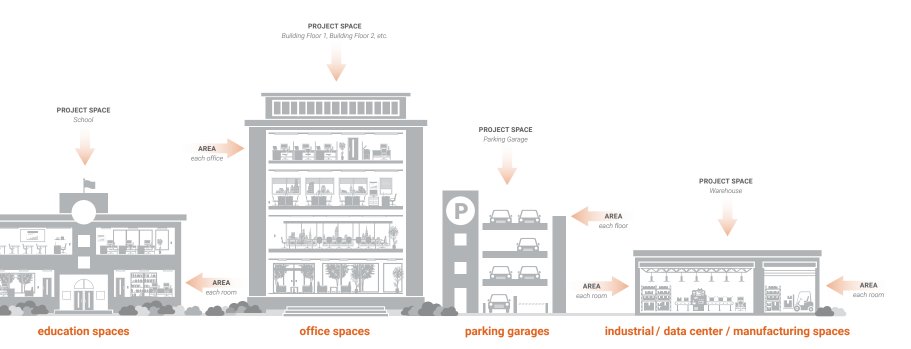
**Project Contractor** 

Transfer Site Ownership via Secure Portal



Project Owner

## WaveLinx LITE System Specifications



#### **Design:**

AREA

each roon

- Up to 28 areas per project site
- Up to 50 (best practice 40) devices per area
- Up to 16 zones (groups) per area
- Up to 6 occupancy sets per area
- Up to 7 scenes per area
- Up to 100ft (30m) LOS between devices
- Up to 5 hops between devices

WaveLinx LITE allows multiple user provisioning for speed of provisioning. Site transfer once provisioning is completed ensures security of the site is maintained throughout the life of the system.

#### Features:

- Integrated, closed-loop photocell for daylight harvesting
- Pre-configured, fully programmable wallstations
- Occupancy and Vacancy mode
- Occupancy hold time with Energy Saver
- High and low-end trim

#### Set-up:

• Admin users can add other users to join initial commissioning and backup for a building or space

### WaveLinx LITE can offer significant **benefits**

- 40% Less installation time
- 15% Lower installed cost
- 25-70% Energy savings
- CA T24, ASHRAE, and IECC code compliance
- Control your schedule by commissioning on YOUR time
- Maintain network integrity using the MyApps secure cloud portal for site creation

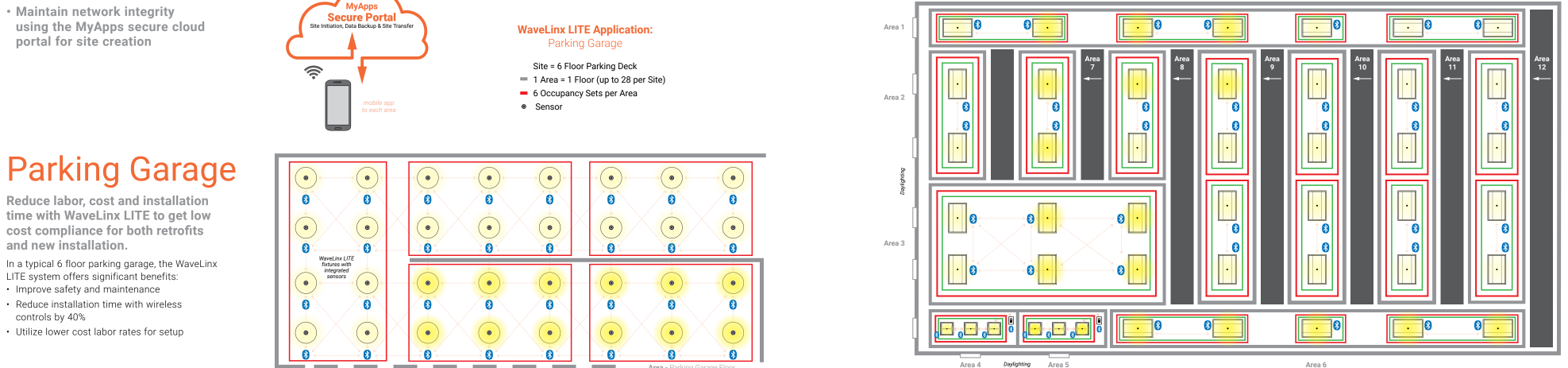


Area - Parking Garage Floor



Single fixture to intelligent aisles and manufacturing controls in new and retrofit applications without complicated commissioning or IT involvement.

- Improve productivity and safety while reducing energy consumption
- special wiring requirements



LITE system offers significant benefits: Improve safety and maintenance

and new installation.

- Reduce installation time with wireless controls by 40%
- Utilize lower cost labor rates for setup

- · Configure individual fixtures or create intelligent groups
- Configure through a secure mobile application without
- Reconfigure spaces wirelessly as needs evolve



#### WaveLinx LITE Application: Industrial/Warehouse

Site = Floor or Building (indoor)

- I Area = 1 Room (up to 28 per Site)
- 16 Control Zones per Area
- 6 Occupancy Sets per Area
- Integrated Sensor
- ▲ Tilemount Sensor

#### WaveLinx LITE fixtures with integrated sensors

### **Office and Education**

Reduce labor, cost and installation time with WaveLinx LITE to get low cost compliance for both retrofits and new installation.

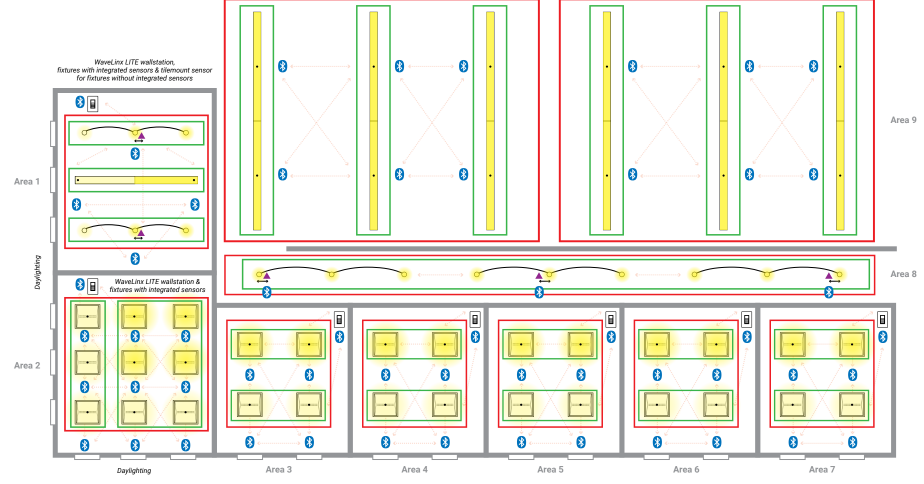
- Improve productivity and maintenance
- Accommodate all users with configurable occupant lighting settings
- Easily program and reconfigure the space without rewiring from a simple mobile app
- Reduce unnecessary accessories with integrated fixtures
  providing daylight and occupancy detection



WaveLinx LITE Application: Office / Education



- 1 Area = 1 Room (up to 28 per Site)
- 16 Control Zones per Area
- 6 Occupancy Sets per Area
- Integrated Sensor
- ▲ Tilemount Sensor



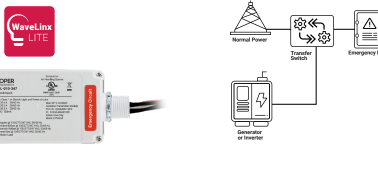


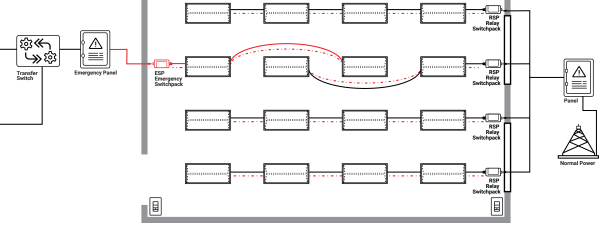


### **Emergency power control** for integrated fixtures Wireless UL924

Detects and responds to an emergency condition even during loss of power to normal devices – without the need for additional feeds. Once normal devices are provisioned, they'll communicate with the emergency device confirming the presence of normal power. The **WaveLinx LITE** mobile app test mode lets you simulate an emergency event without having to transfer power. This functionality allows for regular testing of installed devices without accessing upstream breakers.

WaveLinx LITE Emergency Switchpack (ESP-L) will be available in Q4 2024.





# **LIGHTING & CONTROL** PRODUCTS

WaveLinx LITE integrated fixtures install quickly with no special wiring requirements and utilize a robust Bluetooth wireless mesh network for simplified customization and control

- Useful out-of-the-box functionality suitable for many applications
- Configured as a group of devices with the WaveLinx LITE mobile application
- Minimal design requirements
- Lighting and control in one convenient package

#### Line Voltage & Battery Powered Wallstations Dimming | Manual | Scenes | Raise/Lower | Zones | Bluetooth

The line voltage and battery powered wallstation is available in three small and large button configurations. These wallstations are for new or renovation installations and provide customized light level for each area. The wallstation is suitable for standard single or multi-gang NEMA wall boxes. Each wallstation is pre-configured for immediate performance when provisioned to a WaveLinx LITE network and is fully programmable through the WaveLinx LITE Mobile Application, no physical adjustments necessary.

catalog numbe <b>WWL3-W</b>	- 3 Button, White
WWL3-RL-W	- 3 Button Raise / Lower, White
WWL5-RL-W	- 5 Button Raise / Lower, White
WWWLJ-RL-W	- 5 Bullon Raise / Lower, While

FlashPro Program (CUST-ENGRV). Note - WaveLinx LITE mobile application required to provision to network and customize programming for each button.

Battery powered (Utilizes two CR123A alkaline batteries with battery life expectancy up to ten years)					
catalog number WWBL3-W	: - Battery powered, 3 Button, White				
WWBL3-RL-W	- Battery powered, 3 Button				

Raise / Lower, White WWBL5-RL-W - Battery powered, 5 Button Raise / Lower. White



0 Octagonal junction box installation

Metalux **Configurable Panels** (CGTX & FPX) LED panel

Wireless Tilemount Sensor Kit Sensing | Daylight | Downlights | Wireless

The WaveLinx LITE Tilemount Sensor Kit provides PIR occupancy and daylight dimming and control for connected downlight luminaires or other luminaires that do not support the WaveLinx LITE 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: WTK - I ITF Tilemount Kit\*

WLST - Fixture Mounted LITE Tilemount Kit \* - accessory catalog number



#### **Relay Switchpack** Plug Load | 0-10V | Wireless | Emergency

The wireless dimming switchpack with 0-10V offers 120-347VAC 20amp zero crossing relay control and continuous 0-10V dimming control of LED and non LED loads. The wireless relay switchpack with 0-10V control also supports 20amp plug load control

catalog number

RSP-L-010-347 - Wireless Universal Voltage Dimming Switchpack - 20 amp ESP-L-010-347 - Emergency Universal Voltage Dimming Switchpack - 20 amp

> NOTE: WaveLinx LITE devices are not currently compatible with the WaveLinx Area Controller.



The WaveLinx LITE integrated sensor for Indoor Ambient applications is simple yet powerful and scalable. The sensor provides immediate out-of-the-box operation with motion sensing when installed. With the WaveLinx LITE mobile application, fixtures may be provisioned into control groups based on occupancy status and each sensor provides closed loop daylight sensing. The sensor is also upgradeable to the WaveLinx PRO Wireless Connected Lighting system and compatible with WaveLinx CORE enterprise applications.\*

catalog number: WLS/WAB - LITE Sensor for single rooms/spaces Note - WaveLinx LITE mobile application required to provision to network and customize configuration.

### **Ambient** lighting

Integrated sensors



Metalux Cruze ST & SB LED recessed ambient



Daylighting | Occupancy | PIR Motion Sensing | Bluetooth



Encounter Recessed ambient WaveStream LED



Metalux SkvRidae Recessed ambient WaveStream LED



striplight

Metalux RBG Architectural linear slot



Metalux RLN LED recessed ambient



Metalux SWLED Linear LED striplight



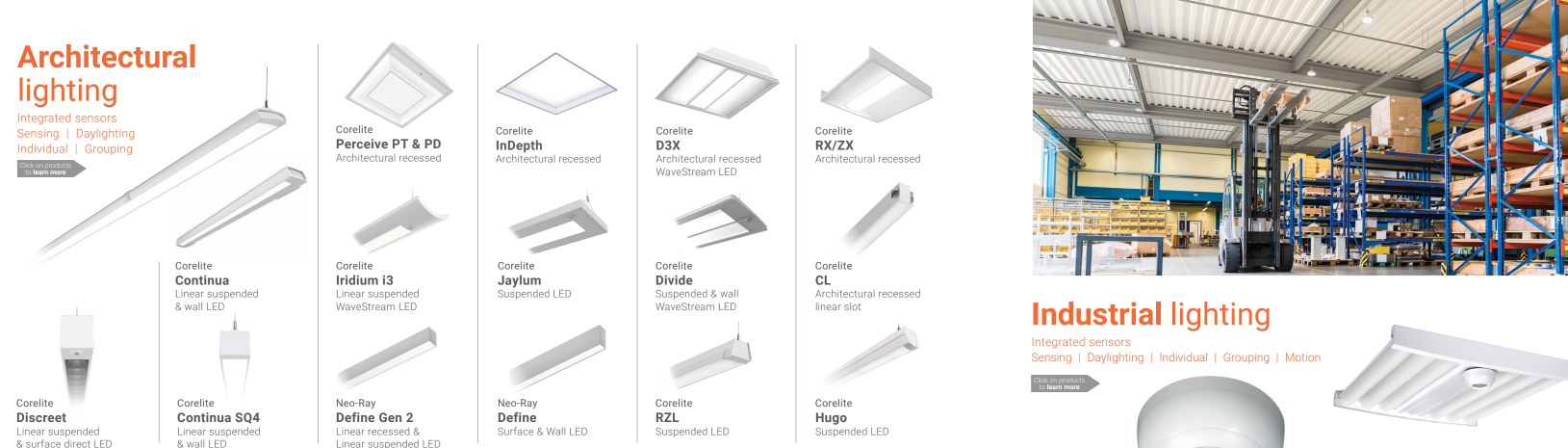
Metalux WSL & WSLA Linear ambient WaveStream LED



Metalux CooperKit (CBRK) LED retrofit kit



Metalux GR General recessed LED troffer



### **Recessed** lighting

Tile Mount Sensing when installed with WTK Tilemount Sensor Kit 🔍 🔍



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



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



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

4" (1 head to 4 heads)

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



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

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



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



catalog number - Metalux Industrial models with WaveLinx LITE sensors integrated: WLS2 - Fixture Mount Low Bay Sensor, 7 - 15ft (2.1 - 4.5m)

WLS4 -Fixture Mount High Bay Sensor, 15 - 40ft (4.5 - 12.2m) (WaveLinx LITE Sensors also available individually - see spec sheets)



### High Bay / Low Bay Sensor

The WaveLinx LITE industrial high bay / low bay sensors offer passive infrared (PIR) occupancy with a photocell for closed loop daylight sensing. The sensors are IP66 rated for warehouse, manufacturing and industrial spaces with installation heights up to 40 feet (45 feet major motion) and coverage up to 5000 square feet. Easy tool-less fixture connection (Zhaga Book 18 socket) with out-of-the-box controls functionality. Factory or field install this sensor with 4 pin connector standard.

Metalux

Metalux

High Bay LED

VHB

**OHB & OHBL** 

High Bay LED



Metalux LHB LED High Bay



Metalux VT2 LED Vaportite



Metalux VT3 LED Vaportite



Metalux VT4 LED Vaportite



Metalux Benchmark - BMK High Bay LED



Metalux Steeler - SSLED High Bay LED



Metalux SNLED (see also SNX) LED Striplight



Metalux SkyBar Single - SKB1 LED Low Bay

NOTE: WaveLinx LITE devices are not currently compatible with the WaveLinx Area Controller.

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

### **Outdoor** lighting

Sensing | Motion | Daylighting Individual | Group / Zone

Click on products to learn more





Outdoor Fixture High / Low Mount Sensor Daylighting | Occupancy |

PIR Motion Sensing | Bluetooth

The WaveLinx LITE integrated sensor for Galleon and Top Tier parking garage applications is simple yet powerful and scalable. The sensor provides immediate standalone dusk-to-dawn operation with motion sensing when installed. With the WaveLinx LITE mobile application, fixtures may be provisioned into control groups based on occupancy status and each sensor provides closed loop daylight sensing. The sensor is also upgradeable to the WaveLinx PRO Wireless Connected Lighting system and compatible with WaveLinx CORE enterprise applications.

WLS2xx	Outdoor Fixture Low Mount Sensor 7 - 15ft (2.1 - 4.5m)
WLS2xx	Outdoor Fixture High Mount Sensor

15 - 40ft (4.5 - 12.2m) xx - Available in white (WH), bronze (BZ), and black (BK)

Note - WaveLinx LITE mobile application required to provision to network and customize configuration.

For a complete list of compatible products, see:

www.cooperlighting.com



McGraw-Edison Galleon LED Area and site. Wall, PC and Flood







"The abilities of this system without game changer."



Streetworks Archeon Nano Roadway





Streetworks Archeon Small Roadway





Area and site, Wall, PC and Flood



Streetworks Caretaker 2 Area and Roadway



Lumark RPGC

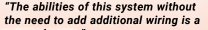


Parking Garage and Canopy



# **TESTIMONIALS**

The Lovett School - Atlanta, GA



Chris Haddox Facilities Management Electrician, The Lovett School





MINTENANCE

"The WaveLinx LITE system has allowed us to control the site lighting to meet the needs of the school. The grouping feature allows us to adjust lights that directly impact neighboring homes while still maintaining ideal light levels throughout the structure to maintain safety."

> Brian Holtzapfel Director of Plant Operations, The Lovett School

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 LITE 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. BR503078EN June 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.

