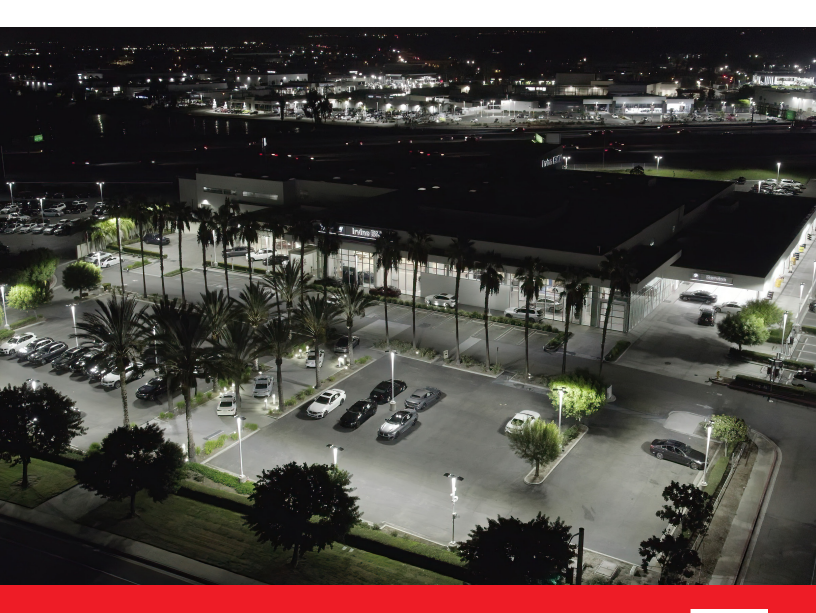


# PRODUCT CATALOG 2025

COMMERCIAL | INDUSTRIAL | OFFICE



### Ace LED is a brand of Linmore LED Labs, Inc.

Ace LED fixtures deliver outstanding performance and high efficiency at a competitive price. Ideal for contractors and installers, they feature quick installation, EZ-Connect<sup>™</sup> receptacles for Plug & Play controls, and adjustable switches for power and color temperature, offering flexibility for a wide range of lighting projects.



linmoreled.com/aceled



The AP2 is a cost-effective solution for indoor spaces. It can be mounted in a standard drop/grid ceiling and also has holes for attaching cables.





## **KEY FEATURES**

- Steel Die-Formed Housing
- Dust-Resistant
- Frosted Lens
- Listed for Damp Locations
- L70 Rated Life > 150,000 hrs
- Up to 35°C (95°F) Ambient
- 120-277V



## SELECTABLE WATTAGE

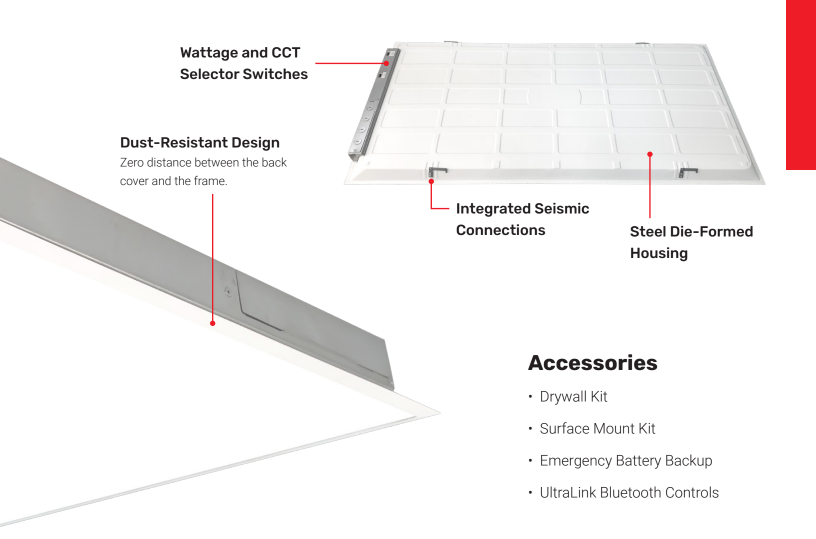
1x4, 2x2: 20W / 30W / 40W 2x4: 30W / 40W / 50W



## SELECTABLE CCT







SIZE	SELECTABLE WATTS	LUMENS	EFFICACY	PART NUMBER
	20	2,500	125	
1x4	30	3,750	125	AP20S-A2-ADJ-14-ADJ-80-FR-LV-GRID-10V
	40	5,000	125	
	20	2,500	125	
2x2	30	3,750	125	AP20S-A2-ADJ-22-ADJ-80-FR-LV-GRID-10V
	40	5,000	125	
<b>30</b> 3,750 125				
2x4	40	5,000	125	AP20S-A2-ADJ-24-ADJ-80-FR-LV-GRID-10V
	50	6,250	125	

# AT2 Ace LED Troffer

The AT2 features a metal housing for optimal heat dissipation and structural rigidity. Its high quality lens provides a low-glare comfortable light output.

## **KEY FEATURES**

- Steel Housing
- Dust-Resistant
- Frosted Lens
- Listed for Damp Locations
- L70 Rated Life > 150,000 hrs
- Up to 35°C (95°F) Ambient
- 120-277V

## Accessories

- Drywall Kit
- Surface Mount Kit
- Emergency Battery Backup
- UltraLink Bluetooth Controls

### **Galvanized Steel**

Long-lasting corrosion resistance, ensuring durability and minimal maintenance.



## SELECTABLE WATTAGE

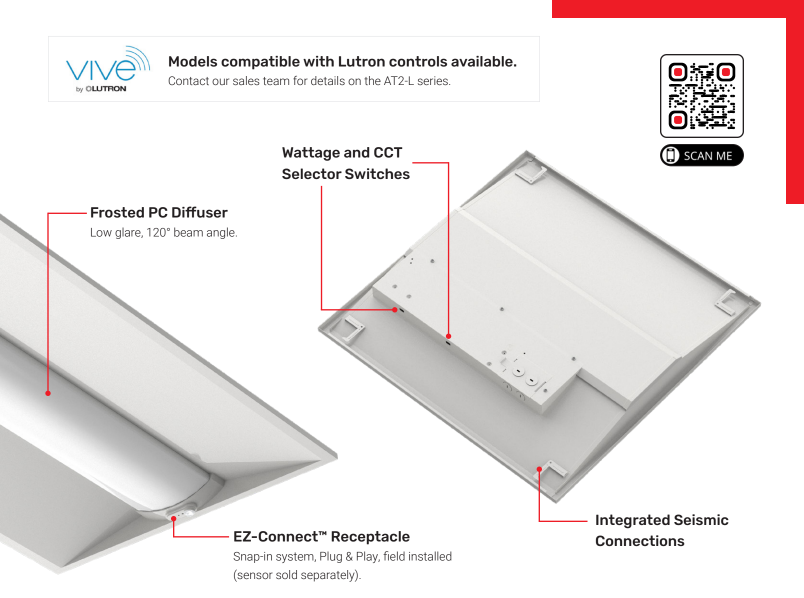
1x4, 2x2: 20W / 30W / 40W 2x4: 30W / 40W / 50W



## SELECTABLE CCT







SIZE	SELECTABLE WATTS	LUMENS	EFFICACY	PART NUMBER
	20	2,500	125	
1x4	30	3,750	125	AT20S-A2-ADJ-14-ADJ-80-FR-LV-GRID-EZ40-10V
	40	5,000	125	
	20	2,500	125	
2x2	30	3,750	125	AT20S-A2-ADJ-22-ADJ-80-FR-LV-GRID-EZ40-10V
	40	5,000	125	
	30	3,750	125	
2x4	40	5,000	125	AT20S-A2-ADJ-24-ADJ-80-FR-LV-GRID-EZ40-10V
	50	6,250	125	

# **AD2** Ace LED Door Kit

The AD2 is a cost-effective solution to retrofit most standard recessed troffers in drop/grid ceilings. Installation typically takes 5 minutes.

## **KEY FEATURES**

- Fully Assembled Kit
- Steel Housing
- Dust-Resistant
- Frosted Lens
- L70 Rated Life > 150,000 hrs
- Up to 35°C (95°F) Ambient
- 120-277V

### Galvanized Steel

Long-lasting corrosion resistance, ensuring durability and minimal maintenance.



## SELECTABLE WATTAGE

1x4, 2x2: 20W / 25W / 30W 2x4: 30W / 35W / 40W

## Accessories

- Emergency Battery Backup
- UltraLink Bluetooth Controls



## SELECTABLE CCT







### Models compatible with Lutron controls available.

Contact our sales team for details on the AD2-L series.



### Trim Plate

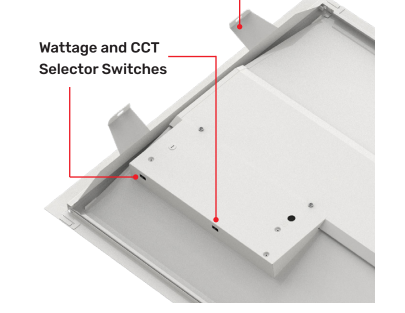
Enhances aesthetics and ensures a seamless, finished appearance.

Frosted PC Diffuser

Low glare, 120° beam angle.

### **Retrofit Brackets**

Allows a quick installation and a perfect fit to existing troffer housings.



### EZ-Connect<sup>™</sup> Receptacle

Snap-in system, Plug & Play, field installed (sensor sold separately).

SIZE	SELECTABLE WATTS	LUMENS	EFFICACY	PART NUMBER
	20	2,500	125	
1x4	25	3,125	125	AD20S-A2-ADJ-14-ADJ-80-FR-LV-GRID-EZ40-10V
	30	3,750	125	
	20	2,500	125	
2x2	25	3,125	125	AD20S-A2-ADJ-22-ADJ-80-FR-LV-GRID-EZ40-10V
	<b>30</b> 3,	3,750	125	
	30	3,750	125	
2x4	35	4,375	125	AD20S-A2-ADJ-24-ADJ-80-FR-LV-GRID-EZ40-10V
	40	5,000	125	





## **KEY FEATURES**

- Aluminum Die-Cast Housing
- Cast Aluminum Heat Sink
- Frosted Lens
- L70 Rated Life > 150,000 hrs
- Up to 50°C (122°F) Ambient
- 120-277V or 277-480V

## **Options & Accessories**

- 4000K, 5000K
- Emergency Battery Backup
- Motion and Daylight Sensors
- UltraLink Bluetooth Controls
- Wire Guards (upgrades to IK07)
- WINSTA Connector





The new Ace LED High Bay (AH1) is a cost-effective solution for high bay lighting. It features a flicker-free, low-glare light output, making it comfortable and suitable for all indoor applications.





SIZE	WATTS	LUMENS	EFFICACY	PART NUMBER
SM	85	12,150	143	AH10S-A2-12K-SM-50-80-FR-LV-CRM-10CW-S-10V
SM	110	15,600	142	AH10S-A2-15K-SM-50-80-FR-LV-CRM-10CW-S-10V
SM	130	18,460	142	AH10S-A2-18K-SM-50-80-FR-LV-CRM-10CW-S-10V
MD	165	24,255	147	AH10S-A2-24K-MD-50-80-FR-LV-CRM-10CW-S-10V
MD	220	30,800	140	AH10S-A2-30K-MD-50-80-FR-LV-CRM-10CW-S-10V
LG	240	36,000	150	AH10S-A2-36K-LG-50-80-FR-LV-CRM-10CW-S-10V
LG	295	40,710	138	AH10S-A2-40K-LG-50-80-FR-LV-CRM-10CW-S-10V
LG	320	48,000	150	AH10S-A2-48K-LG-50-80-FR-LV-CRM-10CW-S-10V
XL	500	71,000	142	AH10S-A2-71K-XL-50-80-FR-LV-CRM-10CW-S-10V



The new Ace LED Strip (AS2) is designed to deliver exceptional performance and modern aesthetics. The minimalist profile seamlessly integrates into any space, providing a clean, contemporary look. Available in 4ft and 8ft lengths.



### Galvanized Steel

Long-lasting corrosion resistance, ensuring durability and minimal maintenance.

> - Frosted PC Diffuser Low glare, 134° beam angle.

## **KEY FEATURES**

- Steel Housing
- Low Profile Design
- Tooless Access
- Frosted Polycarbonate Diffuser
- L70 Rated Life > 150,000 hrs
- Up to 40°C (104°F) Ambient
- 120-277V



## SELECTABLE WATTAGE

4ft: 25W / 35W / 45W 8ft: 65W / 75W / 90W



## SELECTABLE CCT







SIZE	SELECTABLE WATTS	LUMENS	EFFICACY	PART NUMBER
	25	3,250	130	
4ft	35	4,500	130	AS20S-A2-ADJ-04-ADJ-80-FR-LV-FXT-EZ40-10V
	45	5,800	130	
	65	8,500	130	
8ft	75	9,750	130	AS20S-A2-ADJ-08-ADJ-80-FR-LV-FXT-EZ40-10V

90

11,700

130





# Ace LED Wrap

AS2-R

The new Ace LED Wrap (AS2-R) combines sleek, modern aesthetics with cutting-edge performance, making it the perfect choice for commercial and industrial settings where both style and functionality are essential.

> **Frosted Prismatic PC Diffuser** Low glare, 110° beam angle.

## **KEY FEATURES**

- Steel Housing
- Low Profile Design
- Removable Diffuser
- L70 Rated Life > 150,000 hrs
- Up to 35°C (95°F) Ambient
- 120-277V







### **SELECTABLE CCT** 3500K / 4000K / 5000K





### **EZ-Connect<sup>™</sup> Receptacle**

Snap-in System, Field Installed



### **Galvanized Steel**

Long-lasting corrosion resistance, ensuring durability and minimal maintenance.



**Keyholes for Surface Mounting** 

Easy installation for drywall and wall stud mounting.

### A low-profile, modern

wraparound style that seamlessly integrates into any ceiling.

## **Options & Accessories**

- Emergency Battery Backup
- Motion and Daylight Sensors
- UltraLink Bluetooth Controls
- Surface and Suspended Mount Kits

Knockouts for Junction **Box Installation** 

Easy installation to junction boxes, turn clockwise to lock in place.

SIZE	SELECTABLE WATTS	LUMENS	EFFICACY	PART NUMBER
	29	3,625	125	
4ft	33	4,125	125	AS20R-A2-ADJ-04-ADJ-80-FR-LV-FXT-EZ40-10V
39	39	4,875	125	



### **Versatile Mounting Options**

Slip Fitter, Straight Arm, and Trunnion (Yoke) brackets available (sold separately).

### EZ-Connect<sup>™</sup> Receptacle

The simplest and fastest way to add sensors and UltraLink wireless controls to a fixture at any time in the field. Twist Lock system, no tools or wiring needed.





### **Latches for Easy Access**

Tool-less access to LED driver for simple replacement if needed.

### **Pressure Relief Valve**

Equalizes pressure between outside and inside of the fixture to manage moisture and condensation.

### **Compact Low-Profile Design**



### **Replaceable Lenses**

Easily swap the optic lens in seconds by opening two latches - no tools required - while maintaining the IP65 rating.

### Die-Cast Aluminum Housing and Heat Sink

Best-in-class thermal dissipation for higher performance and life.



### **High Performance Optics**

T2, T3, T4, and T5 distributions, perfect for the most common applications, delivering superior visual uniformity and efficacy.

### **Glare Shields**

For even greater lighting control, optional glare shields can be used to limit spill light.



### **SELECTABLE WATTAGE** MD: 75W / 100W / 120W / 150W LG: 175W / 200W / 240W / 300W



**SELECTABLE CCT** 3000K / 4000K / 5000K



**HIGH TEMPERATURE RATED** Up to 50°C (122°F) ambient

## ACE LED AREA LIGHT (AA1)



C

## **KEY FEATURES**

- Silicone Sealed Gasket
- Wet Location Rated
- L70 Rated Life > 150,000 hrs
- 120-277V or 277-480V

## Accessories

- Replacement Lenses
- Glare Shields
- Motion and Daylight Sensors
- UltraLink Bluetooth Controls



## **Mounting Brackets**



0.75	SELECTABLE	SELECTABLE			
SIZE	WATTS	CCT	LUMENS	EFFICACY	PART NUMBER
		3000K	10,500	140	
	75	4000K	11,250	150	
		5000K	10,875	145	
		3000K	14,000	140	
	100	4000K	15,000	150	
MD		5000K	14,500	145	AA10S-A2-ADJ-MD- ADJ-80-T2-LV-BRN-BB-
		3000K	16,800	140	EZ10-CW-SRG-10V
	120	4000K	18,000	150	
		5000K	17,400	145	
		3000K	21,000	140	
	150	4000K	22,500	150	
		5000K	21,750	145	
		3000K	24,500	140	
	175	4000K	26,250	150	
		5000K	25,375	145	
		3000K	28,000	140	
	200	4000K	30,000	150	
LG		5000K	29,000	145	AA10S-A2-ADJ-LG-
					ADJ-80-T2-LV-BRN-BB-

ADJ-80-T2-LV-BRN-BB-EZ10-CW-SRG-10V

33,600

36,000

34,800

42,000

45,000

43,500

140

150

145

140

150

145

3000K

4000K

5000K

3000K

4000K

5000K

240

300

# AV2 Ace LED Wall Pack MD

Easy fixture opening design for a quick installation and maintenance.



## **KEY FEATURES**

1

- Aluminum Die-Cast Housing
- Stainless Steel Hardware
- Prismatic Glass Lens
- Wet Location Rated
- Integrated Photocell
- Cutoff Shield Available
- Emergency Battery Backup Available
- L70 Rated Life > 150,000 hrs
- 120-277V or 277-480V



## SELECTABLE WATTAGE 40W / 60W / 80W / 100W



**SELECTABLE CCT** 3000K / 4000K / 5000K



## HIGH TEMPERATURE RATED

Up to 50°C (122°F) ambient



### **Knockout for Elbow Mount\***

Adds an EZ-Connect<sup>™</sup> Receptacle with Twist Lock System, Field Installed



\*Sold separately

SIZE	SELECTABLE WATTS	SELECTABLE CCT	LUMENS	EFFICACY	PART NUMBER
		3000K	5,600	140	
	40	4000K	6,000	150	
		5000K	5,600	140	
		3000K	8,400	140	
	60	4000K	9,000	150	
MD		5000K	8,400	140	AW20S-A2-ADJ-MD- ADJ-80-PL-LV-FXT-
		3000K	11,200	140	ADJ-80-PL-LV-FX1- PC-10V
	80	4000K	12,000	150	
		5000K	11,200	140	
		3000K	14,000	140	
	100	4000K	15,000	150	
		5000K	14,000	140	



# AM2 Ace LED Wall Pack SM



Easy fixture opening design for a quick installation and maintenance.



## 5 YEAR PRODUCT WARRANTY

## **KEY FEATURES**

- Polycarbonate Housing
- Prismatic Polycarbonate Lens
- Silicone Sealed Gasket
- Wet Location Rated
- Integrated Photocell
- L70 Rated Life > 150,000 hrs
- 120-277V



## SELECTABLE WATTAGE

## **SELECTABLE CCT** 3000K / 4000K / 5000K



## HIGH TEMPERATURE RATED

Up to 50°C (122°F) ambient





SIZE	SELECTABLE WATTS	SELECTABLE CCT	LUMENS	EFFICACY	PART NUMBER
		3000K	1,800	120	
	15	4000K	1,950	130	
		5000K	1,875	125	
	20	3000K	2,400	120	AW20S-A2-ADJ-SM-
SM		4000K	2,600	130	AW203-A2-ADJ-SWI- ADJ-80-PL-LV-FXT- PC-10V
		5000K	2,500	125	PC-10V
	30	3000K	3,600	120	
		4000K	3,900	130	
		5000K	3,750	125	



# AG1 Ace LED Garage

The new Ace LED Garage (AG1) is a cost-effective solution to maximize energy savings in all parking garage and low bay applications.

Made to last, its rugged aluminum die-cast construction ensure great heat dissipation and structural rigidity. Its ring-shaped lens provides a wide light distribution and some uplight for improved visual comfort.



### SELECTABLE WATTAGE MD: 35W / 45W / 55W

LG: 60W / 80W / 100W



## SELECTABLE CCT

3000K / 4000K / 5000K



## **IP65 RATED** Suitable for Wet Locations

### Easy Open Design

Quick access to the driver and wattage / CCT switches by just loosening four locking screws.

## Silicone Sealed Gasket

Gasketed housing make this fixture virtually impenetrable to contaminants.

### Wide Beam Ring Lens

The clear ribbed ring-shaped lens eliminates shadows and hotspots, providing superior area coverage and low glare even in low ceiling heights.



### Rugged Die-Cast Aluminum Housing and Heat Sink

Enhanced durability and best-in-class thermal dissipation for higher performance and life.

### EZ-Connect™ Receptacle

The simplest and fastest way to add sensors and UltraLink wireless controls to a fixture at any time in the field. Twist Lock system, no tools or wiring needed.



**Knock Outs** 

10

Four 1/2" NPT knock outs around the fixture and one 3/4" NPT on top.



## ACE LED GARAGE (AG1)



### EZ-Connect<sup>™</sup> Receptacle

Twist Lock System, Field Installed



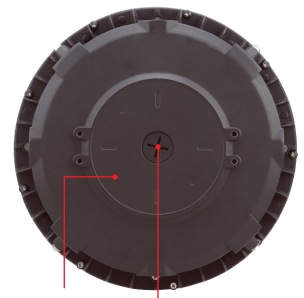




### **Compact Low-Profile Design** Seamless integration in all ceiling height applications.

## **KEY FEATURES**

- Aluminum Die-Cast Housing
- Cast Aluminum Heat Sink
- Silicone Sealed Gasket
- Wet Location Rated
- L70 Rated Life > 150,000 hrs
- Up to 45°C (113°F) Ambient
- 120-277V



**Surface Mounting** Drill holes on mounting plate.

**Pendant Mounting** Stem 3/4" conduit installation.

SIZE	SELECTABLE WATTS	SELECTABLE CCT	LUMENS	EFFICACY	PART NUMBER
		3000K	4,921	141	
	35	4000K	5,272	151	
		5000K	5,137	147	
		3000K	6,327	141	AG10S-A2-ADJ-MD-
MD	45	4000K	6,778	151	ADJ-80-CL-LV-FXT- EZ10-10V
		5000K	6,604	147	EZ 10-10V
		3000K	7,733	141	
	55	4000K	8,284	151	
		5000K	8,072	147	
		3000K	8,579	143	
	60	4000K	9,193	153	
		5000K	8,966	149	
		3000K	11,438	143	AG10S-A2-ADJ-LG-
LG	80	4000K	12,258	153	ADJ-80-CL-LV-FXT- EZ10-10V
		5000K	11,954	149	
		3000K	14,298	143	
	100	4000K	15,322	153	
		5000K	14,943	149	



# AC2 Ace LED Canopy



The new Ace LED Canopy (AC2) is made to last with its rugged aluminum die-cast housing and shatter resistant lens. A silicon sealed gasket ensures dust, water, and contaminants do not enter the fixture.



## **KEY FEATURES**

- Aluminum Die-Cast Housing
- Silicone Sealed Gasket
- Shatter Resistant Ribbed Lens
- L70 Rated Life > 150,000 hrs
- Up to 45°C (113°F) Ambient
- 120-277V



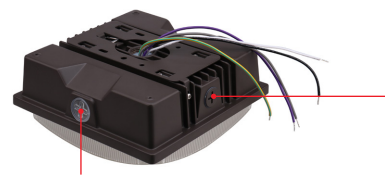
## SELECTABLE WATTAGE 20W / 30W / 40W

# <u>1</u>2

## **SELECTABLE CCT** 3000K / 4000K / 5000K



## **IP65 RATED** Suitable for Wet Locations



CCT Selector and Photocell Switches

Wattage Selector Switch



### **Knockout for Elbow Mount\***

Adds an EZ-Connect<sup>™</sup> Receptacle with Twist Lock System, Field Installed



\*Sold separately

## **Mounting Options**

- Surface mounting
- Pendant mounting (3/4" stem)

SIZE	SELECTABLE WATTS	SELECTABLE CCT	LUMENS	EFFICACY	PART NUMBER
		3000K	2,500	125	
	20	4000K	2,700	135	
		5000K	2,600	130	
		3000K	3,750	125	
MD	30	4000K	4,050	135	AC20S-A2-ADJ-MD-ADJ- 80-CL-LV-FXT-S-10V
		5000K	3,900	130	
		3000K	5,000	125	
	40	4000K	5,400	135	
		5000K	5,200	130	



## UltraLink Bluetooth® Networked Lighting Controls

he lighting industry is going wireless, and the number of ready-to-use products is growing rapidly. To unleash the full potential of smart lighting networks, Linmore LED provides a set of tools with wire-like performance and an ecosystem of products that can work with each other out-of-the-box.

All our solutions are qualified by the Bluetooth SIG, which means your components will work with qualified

## 🚯 Bluetooth<sup>®</sup> NLC

Bluetooth NLC devices from other vendors.

### What is Bluetooth® NLC?

Bluetooth Networked Lighting Controls is a new standard that expands the capabilities of Bluetooth Mesh by adding a device layer to define roles and responsibilities through device profiles.

### What are Device Profiles?

Energ Meterin

Device Profiles define which options

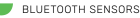
and features of the Bluetooth Mesh specifications are mandatory for a certain kind of end product.

### **Benefits of NLC Profiles**

The first suite of mesh device profiles, collectively referred to as NLC profiles, enables multi-vendor interoperable wireless lighting control systems and unlocks the potential for mass adoption of wireless lighting controls.



SWITCHES



BLUETOOTH CONTROLLER



SWITCHES

### Switches

Wired and Wireless switches are available to offer manual control for custom zones. No longer do you need to re-wire buildings to manually control lighting in a manner functional to your business.



SENSORS

### Sensors

Occupancy / motion and daylight sensors control the assigned fixtures. Sensors can be onboard fixtures or remotely mounted. Multiple strategies of lighting behavior can be set by users for best performance, energy savings, and safety.



### BLUETOOTH CONTROLLER

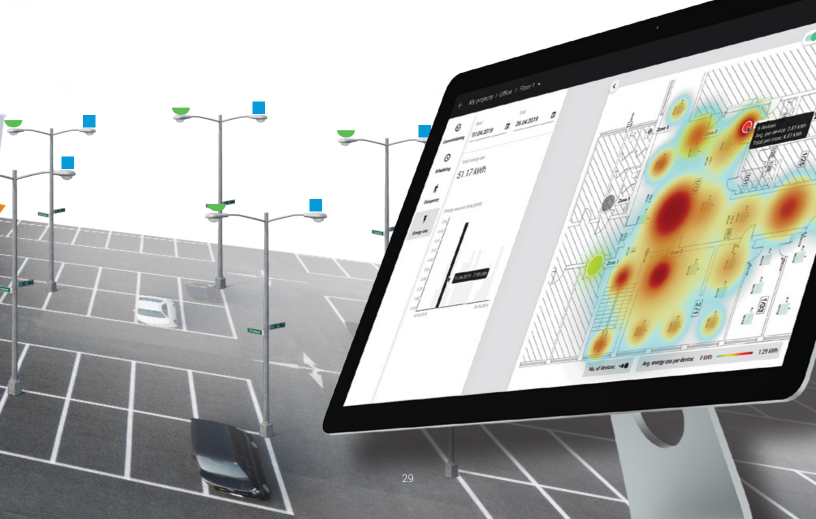
#### **Bluetooth Controller**

Fixtures that don't have a sensor onboard are equipped with a Bluetooth controller. Sensors and switches communicate to controllers and tell lights at what level to operate or dim to off. Generally, about 85% of fixtures will have a controller and 15% will have sensors.



### UltraLink App

The UltraLink app is the tool to operate, control, set up, and make changes to how the system functions. Adjustments are easy and can be made from the app as a facility's needs change over time. Always adaptable.



## **UltraLink Product Offering**

A complete Bluetooth NLC Mesh network system can include wireless receivers and fixture controllers, occupancy and daylight sensors, wall switches, gateways, and other accessories.

## **Bluetooth NLC**

ULTRALINK COM	ITROLLERS & SENSORS	
	Part Number	Description
	ULTRA	UltraLink Bluetooth NLC Wireless Receiver and Fixture Controller, 12V DC Input, Silvair Firmware. Fixture integrated, Factory installed.
	ULTRA-WH-EZ10 or ULTRA-BK-EZ10	UltraLink Bluetooth NLC Wireless Receiver and Fixture Controller, White or Black Color, EZ-Connect Twist Lock System, IP65, Silvair Firmware. Field installed.
<b>P</b>	ULTRAHGA-CL-EZ10	UltraLink Bluetooth NLC Wireless Receiver and Fixture Controller with Long Range Antenna, Clear Color, EZ-Connect Twist Lock System, IP65, Silvair Firmware. Field installed.
	ULTRAPIR-WH-EZ10 or ULTRAPIR-BK-EZ10	UltraLink Bluetooth NLC Wireless Fixture Controller with PIR Occupancy and Daylight Sensor, White or Black Color, EZ-Connect Twist Lock System, 40' Max Mounting Height, IP65, Silvair Firmware. Field installed.
	ULTRAMW-WH-EZ10 or ULTRAMW-BK-EZ10	UltraLink Bluetooth NLC Wireless Fixture Controller with Microwave Occupancy and Daylight Sensor, White or Black Color, EZ-Connect Twist Lock System, 40' Max Mounting Height, IP65, Silvair Firmware. Field installed.
	ULTRAPIR-WH-EZ40	UltraLink Bluetooth NLC Wireless Fixture Controller with PIR Occupancy and Daylight Sensor, White Color, EZ-Connect Snap-in System, 12' Max Mounting Height, IP20, Silvair Firmware. Field installed.
	ELBOW-WH-EZ10 or ELBOW-BK-EZ10	Elbow Mount. White or Black Color. Adds an EZ-Connect Receptacle with Twist Lock System to fixtures with a 1/2" NPT knock out. Field installed. Controllers and sensors sold separately.
•	ULTRADT12-CM	UltraLink Bluetooth NLC Wireless Ceiling Mount Controller with Dual Tech Occupancy Sensor (PIR + Ultrasonic), 8' to 12' Mounting Height, Field Installed, includes Power Supply. Additional electrical materials may be required for installation.
SUBJORE INFO	ULTRARELAY-5A or ULTRARELAY-20A	UltraLink Bluetooth NLC Wireless Controller, Bluetooth to 0-10V Converter with (5 or 20) Amp Relay, Field Installed, 120-277V AC Input, Silvair Firmware.

ULTRALINK WALL SWITCHES		
	Part Number	Description
	ULTRASW	UltraLink Bluetooth NLC Wireless Wall Switch, Self-Powered, Single Rocker, On/Off/Dim.
	ULTRASW-DR	UltraLink Bluetooth NLC Wireless Wall Switch, Self-Powered, Double Rocker, On/Off/ Dim/Scenes.
	ULTRASW-AC	UltraLink Bluetooth NLC Wireless Wall Switch, AC-Powered 120-277V, Single Rocker, On/Off/Dim.
	ULTRASW-PIR-AC	UltraLink Bluetooth NLC Wireless Wall Switch with PIR Sensor, AC-Powered 120-277V, Single Rocker, On/Off/Dim.
	ULTRASW-4B-AC	UltraLink Bluetooth NLC Wireless Wall Switch with 4 Buttons, AC-Powered 120-277V, Single Gang, On/Off/Dim/Scenes.

ULTRALINK ACCESSORIES		
	ULTRAGATEWAY	UltraLink Bluetooth NLC Wireless Gateway, required for Advanced Features and Time-Based Events. One gateway can control up to 200 fixtures, allowing for energy monitoring, people tracking, and scheduling. Interior installation only.
	ULTRAGATEWAY-EXT	UltraLink Bluetooth NLC Wireless Exterior Rated Gateway Box with Long Range Antenna, includes ULTRAGATEWAY. 120-277V Power Supply required.
V	ULTRAGATEWAY-4G	UltraLink Bluetooth NLC Wireless Gateway, RJ45 Ethernet Connector and SIM Card Slot for 4G Cellular Connectivity, PoE or 120V AC Power Adapter, Hardware Security Module, Encrypted File System, Secure Boot, Interior Installation Only.
V	ULTRAGATEWAY- EXT-4G	UltraLink Bluetooth NLC Wireless Exterior Rated Gateway Box with Long Range Antenna and 4G Cellular Connectivity. Includes ULTRAGATEWAY-4G in a Vented, Temperature- Controlled NEMA Enclosure, Universal Voltage (120, 208, 240, 277, and 480V), Wall Mount, 24 Hour Battery Backup. Optional pole mount kit. Cellular data plans available.
	ULTRATIME-BAT	UltraLink Bluetooth NLC Time-Keeping Battery Backup includes an Outdoor Rated Enclosure, a Long Range Antenna and a Backup Battery. For use to keep time during a power outage and for in-node scheduling.
	ULTRADASH	UltraLink Dashboards for Energy, Occupancy Heat Mapping, and Energy Heat Mapping. Gateway (ULTRAGATEWAY) required, sold separately.



**Technology Partners** 

SILVAIR **LUTRON**. Subbly Net®

Linmore LED Labs, Inc.

2360 S Orange Ave, Fresno, CA 93725 | 559 485 6010 | info@linmoreled.com | linmoreled.com



All specifications are subject to change without notice. Please visit linmoreled.com for latest information. All values are typical or design values and series averages. Actual performance may differ as a result of end-user environments and applications. Consult Linmore LED with specific inquiries. Copyright © 2025, Linmore LED Labs, Inc. All rights reserved. No part of this document may be reproduced in any form without the prior written permission of Linmore LED.