











CONTENTS

- 4 About Us
- 6 Area Lights
- 10 Wall Packs
- 12 Canopy & Parking Garage
- 14 High Bays
- 18 Vapor Tights
- 20 Troffers, Door Kits, Panels
- 24 Strips
- 26 Light Bars
- 28 Wraps & Tubes
- 30 UltraLink Wireless Controls
- 34 Lumens as a Subscription®
- 35 Light'Em Up Sales Contest



QUICKSHIP

Products featuring this icon can ship within 48 hours upon request. Standard configurations only, subject to inventory availability.



NLB TRUSTED WARRANTY

Linmore LED is approved by The National Lighting Bureau's (NLB) Trusted Warranty program. Our warranty department has been audited and approved by the NLB, validating we reliably stand behind our warranty. This empowers our customers to feel comfortable specifying, buying, installing, and using Linmore LED products.

ABOUT US



Made Here

Committed to deliver the best quality products while contributing to American jobs.









Fresno, CA Headquarters & Manufacturing



Dallas, TXDesign Center & Innovation Hub

We Are Linmore LED

We make exceptional lighting products for a wide range of applications, customer types and budgets, from ultra-performance LED fixtures with integrated wireless controls, to high-value LED products and retrofit kits.



Our Vision

Become every commercial and industrial facility's first choice in lighting solutions based on performance, reliability, and customer support.



Our Mission

Design and manufacture LED lighting solutions with end-user value in mind, providing the highest performance in any product type offered.



Our Values

To make sure our customers have the best lighting for their needs and budget and are backed up by the best customer support and warranty.







ACE LED AREA LIGHT (AA1)



Applications: Outdoor Areas, Parking Lots, Wet Locations.



10,500 to 45,000 Lumens Up to 50 LPW Up to 50°C (122°F)

CRI > 70 Selectable CCT (3000K, 4000K, 5000K) Easy Swap Lenses (T2, T3, T4, T5) Cut-Off Front Row, Glare Shield

Selectable Wattage: 75 to 300W 100-277V / 220-480V 0-10V Dimmable EZ-Connect™ Receptacle (EZ10) Bluetooth® NLC Ready Aluminum Construction







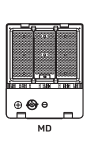


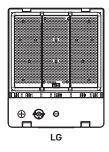














5 Year Warranty

AA1 MOUNTING BRACKETS



BRACKET BASE

- · The fixture ships with the Bracket Base attached to it.
- · Mounting brackets are sold separately and can be field installed.
- · Brackets attach to the base with just one screw.







NEW SITE LIGHTER AREA LIGHT (SL2)



Applications: Outdoor Areas, Parking Lots, Wet Locations.



8,000 to 120,000 Lumens Up to 176 LPW Up to 55°C (131°F) CRI > 70 2200, 2700, 3000, 3500, 4000, 5000K HiOptiX™ Lenses, Field-Replaceable Verified by UL for High Robustness

Input Power: 56 to 765W 120-277V / 277-480V 0-10V Dimmable EZ-Connect™ Receptacle (EZ10) Bluetooth® NLC Mesh Ready Aluminum Construction 10 Year Warranty (L70 included)









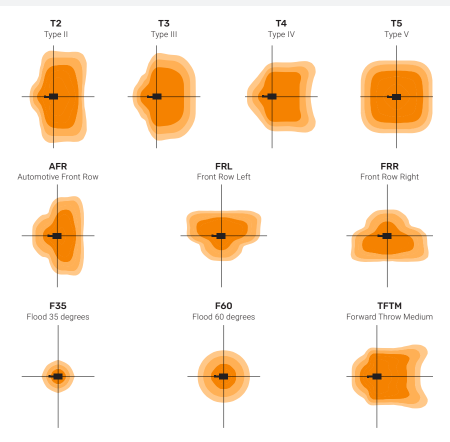




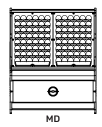
linmoreled.com/SL2

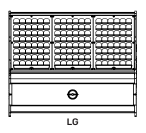


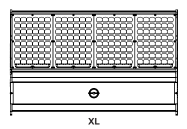
Proprietary HiOptiX™ lens technology delivers light precisely where needed for superior illumination efficiency and uniformity.

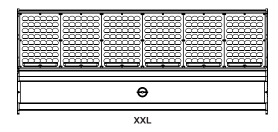












SL2 MOUNTING BRACKETS













NEW SITE LIGHTER WALL PACK (SLW2)



Applications: Outdoor Areas, Parking Lots, Wet Locations.



DarkSky Approved

4,700 to 18,300 Lumens Up to 156 LPW Up to 55°C (131°F) CRI > 70

2200, 2700, 3000, 3500, 4000, 5000K HiOptiX™ T3 Lens, Field-replaceable DarkSky Compliant Options

Input Power: 32 to 134W 120-277V / 277-480V 0-10V Dimmable EZ-Connect™ Receptacle (EZ10) Bluetooth® NLC Mesh Ready Aluminum Construction

10 Year Warranty (L70 included)













linmoreled.com/SLW2

ACE LED WALL PACK (AW2-MD)



Applications: Outdoor Areas, Parking Lots, Wet Locations.



Up to 150 LPW Up to 50°C (122°F) CRI > 80 Selectable CCT (3000K, 4000K, 5000K) Glass, Prismatic Lens H95° x V101° Beam Angle

5.600 to 15.000 Lumens

Selectable Wattage: 40 to 100W 120-277V / 277-480V 0-10V Dimmable Integrated Photocell (On/Off)

Emergency Battery Backup Available Die-cast Aluminum Construction

5 Year Warranty













linmoreled.com/AW2

ACE LED WALL PACK (AW2-SM)



Applications: Outdoor Areas, Parking Lots, Wet Locations.



1.800 to 3.900 Lumens Up to 150 LPW Up to 50°C (122°F) CRI > 80

Selectable CCT (3000K, 4000K, 5000K) Polycarbonate, Prismatic Lens

101° Beam Angle

Selectable Wattage: 15 to 30W

120-277V 0-10V Dimmable

Integrated Photocell (On/Off) Polycarbonate Housing

5 Year Warranty













linmoreled.com/AW2

CANOPY & PARKING GARAGE



ACE LED CANOPY (AC2)



Applications: Parking Garages, Wet Locations.



2,500 to 5,400 Lumens Up to 135 LPW Up to 45°C (113°F) CRI > 80

Selectable CCT (3000K, 4000K, 5000K) Clear Ribbed Lens, Shutter Resistant Wide Distribution, 160° Beam Angle

Selectable Wattage: 20 / 30/40W

120-277V 0-10V Dimmable

Integrated Photocell (On/Off) Bluetooth® NLC Ready

Die-cast Aluminum Construction

5 Year Warranty













linmoreled.com/AC2

ACE LED GARAGE FIXTURE (AG1)



Applications: Parking Garages, Wet Locations.



4,900 to 15,300 Lumens Up to 153 LPW Up to 45°C (113°F) CRI > 80

Selectable CCT (3000K, 4000K, 5000K) Clear Ribbed Lens

Wide Distribution, 150° Beam Angle

Selectable Wattage: 35 to 100W 120-277V 0-10V Dimmable EZ-Connect™ Receptacle (EZ10)

Die-cast Aluminum Construction

5 Year Warranty

Bluetooth® NLC Ready









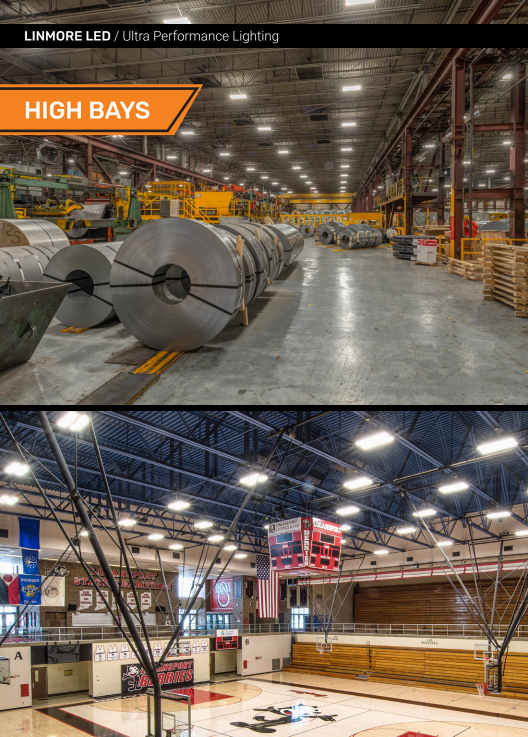








linmoreled.com/AG1



ESSENTIALS SERIES 4.0 (ES4)



Applications: Industrial, Manufacturing, Warehouses, Hangars, Indoor Sports, Convention Centers.



6,000 to 73,000 Lumens Up to 168 LPW Up to 65°C (149°F) CRI > 80

3500K, 4000K, 5000K Clear, Frosted, and Aisle Lenses Rotatable Modules (0°, 45°, 90°, 135°) Input Power: 41 to 465W 120-277V / 347-480V 0-10V Dimmable EZ-Connect™ Receptacle (EZ10)

Bluetooth® NLC Ready
Extruded Aluminum Heatsinks
10 Year Warranty (L70 included)









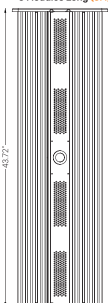




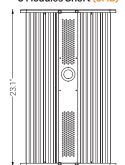


linmoreled.com/ES4

6 Modules Long (6M)



6 Modules Short (6MS)



2 Modules (2M/2MS)



4 Modules (4M/4MS)



6 Modules (6M/6MS)





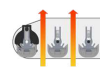
PATENTED

Rotatable Outer LED Modules

Optimize the light distribution to your lighting needs. Outer modules can be set to 0°, 45°, 90° and 135°.

Aluminum Heatsinks and Wireway

Extruded aluminum heatsinks with vertical fins and LED module separation allows for maximum heat dissipation and airflow, keeping the LEDs and driver cool for increased performance and extended life.



Superior Thermal Design

INDUSTRY AWARDS WON BY ESSENTIALS SERIES HIGH BAYS











NEW COMMERCIAL HIGH BAY (CH3)



Applications: Industrial, Manufacturing, Warehouses, Hangars, Indoor Sports, Convention Centers.



10,500 to 43,000 Lumens Up to 172 LPW Up to 55°C (131°F) CRI > 80 3500K, 4000K, 5000K

Clear, Frosted, Narrow, Aisle Lenses Field-replaceable Lenses

Input Power: 64 to 256W 120-277V / 277-480V 0-10V Dimmable EZ-Connect™ Receptacle (EZ10) Bluetooth® NLC Ready

Extruded Aluminum Heatsinks 10 Year Warranty (L70 included)







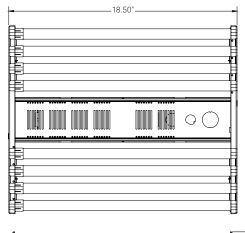






linmoreled.com/CH3

8 Modules (8MS)





2 Modules (2MS)



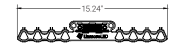
4 Modules (4MS)



6 Modules (6MS)



8 Modules (8MS)





Aluminum Heatsinks and Wireway

Extruded aluminum heatsinks with vertical fins and LED module separation allows for maximum heat dissipation and airflow, keeping the LEDs and driver cool for increased performance and extended life.

NEW ACE LED HIGH BAY (AH2)



Applications: Commercial, Industrial, Warehouses, Indoor Sports, Convention Centers.

Field-replaceable Lenses



12,450 to 49,600 Lumens Input Power: 85 to 320W Up to 159 LPW 120-277V / 347-480V Up to 55°C (131°F) 0-10V Dimmable

CRI > 80 EZ-Connect™ Receptacle (EZ10) 4000K, 5000K Aluminum Heatsinks Frosted and Aisle (45°, 65°, 90°) Lenses Aluminum Die-Cast Housing

5 Year Warranty

Available July 1st, 2025













linmoreled.com/AH2

ACE LED HIGH BAY (AH1)



Applications: Commercial, Industrial, Warehouses, Indoor Sports, Convention Centers.



60.000 and 71.000 Lumens Input Power: 420 and 500W Up to 143 LPW 120-277V / 347-480V Up to 50°C (122°F) 0-10V Dimmable CRI > 80 EZ-Connect™ Receptacle (EZ10)

4000K, 5000K Aluminum Heatsinks Frosted Lenses Aluminum Die-Cast Housing Slim and Modern Design 5 Year Warranty















linmoreled.com/AH1

ACE LED ROUND HIGH BAY (AR1)



Applications: Commercial, Industrial, Warehouses, Indoor Sports, Convention Centers.



Up to 50°C (122°F) CRI > 80

Up to 158 LPW

10,000 to 37,800 Lumens

Selectable CCT (3500K, 4000K, 5000K) Aluminum Heatsinks Selectable Beam Angle (60°, 80°, 100°)

Selectable Wattage: 75 to 240W 120-277V / 277-480V

0-10V Dimmable

Plug & Play PIR Sensor (Optional)

Aluminum Die-Cast Housing

PC Lens. Reflectors Available (optional) 5 Year Warranty

Available July 15th, 2025











linmoreled.com/AR1



HOSEDOWN 2.0 (HD2)



Applications: Washdown, Wet Locations, Food Processing, Hazardous Locations, Industrial.



5,880 to 30,780 Lumens Up to 168 LPW Up to 40°C (104°F)

CRI > 80

3500K, 4000K, 5000K

Clear, Frosted, and Ribbed Lenses UV Stabilized Acrylic (std.), PC optional UL 94 5VA Fiberglass Housing 2' and 4' Options Available

Input Power: 42 to 189W

120-277V / 347-480V

0-10V Dimmable

HazLoc Class I, Division 2 Available 5 Year Warranty (L70 included)















linmoreled.com/HD2



NEW ACE LED VAPOR TIGHT (AV2)



Applications: Washdown, Wet Locations, Food Processing, Hazardous Locations, Industrial.



Available July 1st, 2025

3.900 / 5.200 / 6.500 Lumens Up to 130 LPW

Up to 40°C (104°F)

CRI > 80 Selectable CCT (3500K, 4000K, 5000K) Clear or Frosted Lens, 120° Beam Angle

UV Stabilized Acrylic, Impact Resistant

Selectable Wattage: 30 / 40 / 50W 120-277V

0-10V Dimmable (100% to 5%) Optional Microwave Sensor

Bluetooth® NLC Mesh Ready Emergency Battery Backup Available

5 Year Warranty



















linmoreled.com/AV2

HIGH OUTPUT TROFFER (HT1)



Applications: High Ceiling Indoor Facilities, Education, Retail, Hospitality, Car Dealerships, Indoor Sports.



12,000 to 24,000 Lumens Up to 151 LPW Up to 45°C (113°F) CRI > 80, (>90 optional) 3500K, 4000K, 5000K Frosted Lens, 180° Beam Angle 2x2, and 2x4 Sizes Available

Input Power: 92 to 187W 120-277V / 347-480V 0-10V Dimmable Occupancy Sensor (Optional) Surge Protection up to 10kV Recessed Mount within T-Bar Grid 10 Year Warranty (L70 included)













linmoreled.com/HT1

ACE LED TROFFER (AT2)



Applications: Offices, Education, Retail, Hospitality, Car Dealerships.



2.500 to 6.250 Lumens Up to 125 LPW Up to 35°C (95°F) CRI > 80 Selectable CCT (3500K, 4000K, 5000K) Frosted Lens, 120° Beam Angle

1x4, 2x2 and 2x4 Sizes Available

0-10V Dimmable (100% to 5%) EZ-Connect™ Receptacle (EZ40) Bluetooth® NLC Mesh Ready Emergency Battery Backup Available 5 Year Warranty

Selectable Wattage: 20W to 50W

120-277V









linmoreled.com/AT2

ACE LED TROFFER w/Lutron Technology (AT2-L)



Applications: Offices, Education, Retail, Hospitality, Car Dealerships.



2.500 to 5.000 Lumens Up to 125 LPW Up to 35°C (95°F) CRI > 80

Selectable CCT (3500K, 4000K, 5000K) Frosted Lens, 120° Beam Angle 1x4, 2x2 and 2x4 Sizes Available

Selectable Wattage: 20W to 40W

120-277V

0-10V Dimmable (100% to 1%) Vive Wireless Controls by Lutron Bluetooth® NLC Mesh Ready

Emergency Battery Backup Available

5 Year Warranty







linmoreled.com/AT2-L

LINMORE LED / Ultra Performance Lighting



EZ-Connect™ Receptacle (EZ40)

Emergency Battery Backup Available

Bluetooth® NLC Mesh Ready

ACE LED DOOR KIT (AD2)



LED Retrofit Kit for Existing Recessed Troffers. Applications: Offices, Education, Retail, Hospitality.



2,500 to 5,000 Lumens Selectable Wattage: 20W to 40W Up to 125 LPW 120-277V Up to 35°C (95°F) 0-10V Dimmable (100% to 5%)

CRI > 80 Selectable CCT (3500K, 4000K, 5000K) Frosted Lens, 120° Beam Angle

1x4, 2x2 and 2x4 Sizes Available 5 Year Warranty

linmoreled.com/AD2









ACE LED DOOR KIT w/Lutron Technology (AD2-L)



LED Retrofit Kit for Existing Recessed Troffers. Applications: Offices, Education, Retail, Hospitality.



2.500 to 5.000 Lumens Up to 125 LPW Up to 35°C (95°F) CRI > 80 Selectable CCT (3500K, 4000K, 5000K) Frosted Lens, 120° Beam Angle 1x4, 2x2 and 2x4 Sizes Available

Selectable Wattage: 20W to 40W 120-277V 0-10V Dimmable (100% to 1%) Vive Wireless Controls by Lutron Bluetooth® NLC Mesh Ready Emergency Battery Backup Available

5 Year Warranty







linmoreled.com/AD2-L

NEW ACE LED PANEL (AP2)



Applications: Offices, Education, Retail, Hospitality, Car Dealerships.



2.500 to 6.250 Lumens Up to 125 LPW Up to 35°C (95°F) CRI > 80 Selectable CCT (3500K, 4000K, 5000K)

Frosted Lens, 120° Beam Angle 1x4, 2x2 and 2x4 Sizes Available Selectable Wattage: 20W to 50W

120-277V

0-10V Dimmable (100% to 5%) Occupancy Sensors (Contact Factory)

Emergency Battery Backup Available

5 Year Warranty







linmoreled.com/AP2



LINEAR 3.0 (LR3)



Applications: Offices, Education, Retail, Hospitality, Commercial, Industrial.



3,350 to 14,250 Lumens Up to 176 LPW Up to 45°C (113°F) CRI > 80 3500K, 4000K, 5000K

Frosted Acrylic Lens Link Sections for Continuous Row Full Fixture and Retrofit Kit Options 5 Year Warranty (L70 included)









linmoreled.com/LR3

ACE LED STRIP (AS2)



Applications: Offices, Education, Retail, Hospitality, Commercial, Industrial.



Up to 130 LPW Up to 40°C (104°F) CRI > 80 Selectable CCT (3500K, 4000K, 5000K) Frosted PC Diffuser, 134° Beam Angle 4' and 8' Fixtures, Low Profile Design

3.250 to 11.700 Lumens

Selectable Wattage: 25 to 90W 120-277V 0-10V Dimmable EZ-Connect™ Receptacle (EZ40)

Input Power: 21 to 81W

120-277V

0-10V Dimmable

4', 8' and 12' Sections

Steel Housing

Bluetooth® NLC Mesh Ready Surface or Suspended Mounting 5 Year Warranty

Input Power: 15 to 36W

100-277V

0-10V Dimmable









linmoreled.com/AS2

STRIP CONVERSION KIT (SCK)



Applications: Offices, Education, Retail, Hospitality, Commercial, Industrial.



2.600 to 6.100 Lumens Up to 173 LPW Up to 50°C (122°F) CRI > 80 3500K, 4100K, 5000K

Extruded Aluminum PCBs 4' Fixture. 8' Option by Linking Two Frosted Lenses, 180° Beam Angle 5 Year Warranty









linmoreled.com/SCK



UNIVERSAL RETROFIT SYSTEM ECO (URS-ECO)



Applications: Offices, Education, Retail, Hospitality, Commercial, Industrial, Most Food Processing.



1,350 to 18,500 Lumens Up to 164 LPW Up to 55°C (131°F) CRI > 80

3500K, 4100K, 5000K Volumetric Diffuser, 240° Beam Angle U.S. Patent No. 10.054.296

120-277V 0-10V Dimmable Extruded Aluminum Heatsink 2' and 4' Options 10 Year Warranty Light Bars

10 Year Warranty LED Driver

Input Power: 9 to 132W









linmoreled.com/URS-ECO

RAPIDLINK BAR SYSTEM (RLB) - Gen 3



Applications: Offices, Education, Retail, Hospitality, Commercial, Industrial, Most Food Processing.



1.600 to 3.200 Lumens Up to 161 LPW Up to 50°C (122°F) CRI > 80 3500K, 4100K, 5000K Frosted PC Lens, 180° Beam Angle

Input Power: 11 to 22W 100-277V Extruded Aluminum Housing Link up to 40 Bars with 1 Connection

2' and 4' Lengths (1' to 8' as Custom) 7 Year Warranty

Input Power: 9 to 40W

120-277V







linmoreled.com/RLB

ACE BAR KIT (ABK)



Applications: Offices, Education, Retail, Hospitality.



1,200 to 6,000 Lumens Up to 154 LPW Up to 45°C (113°F) CRI > 80 3500K, 4100K, 5000K

Fixed and 0-10V Dimmable Models 1, 2, 3 or 4 Bar Kits Available 2' and 4' Options Frosted Lens, 180° Beam Angle 7 Year Warranty









linmoreled.com/ABK



ACE LED WRAP (AS2-R)



Applications: Offices, Education, Retail, Hospitality, Commercial, Industrial.



3,625 to 4,875 Lumens Selectable Wattage: 29 / 33 / 39W Up to 125 LPW 120-277V

Up to 35°C (95°F) 0-10V Dimmable CRI > 80 EZ-Connect™ Receptacle (EZ40)

Selectable CCT (3500K, 4000K, 5000K) Bluetooth® NLC Mesh Ready Frosted Prismatic Diffuser, 110° BA Surface or Suspended Mounting

4' Fixture. Low Profile Design 5 Year Warranty









linmoreled.com/AS2-R

360 ULTRA PERFORMANCE LED TUBE (360)



Applications: Offices, Education, Retail, Hospitality, Commercial, Industrial, Most Food Processing.



3.600 to 6.000 Lumens Input Power: 26 to 44W Up to 139 LPW 100-277V Replaces T8 - T12 Tubes 0-10V Dimmable

CRI > 80 Extruded Aluminum Heatsink

3000K, 3500K, 4100K, 5000K 4' and 8' Tubes

High-Impact PC Lens (Clear or Frosted) Requires External Driver 360° Beam Angle 10 Year Warranty







linmoreled.com/360

ULTRA PERFORMANCE LED TUBE (UPT)



Applications: Offices, Education, Retail, Hospitality, Commercial, Industrial, Most Food Processing.



1.300 to 3.200 Lumens Input Power: 9 to 22W Up to 148 LPW 100-277V

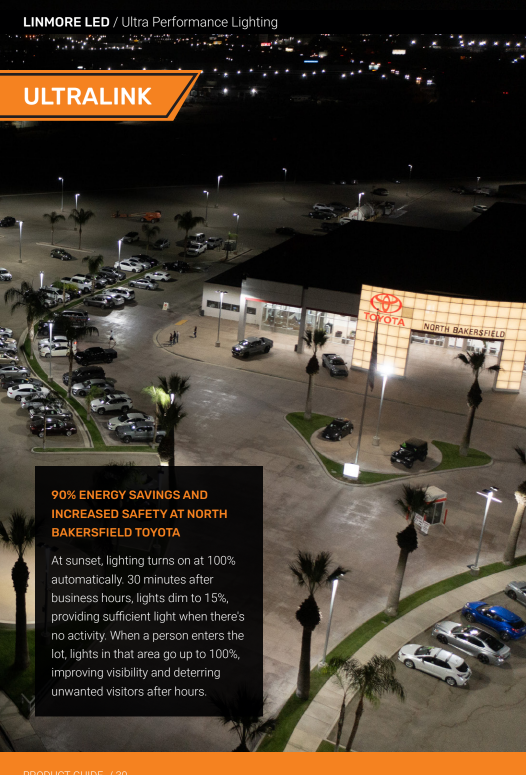
Replaces T8 - T12 Tubes 0-10V Dimmable

Extruded Aluminum Heatsink CRI > 80 3000K, 3500K, 4100K, 5000K 2' and 4' Tubes

High-Impact PC Lens (Clear or Frosted) Requires External Driver 180° Beam Angle 10 Year Warranty



linmoreled.com/UPT



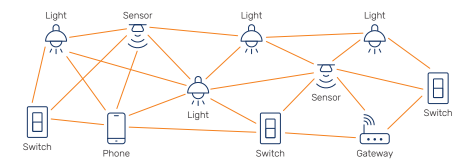




BLUETOOTH® NLC WIRELESS CONTROLS

Take controls to the next level

UltraLink delivers wire-like performance and global interoperability, unlocking the full potential of smart lighting networks. Qualified by the Bluetooth SIG, it ensures seamless compatibility with other certified Bluetooth NLC devices.





A Secure, Standalone System

The building's lighting system is completely isolated from the data network, preventing any possibility of unauthorized access to business information through the lighting infrastructure. All devices conform with DLC NLC5 cybersecurity standards.



A Scalable, Robust System

Expanding the system with additional devices is quick and easy. The system uses a distributed architecture, eliminating any single point of failure. This creates a resilient, self-healing network that grows more robust and efficient as more devices are added.



An Open, Future-Proof System

UltraLink is a non-proprietary, open-standard, DLC-qualified system. Installed devices can be seamlessly replaced with compatible products from other manufacturers - offering users maximum flexibility, freedom of choice, and long-term confidence in their investment.

CHOOSING THE BEST SOLUTION FOR YOUR PROJECT

	Linmore LED ULTRALINK WIRELESS CONTROLS SIMPLIFIED	Linmore LED ULTRALINK+ WIRELESS CONTROLS SIMPLIFIED
Best For	Legacy Lighting Projects	Advanced Functionality, Including BMS Integration
Configuration	Simple	Full Featured
Max. Devices per Zone	60	Unlimited
Number of Scenes	2-4	16
Mobile App	iOS	iOS and Android
Energy Monitoring Dashboard (gateway req.)	Yes	Yes
HVAC Integration	No	Yes
Other Integrations	- API (https only)	- API (https only) - BACnet (IP) - BMS - MQTT (UDP) - DMX
Supported Hardware	- Fixture Controllers - Occupancy/Daylight Sensors - Switches - Relays - Time Keepers - Gateways	- Fixture Controllers - Occupancy/Daylight Sensors - Switches - Relays - Time Keepers - Gateways - Touchpads - Plugs - Card Readers - Air Quality Sensors - Thermostats - Shade Controllers - Security Cameras

SYSTEM COMPONENTS





RECEIVERS & FIXTURE CONTROLLERS

They receive instructions based on motion, daylight, switching, or scheduled events from other sensors, switches and/or gateways through the Bluetooth mesh network and controls the fixture accordingly.



OCCUPANCY & DAYLIGHT SENSORS - Fixture Installed

They include a fixture controller and their sensors provide automatic On/Off/Dim control based on motion and/or daylight levels. Occupancy sensors can be PIR or Microwave, depending on the model.



OCCUPANCY & DAYLIGHT SENSORS - Ceiling Mount

Sensors provide automatic On/Off/Dim control based on motion and/or daylight levels and send instructions to linked fixtures. Occupancy sensors can be PIR, Microwave, or a combination of PIR + Ultrasonic, depending on the model.



WIRELESS RELAYS

They can be used to control a lighting circuit or a room controller to turn devices on/off according to schedules, light levels, occupancy, or wireless switches.



SWITCHES

Wired and wireless switches provide manual control for custom zones, with options for on/off, dimming, and scene selection, depending on the model. Model shown includes a built-in PIR sensor for added convenience and energy efficiency.



TOUCH PANELS

They serve as a central control interface for the entire Bluetooth Mesh network, offering a user-friendly visual display for easy monitoring and adjustment of lighting levels, scenes, scheduling, occupancy settings, temperature, and more.



GATEWAYS - Wired and Cellular

Only required for advanced features and time-based events. It enables energy monitoring, people tracking, and scheduling. Time is set by an Astronomical Clock and GPS coordinates to know exactly when the sun rises and sets.



WEB PORTAL & MOBILE APP

The 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.

LUMENS AS A SUBSCRIPTION®



GENERATE POSITIVE CASH FLOW WITH AN UPGRADE TO LED

LUMENS AS A SUBSCRIPTION® (LaaS), provided by Linmore Lighting Services, is a Subscription Agreement that includes a new lumen supply system, installation, and maintenance for 10 years.







Positive Cash Flow



Covers All Facilities

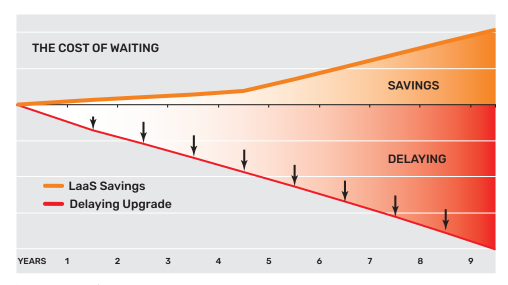


Off Balance Sheet¹



Maintenance Included

The monthly payment is funded by savings created by the LED lighting, DELIVERING POSITIVE CASH FLOW for most facilities.



¹ Consult your tax professional.



EARN YOUR CHANCE TO WIN A BRAND NEW CORVETTE!

CONTEST PERIOD: January 1, 2024 - December 31, 2025

AWARD: New Chevrolet Corvette, Approximate Value \$80,000

HOW TO WIN?

- Buy \$500,000 of Linmore LED and/or Ace LED products and get your name on a ball.
- Each additional \$250,000 gets you an additional ball. Buy \$1 million = get 3 balls.
- Balls will be labeled by participant and placed in a lottery style tumbler.

See Terms & Conditions at: linmoreled.com/corvette



Linmore LED Labs, Inc.

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