

OFS/GN/BUILD PORTFOLIO

Our Vision:

Transform the way people experience light

MaxLite has provided certified energy-efficient lighting solutions to the commercial building, industrial, residential and OEM markets since 1993. One of the first movers into LED technology in the industry, MaxLite offers an extensive line of indoor and outdoor LED lamps and luminaires. We are a five-time recipient of the ENERGY STAR® Partner of the Year Award for our industry leadership and continue to be at the forefront of energy-efficient technologies through innovative product research and development.

Our Products:

MaxLite supports our products with industry-leading warranties and customer support. Most MaxLite products are certified by ENERGY STAR® or listed by DesignLights Consortium® (DLC) and qualify for utility rebate programs. We also offer a large selection of lamps and luminaires that meet Title 20 and Title 24 JA8-2016/2019-E requirements in California. Our products are stocked for immediate purchase and delivery, shipping within the United States in two business days on standard orders.

Our Services:

We work with our customers to ensure that our products meet the needs of their installation by providing a full range of complimentary services, including:

- Facility audits
- ROI calculations
- Local representation
- Lighting layouts
- Utility rebate assistance
- Lifetime product support



(HQ) West Caldwell, NJ



Greenwood, IN



Anaheim, CA



Nationally Certified Minority Business Enterprise

MaxLite is a nationally certified Minority Business Enterprise (MBE) by the National Minority Supplier Diversity Council (NMSDC). We also hold state-level MBE certifications contact us for details.



10-Year Warranty Labor Included!*

MaxLite offers a 10-year limited warranty on most LED indoor and outdoor fixtures.

Go to MaxLite.com/warranties for applicable terms and conditions.

*registration required

Design Innovation



Our products have received numerous awards, including:





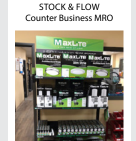








Key Distribution Segments & Strengths













WARRANTY p. 4-6

LIGHTING APPLICATION SERVICES p. 7

CONTROLS p. 8-18

C-MAX™ BASIC CONTROLS9-13
C-MAX™ NETWORK CONTROLS14-18

INDOOR LED FIXTURES p. 19-46

FLATMAX® LED FLAT PANELS (GEN 4)

ARCMAX™ LED VOLUMETRIC PANELS

SLIM DOWNLIGHTS

LED RESIDENTIAL RETROFIT DOWNLIGHTS

LED UNIVERSAL COMMERCIAL DOWNLIGHTS

LED LINEAR HIGH BAYS - ECO SERIES (GEN 3)

LED HIGH BAY ROUND ECO PENDANTS

LED LINEAR STRIP (GEN 2)

LED UTILITY WRAP FIXTURES

LED LITEBAR™

EMERGENCY EXIT SERIES

EMERGENCY LIGHT SERIES

EMERGENCY LIGHT SERIES

46

OUTDOOR LED FIXTURES p. 47-62

HAZARDOUS LOCATION FIXTURES p. 63

HORTICULTURE FIXTURES p. 64

RETROFIT LED LAMPS p. 65

WarrantyMax™ 10-Year Warranty

Key Features

Customers receive automatic 10-Year warranty coverage of most commercial and industrial LED fixtures - no registration or minimum product purchase required!*

	HIGHLIGHTS		
Eligibility	Automatic with purchase *registration required for labor allowance		
Start Date	Actual installation date, or 90 days after the original date of purchase (whichever comes first)		
Minimum Purchase	No		
Labor Allowance	\$25 / Unit on eligible models; Higher levels available for purchase		
Operating Hours	16 hours/day maximum		
Operating Temperature	-29°F to 104°F outdoor -4°F to 77°F indoor		
Addition- al Coverage Available	YES!		

Additional Coverage Available for:



Eligible products with a warranty of less than 10 years



Higher labor allowance

(\$350 coverage minimum applies; contact your MaxLite sales representative for details)

Extended coverage must be added within 90 days of original purchase. All warranties are in effect only if the products are installed for and used in an application and operating temperature range for which it is rated, per the applicable product data sheet.

Warranty registration forms, and complete Standard Product Warranty Coverage Terms and Conditions, are available at:

www.maxlite.com/warranties

MaxLite may refuse, at its sole discretion, to allow extended warranty coverage to be added.

Standard Product Warranty Coverage

CATEGORY	DESCRIPTION	YEARS
(0	Value Series Lamps (Types A, PAR, & BR)	
PS BES	Decorative Lamps (Candelabra & Filament Lamp)	3
LAMPS & TUBES	All other screw base & GU base lamps	5
– &	2' to 8' LED tubes	5
ה ה	Residential Downlights	5
FO	Retrofit Kits (Residential Downlight & Flush Mount)	5
RESIDENTIAL	Sconces & Flush Mount Residential Fixtures	5
	Vanity Bars & Lanterns	
A B	Desk Lamps and Torchieres	5
	Light Bars	5
	Shop Lights	5
	Harsh & Hazardous	5
	Horticulture HID Fixtures	3
<u>ග</u>	Horticulture LED Fixtures	5
& INDUSTRIAL APPLICATIONS	GuardMAX Security	5
CAT	Vaporproof Jelly Jars	5
<u> </u>	Barn Lights	5
AP	Polygon LSP Series LowBay/Parking Garage Fixtures	5
IIAL	Universal Commercial Downlight	5
STR	High Temperature High Bay	5
2	M Series and QuadroMAX fixtures	10
2	Area and Flood Lights (AR, FL, FLS, FML, FMM, FMS, FMX, & BF Series)	10
	WallMAX Wallpacks	10
	Canopy and LowBay/Parking Garage Fixtures (CPL Series)	10
E E	Bollards	10
COMMERICIAL	Panels & Troffers	10
8	Downlights (non-J-box mounted)	10
	Retrofit Kits (TRK, LRK, RS)	10
	High Bays (excludes HPH)	10
	Linear Fixtures (L-Max, VT, LF, LS, LSU, LSUECO, LSV, & LSVECO)	10
	Pendants (Commercial Round & Direct/Indirect)	10
	Mounting Accessories	1
	Poles	3
œ	Exit & Emergency Lighting	5
OTHER	Motion and/Or Daylight Sensors	5
6	LED Sign Modules	5
	Magnetic Ballast	5
	Non-LED Lamps	5
	NOTES:	







NOTES:

- 1. For any product not listed above, contact MaxLite for warranty information.
- 2. Any products marked as Clearance shall carry the lesser of a 5 Year warranty, or the warranty period stated on the product data sheet.
- 3. All 10 Year warranties are based on a maximum 16 hrs/day operation, and ambient temperature of -29°F to 104°F (outdoor) and -4°F to 77°F (indoor), and include up to a \$25 labor allowance per item (registration for labor allowance required). If ambient temperatures fall outside the -4°F to 77°F range, product is warrantied for 5 years according to the operating temperature range specified on the PDS.
- 4. Extended warranty coverage may be purchased for products with a 5-year warranty, or for a higher labor allowance on products with a 10-year warranty. Standard warranty terms and conditions apply. Contact your MaxLite representative for product eligibility and pricing. Minimum purchase and site registration required. 5. Warranty start date is the earlier of the actual installation date, or 90 after the original purchase (whichever comes first).
- 6. It is not a requirement to register the warranty to receive product replacement warranty coverage; however, you must register the warranty if you want to be eligible to receive the labor allowance associated with the 10 Year Warranty.
- 7. Accessories and emergency battery backup excluded. Motion sensor and Photocontrol components follow supplier's warranty.

 8. Warranty claim and registration forms, and complete Standard Product Warranty Coverage Terms and Conditions, are available at: www.maxlite.com/warranties

WarrantyMax™ 10-Year Warranty

MaxLite provides the opportunity to expand our industry-leading warranty coverage through the purchase of an extended warranty.

What does an Extended Warranty cover?

An extended warranty provides further peace of mind for critical lighting projects by expanding coverage as follows:

- 1. Extends the warranty period to 10 years for material or labor coverage on products that have a standard warranty of less than 10 years.
- 2. Increases labor coverage for products that are registered. The labor allowance is \$25 when a product is registered. The extended warranty enables the customer to purchase additional labor coverage beyond \$25. Pricing will vary depending on the amount of additional labor coverage desired.

Eligible Product Categories

The following product families are currently eligible for extended warranty coverage:



How do I purchase an extended warranty?

- 1. Select products from the list of Eligible Product Categories.
- 2. Contact your MaxLite sales or customer service representative and advise that you want to purchase a warranty extension to 10 years and/or additional labor coverage. They will advise the price.
- 3. There is a \$350 warranty coverage minimum per project, and a single project can have multiple locations. Your MaxLite representative can help you determine whether your project will meet the \$350 coverage minimum.
- 4. You will need to register the project by filling out a simple one page form. Each site location will need to be registered.
- 5. MaxLite's standard warranty terms and conditions apply, such as operating conditions and hours. Third party components (sensors and batteries) are not included.

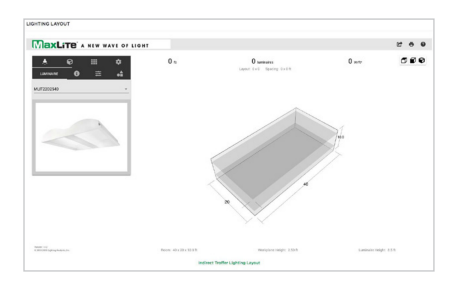


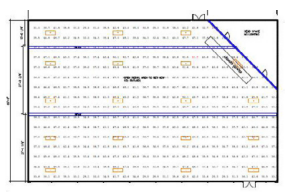
MaxLite has a team dedicated to generating indoor and outdoor lighting layouts to define what your lighting needs are at each of your locations. This is the first step in determining the best lighting solution to meet your needs, and to calculating the energy and maintenance savings potential in converting to LED lighting.

- 95% of projects are turned around within 24-hour period
- Supply a detailed rendering of layout requirements
- Value engineering with MaxLite LED portfolio to improve ROI

For Lighting Layout assistance, contact: applications@maxlite.com.

You may also use our Lighting Layout Tool online at **MaxLite.com**!









c-Max™ Basic Controls



- Individually control luminaires
- Commissioning via remote control (IR)
- High trim 50%/75%/100% (Preset)
- Bi-level dimming and occupancy sensing (Microwave or PIR)
- Daylight harvesting with Continuous Adjustment Mode
- Photocell control (outdoor luminaires)
- Save sensor settings 4 Memory Banks

c-Max™ Network Controls



- Bluetooth enabled luminaire networking
- Secure commissioning via c-Max App (IOS and Android)
- High trim 50%-100% (1% Increments)
- Tri-level Dimming and Occupancy sensing (PIR)
- Daylight harvesting with Continuous Adjustment Mode
- Photocell control (outdoor luminaires)
- Zoning unlimited (up to 100 devices per zone)
- Individual luminaire addressability or groups
- Control persistence
- Scene control 127 scenes per zone
- Scheduling for individual lights, groups or scenes

Visit www.maxlite.com/cmax for more info.

C-MAX™ BASIC CONTROLS

REMOTE











FEATURES:

- Easy field commissioning with c-Max basic control nodes and controls ready fixtures
- Versatile with many packed features
- Ability to set High Trim
- Bi-Level dimming with dim-to-off capability
- Daylight harvesting as ON/OFF or CAM (continuous adjustment mode)
- Manual override dimming mode to adjust desired dimming level
- Point and click and visual cues for easy commissioning
- 4 memory modes to easily store sensor settings
- Check www.maxlite.com/cmax/ for c-Max fixture compatibility
- 5 Year Warranty

MODEL NUMBER	CN-REMOTE		
ORDER CODE	105567		
Power Supply	2x CR2032 (Included)		
Communication	IR		
Communication Range	CN-RTPSW	up to 20ft*/6m	
	CN-RTMST / CN-RDMSW / CN-RDMSB	up to 35ft/10m	
Operating Temperature	32°F TO 104°F / 0°C to 40°C		
Dimensions	5.70" X 2.36" X 0.47" / 145mm X 60mm X 12mm		

R commissioning range may be impacted due to the lighting environment

C-MAX™ BASIC CONTROLS

RECTANGULAR CONTROL NODE (MICROWAVE MOTION SENSOR & PHOTOCELL)

















SCAN FOR PRODUCT DATA SHEET



FEATURES:

- Simple "Plug-and-Play" Connection Easy to install in the field with pre-installed USB-C receptacle in controls ready fixtures
- Control Technology: Microwave for Motion sensing + Photocell
- Includes locking screw (16mm) to resist vandalism and withstand vibration (Requires M2.5 Allen wrench)
- Easy Programming with IR Remote (CN-REMOTE sold separately) Save and store settings to minimize commissioning time
- 0-10V Dimming Method with dim-to-off capability
- Bi-Level Dimming
- Ability to set High Trim
- Daylight Harvesting via Photocell (ON/OFF)
- Check https://www.maxlite.com/cmax/ for c-Max fixture compatibility
- 5 Year Warranty

MODEL NUMBER	CN-RTMST
ORDER CODE	105564
Operating Voltage	12-20VDC
Operating Current	Max 30mA
Sinking Current	Max 25mA
Sensor Technology	Microwave (5.8GHz)*, Photoelectric
Control Output	0-10V
Recommended Mounting Height	8-15ft / 2.5-4.5M
Maximum Mounting Height	35ft / 10M
Connector Interface	USB-C
Commisioning Protocol	IR
Certification	cULus Listed E511069 (Damp Listed), California Title 20 Compliant, FCC Part 15 Subpart B Class A
Operating Temperature	-30°F to 130°F / -35°C to 55°C
Operating Humidity	0-85% RH Non-Condensing
Photocell	LOW(1FC) / MEDIUM(20FC) / HIGH(50FC) (PC OFF)
High Trim	50%, 75%, 100%
Overall Dimensions	1.91" X 0.8" X 0.57" / 48.5mm X 20.5mm X 14.6mm
Color	Translucent
Weight	.45oz/12.8g

*Not recommended for applications with other high frequency interference

C-MAX™ BASIC CONTROLS

RECTANGULAR CONTROL NODE (PIR MOTION SENSOR & PHOTOCELL)





















FEATURES:

- Simple "Plug-and-Play" Connection Easy to install in the field with pre-installed USB-C receptacle in controls ready fixtures
- Control Technology: PIR for Motion sensing + Photoelectric
- Includes locking screw (12mm) to resist vandalism and withstand vibration (Requires M2.5 Allen wrench)
- Easy Programming with IR Remote (CN-REMOTE sold separately) Save and store settings to minimize commissioning time
- 0-10V Dimming Method with dim-to-off capability
- Bi-Level Dimming
- Ability to set High Trim
- Daylight Harvesting Via Continuous Adjustment Mode
- Check https://www.maxlite.com/cmax/ for c-Max fixture compatibility
- 5 Year Warranty

MODEL NUMBER	CN-RTPSW
ORDER CODE	105890
Operating Voltage	12-20VDC
Operating Current	Max 8mA
Sinking Current	Max 25mA
Sensor Technology	PIR*, Photoelectric
Control Output	0-10V
Mounting Height	8-15ft / 2.5-3.5m
Connector Interface	USB-C
Commissioning Protocol	IR
Certification	CULus Listed E511069 (Damp Listed), California Title 20 Compliant, FCC Part 15 Subpart B Class A
Operating Temperature	-30°F to 130°F / -35°C to 55°C
Operating Humidity	0-85% RH Non-Condensing
High Trim	50%, 75%, 100%
Overall Dimensions	2.28" X 0.81" X 0.80" / 58mm X 20.8mm X 20.5mm
Color	White
Weight	.45 oz or 12.5 grams
	though divert live of sight for motion detection

*Needs direct line of sight for motion detection

CONTROLS VIEW ON WEBSITE

C-MAX™ BASIC CONTROLS

ROUND & RECTANGULAR CONTROL NODE (PHOTOCELL)























REQUIRES AT LEAST ONE CN-REMOTE
PER PROJECT FOR

COMMISSIONING

(SOLD SEPARATELY)







SCAN FOR PRODUCT DATA SHEET



- Simple "Plug-and-Play" Connection Easy to install in the field with pre-installed USB-C receptacle in controls ready fixtures
- Available in two form factors for Outdoor fixtures check below link to determine fixture compatibility (https://www.maxlite.com/cmax/)
- Includes locking screw to resist vandalism and withstand vibration (Round PC requires M1.5 Allen wrench, Rectangular requires M2.5 Allen wrench)
- Control Technology: Photoelectric
- 5 Year Warranty

MODEL NUMBER	CN-RDPCB	CN-RTPCT
ORDER CODE	105569	105568
Operating Voltage	12-20VDC	12-20VDC
Operating Current	Max 8mA	max 8mA
Sensor Technology	Photoelectric	Photoelectric
Photoelectric Control	ON/OFF @ 5fc / 50lux	ON/OFF @ 5fc / 50lux
Control Output	0-10V	0-10V
Connector Interface	USB-C	USB-C
Environment	IP66, Wet Location	Damp Location
Certification/Standard	cULus Listed E511069, California Title 20 Compliant, FCC Part 15 Subpart B Class A	cULus Listed E511069, California Title 20 Compliant, FCC Part 15 Subpart B Class A
Operating Temperature	-40°F to 130°F / -40°C to 55°C	-40°F to 130°F / -40°C to 55°C
Overall Dimensions	1.44" x 1" / 36.6mm x 25.4mm	1.91" X 0.8" X 0.57" / 48.5mm X 20.5mm X 14.6mm
Color	White, Bronze	Translucent
Weight	0.48oz/13.8g	0.32oz/9g

C-MAX™ BASIC CONTROLS

ROUND CONTROL NODE























SCAN FOR PRODUCT DATA SHEET



- Simple "Plug-and-Play" Connection Easy to install in the field with pre-installed USB-C receptacle in controls ready fixtures
- Control Technology: PIR for motion sensing + Photocell
- Includes locking screw to resist vandalism and withstand vibration (Requires M1.5 Allen wrench)
- Easy Programming with IR Remote (CN-REMOTE sold separately) Save and store settings to minimize commissioning time
- 0-10V Dimming Method with dim-to-off capability
- Bi-Level Dimming
- Ability to Set High Trim
- Daylight Harvesting via Continuous Adjustment Mode for Indoor applications
- Daylight Harvesting via on/off mode for Outdoor applications
- Check https://www.maxlite.com/cmax/ for c-Max fixture compatibility
- 5 Year Warranty

MODEL NUMBER	CN-RDMSW	CN-RDMSB	
ORDER CODE	105565	105566	
Operating Voltage	12-20VDC	12-20VDC	
Operating Current	Max 12mA	Max 12mA	
Sinking Current	Max 25mA	Max 25mA	
Sensor Technology	Passive Infrared, Photoelectric	Passive Infrared, Photoelectric	
Control Output	0-10V	0-10V	
Maximum Mounting Height	40ft / 12m	40ft / 12m	
Detection Angle	120°	120°	
Connector Interface	USB-C	USB-C	
Commisioning Protocol	IR	IR	
IP Rating	IP66	IP66	
Certifications/Standard	cULus Listed E511069, California Title 20 Compliant, FCC Part 15 Subpart B Class A	cULus Listed E511069, California Title 20 Compliant, FCC Part 15 Subpart B Class A	
Operating Temperature	-40°F to 130°F / -40°C to 55°C	-40°F to 130°F / -40°C to 55°C	
Photocell	LOW(1FC) / MEDIUM(20FC) / HIGH(50FC) (PC OFF)	LOW(1FC) / MEDIUM(20FC) / HIGH(50FC) (PC OFF)	
High Trim	50%, 75%, 100%	50%, 75%, 100%	
Overall Dimensions	2.48" x 1.42" / 63mm x 36mm	2.48" x 1.42" / 63mm x 36mm	
Color	White	Bronze	
Weight	1.44oz/41g	1.44oz/41g	

CONTROLS VIEW ON WEBSITE

C-MAX™ NETWORK CONTROLS

WIRELESS WALL SWITCH



















c-Max Overview

c-Max Network lighting controls features a patent pending plug-and-play interface that allows for easy field installation of low voltage nodes and sensors to create an affordable luminaire lighting control solution. Sensors integrated with occupancy, daylight harvesting, and other control capabilities help achieve energy code compliance.

- Personal Control allowing users to set and adjust dimming light levels for individual or a group of lights.
- Easy commissioning via c-Max App (IOS and Android)
- Ability to create and link three scenes per wall switch
- DC powered, 2x CR2032 batteries included
- Surface or Junction box mounted
- 5 Year Warranty

MODEL NUMBER	WNS5-W
ORDER CODE	108392
Operating Voltage	3V (2x CR2032 included)
Flame Rating	UL 94 V-0
Control Technology	Bluetooth
Wireless Standard	BLE 4.2 MESH IEEE 802.15.1
Programming	C-Max Mobile App (IOS and Android)
Cybersecurity	UL1376 Bronze Rating Pending
Encryption	AES 128-bit
Mesh Range	100ft node-to-node and 50ft node-to-device (Commissioning)
FCC	FCC ID: 2AZRDCMAX2021
Operating Temperature	14°F to 113°F / -10°C to 45°C
Color	White
Weight (No Battery)	2.loz (60g)

C-MAX™ NETWORK CONTROLS

RECTANGULAR NETWORK NODES (BLE & SENSORS)



















SCAN FOR PRODUCT DATA SHEET



- Luminaire Level Lighting Control (LLLC) enabled with wireless bluetooth technology
- Simple "Plug-and-Play" Connection Easy to install in the field with pre-installed USB-C receptacle in Maxlite Controls Ready luminaires.
- Easy Commissioning with c-Max App (Available in IOS and Android)
- Local Bluetooth Network with no gateway needed
- Choice of different devices based on your desired functionality: Occupancy and Daylight Harvesting on select models
- Individual Addressability and/or Grouping
- Multi-level dimming: Manual ON/OFF Automatic ON/OFF, and Automatic Partial ON/OFF control capability
- Ability to create scenes for more customized dimming scenarios
- Time clock scheduling for individual lights, groups, or scenes
- · High-Trim/Tuning sets the maximum light level based on customer requirements in each space
- Includes locking screw (12mm) to resist vandalism and withstand vibration (Requires 2.5mm Allen wrench)
- Check https://www.maxlite.com/cmax for c-Max fixture compatibility
- 5 Year Warranty

MODEL NUMBER	NN-RTW	NN-RTDHW	NN-RTPSW
ORDER CODE	105892	105893	106059
Daylight Harvesting	No	Yes	Yes
Digital Pir Motion Sensor	No	No	Yes
Overall Dimensions	51.5mm x 20.5mm x 10.8mm	51.5mm x 20.5mm x 10.8mm	58mm x 20.8mm x 20.5mm
Weight	0.32oz	0.48oz	0.32oz
Connector Port	USB-C	USB-C	USB-C
Operating Voltage	12-20VDC	12-20VDC	12-20VDC
Operating Current	Max 35mA	Max 35mA	Max 35mA
Sinking Current	Max 25mA	Max 25mA	Max 25mA
Control Output	0-10V	0-10V	0-10V
Radio Frequency	2.4GHz ± 75MHz	2.4GHz ± 75MHz	2.4GHz ± 75MHz
Wireless Standard	BLE 4.2 MESH IEEE 802.15.1	BLE 4.2 MESH IEEE 802.15.1	BLE 4.2 MESH IEEE 802.15.1
Programming	C-Max Mobile App (IOS and Android)	c-Max Mobile App (IOS and Android)	c-Max Mobile App (IOS and Android)
Cybersecurity	UL1376 Bronze Rating Pending	UL1376 Bronze Rating Pending	UL1376 Bronze Rating Pending
Encryption	AES 128-bit	AES 128-bit	AES 128-bit
Mesh Range	100ft node-to-node and 50ft node-to-device (Commissioning)	100ft node-to-node and 50ft node-to-device (Commissioning)	100ft node-to-node and 50ft node-to-device (Commissioning)
Safety	cULus Listed E511069 Light-emitting-diode Controllers	cULus Listed E511069 Light-emitting-diode Controllers	cULus Listed E511069 Light-emitting-diode Controllers
Operating Temperature	-40°F to 130°F / -40°C to 55°C	-40°F to 130°F / -40°C to 55°C	-40°F to 130°F / -40°C to 55°C

C-MAX™ NETWORK CONTROLS

120-277V NETWORK POWER PACK & 12V PIR SENSOR





NPP-300W



NPPSL-PSW





















- · Luminaire Level Lighting Control (LLLC) enabled with wireless bluetooth technology
- Easy Commissioning with c-Max App (Available in IOS and Android)
- Local Bluetooth Network with no gateway needed
- Individual Addressability and/or Grouping (Lesser of Up to 300W or 8 units whichever comes first)
- Ability to create scenes for more customized dimming scenarios
- High-Trim/Tuning sets the maximum light level based on customer requirements in each space
- NPP-300W can be used as a standalone, or in conjunction with an Occupancy PIR Sensor (NPPSL-PSW, Item sold separately)
- 5 Year Warranty

MODEL NUMBER	NPP-300W	
ORDER CODE	106318	
Operating Voltage	120-277V	
Maximum Load	2.5A, 300W Max. for LED driver only	
Power Consumption	5W	
Load Switching	Zero-cross Hybrid Switching	
Control Technology	BLE Control Node/Optional PIR	
Control Output	0-10V	
Sinking Current	25mA	
Aux Power Output	12Vdc 200mA	
Radio Frequency	2.4GHz ± 75MHz	
Wireless Standard	BLE 4.2 MESH IEEE 802.15.1	
Programming	c-Max Mobile App (IOS and Android)	
Cybersecurity	UL1376 Bronze Rating Pending	
Encryption	AES 128-bit	
Mesh Range	100ft node-to-node and 50ft node-to-device (Commissioning)	
Safety	cULus Listed E511069 Light-emitting-diode Controllers	
FCC	FCC ID: 2AZRDCMAX2021	
Operating Temperature	-40°F to 130°F / -40°C to 55°C	
Overall Dimensions	81.8mm x 43.4mm x 31.75mm	
Color	White	
Weight	2.75oz	

MODEL NUMBER	NPPSL-PSW
ORDER CODE	107788
Control Technology	Occupancy PIR
Infrared Sensor	Omni-directional quad element pyroelectric
Control Output	0-10V
Detectable Speed	1-10 ft/sec (0.3-3 m/sec)
Mounting Height	Up to 20ft
Detection Range	Up to 40ft Diameter
Operating Temperature	-40°F to 158°F
FCC	FCC ID: 2AZRDCMAX2021
Warranty	5 Years
Overall Dimensions	53.34mm x 44.66mm
Color	White
Weight	3oz

C-MAX™ NETWORK CONTROLS

ROUND NETWORK BLE NODES & SENSORS





















SCAN FOR PRODUCT DATA SHEET



- Luminaire Level Lighting Control (LLLC) enabled with wireless bluetooth technology
- Simple "Plug-and-Play" Connection Easy to install in the field with pre-installed USB-C receptacle in MaxLite Controls Ready luminaires.
- Easy Commissioning with c-Max App (Available in IOS and Android)
- Multi-level dimming: Manual ON/OFF Automatic ON/OFF, and Automatic Partial ON/OFF control capability
- Ability to create scenes for more customized dimming scenarios
- Time clock scheduling for individual lights, groups, or scenes
- High-Trim/Tuning sets the maximum light level based on customer requirements in each space
- Includes locking screw to resist vandalism and withstand vibration (Requires 1.5mm Allen wrench)

MODEL NUMBER	NN-RDB	NN-RDW	NN-RDMPB	NN-RDMSW
ORDER CODE	105897	106391	108255	105905
BLE Control Node	Yes	Yes	Yes	Yes
Daylight Harvesting	No	No	No	Yes
Photocell	No	No	Yes	No
Digital Pir Motion Sensor	No	No	Yes	Yes
Color	Bronze	White	Bronze	White
Connector Port	USB-C	USB-C	USB-C	USB-C
Operating Voltage	12-20VDC	12-20VDC	12-20VDC	12-20VDC
Operating Current	max 35mA	Max 35mA	max 35mA	max 35mA
Sinking Current	max 25mA	Max 25mA	max 25mA	max 25mA
Control Output	0-10V	0-10V	0-10V	0-10V
Radio Frequency	2.4GHz ± 75MHz	2.4GHz ± 75MHz	2.4GHz ± 75MHz	2.4GHz ± 75MHz
Wireless Standard	BLE 4.2 MESH IEEE 802.15.1			
Programming	c-Max Mobile App	c-Max Mobile App	c-Max Mobile App	c-Max Mobile App
Cybersecurity	UL1376 Bronze Rating	UL1376 Bronze Rating	UL1376 Bronze Rating	UL1376 Bronze Rating
Encryption	AES 128-bit	AES 128-bit	AES 128-bit	AES 128-bit
Mesh Range	100ft node-to-node and 50ft node-to-device (Commissioning)			
Safety	cULus Listed E511069 Light-emitting-diode Controllers			
FCC	FCC ID: 2AZRDCMAX2021	FCC ID: 2AZRDCMAX2021	FCC ID: 2AZRDCMAX2021	FCC ID: 2AZRDCMAX2021
BQB	D055367	D055367	D055367	D055367
Operating Temperature	-40°F to 130°F / -40°C to 55°C			
IP Rating	IP66	IP66	IP66	IP66

CONTROLS VIEW ON WEBSITE

C-MAX™ NETWORK CONTROLS

EXTERNAL ADAPTER



















APPLICATIONS:

- Site Lighting
- Parking Garages/Lots
- Exterior
- Warehouses
- Industrial Space
- Commercial

MODEL NUMBER	CEA-RDB	CEA-RDW
ORDER CODE	107785	106903
Color	Bronze	White
Plastic Type	Polycarbonate (PC)	Polycarbonate (PC)
Flammability Rating	5VA	5VA
Environment	Suitable for outdoor use with respect to UV and Water Exposure	Suitable for outdoor use with respect to UV and Water Exposure
Connector Port	USB-C	USB-C
Operating Voltage	12-20VDC	12-20VDC
Operating Current	250mA	250mA
Trade Size	1/2" Knockout size (0.78" Clearance)	1/2" Knockout size (0.78" Clearance)
Overall Dimensions	79.1mm x 76.6mm x 43.5mm / 3.11" x 3.02" x 1.711"	79.1mm x 76.6mm x 43.5mm / 3.11" x 3.02" x 1.711"
Safety	cRUs E481501 Luminaire Fittings - Component	cRUs E481501 Luminaire Fittings - Component
Flying Leads	24" 22AWG Yellow/Purple/Gray	24" 22AWG Yellow/Purple/Gray
Operating Temperature	-40°F to 130°F / -40°C to 55°C	-40°F to 130°F / -40°C to 55°C
IP Rating	IP66	IP66
Weight	1.7oz / 48 grams	1.7oz / 48 grams
Warranty	5 years	5 years













NN-RDW

106391





NN-RDMSW

105905

MODEL NUMBER ORDER CODE

CN-RDPCB 105569

CN-RDMSB

105566 105565

CN-RDMSW



NN-RDB

105897







108255



FLATMAX® LED 1x4 FLAT PANELS (GEN 4)

MLFP SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)



CONTROLS SOLD SEPERATELY



















PRODUCT DESCRIPTION:

A seamless replacement for 1'x4' fluorescent fixtures, MaxLite's next-generation LED Flat Panels are designed to lay in drop ceilings in offices, schools, and healthcare applications. The panels produce highly efficient, uniform illumination, and offer the versatility of field-selectable color temperatures and wattages to suit various application needs. The panels are fully dimmable, and may be combined with motion sensors for further energy savings. MaxLite panels deliver all the benefits of LED technology, including a long life with high lumen maintenance, reduced energy consumption and lower maintenance costs.

FEATURES:

- Field Wattage and CCT Selectable
- Controls Ready can be paired with the new cMax controls nodes
- Fixtures are set to lowest wattage and 4000K as default factory setting
- Fixed Wattage units also available
- 0-10V Dimmable
- Voltage: 120-277V
- L70 Lumen Maintenance ≥100,000 at 40°C (104°F)
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

MODEL NUMBER	MLFP14G420WCSCR		
ORDER CODE		105184	
Input Wattage	20W	25W	30W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2,540/2,600/2,590 lm	3,020/3,130/3,080 lm	3,600/3,790/3,700 lm
Efficacy (lm/W)	126/133/126 lm/W	121/130/122 lm/W	118/128/119 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	100,000 hours	100,000 hours	100,000 hours
LISTINGS	cETLus (Damp Listed), FCC, DLC	cETLus (Damp Listed), FCC, DLC	cETLus (Damp Listed), FCC, DLC

FLATMAX® LED 2x2 FLAT PANELS (GEN 4)

MLFP SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)



CONTROLS SOLD SEPERATELY

















SCAN FOR PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

A seamless replacement for 2'x2' fluorescent fixtures, MaxLite's next-generation LED Flat Panels are designed to lay in drop ceilings in offices, schools, and healthcare applications. The panels produce highly efficient, uniform illumination, and offer the versatility of field-selectable color temperatures and wattages to suit various application needs. The panels are fully dimmable, and may be combined with motion sensors for further energy savings. MaxLite panels deliver all the benefits of LED technology, including a long life with high lumen maintenance, reduced energy consumption and lower maintenance costs.

- Field Wattage and CCT Selectable
- Controls Ready can be paired with the new cMax controls nodes
- Fixtures are set to lowest wattage and 4000K as default factory setting
- Fixed Wattage units also available
- 0-10V Dimmable
- Voltage: 120-277V
- L70 Lumen Maintenance ≥100,000 at 40°C (104°F)
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

MODEL NUMBER	MLFP22G418WCSCR			MLFP22G418CSCR*
ORDER CODE		105188		
Input Wattage	18W	27W	36W	18W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2,000/2,040/2,080 lm	2,900/3,040/3,030 lm	3,820/4,000/4,000 lm	2,000 lm
Efficacy (lm/W)	113/119/117 lm/W	110/119/113 lm/W	107/118/112 lm/W	110 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K	4000K
Dimming Compatible	0-10V	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	100,000 hours	100,000 hours	100,000 hours	100,000 hours
LISTINGS	cETLus (Damp Listed), FCC, DLC			

VIEW ON WEBSITE INDOOR

FLATMAX® LED 2x4 FLAT PANELS (GEN 4)

MLFP SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)



CONTROLS SOLD SEPERATELY















SCAN FOR PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

A seamless replacement for 2'x4' fluorescent fixtures, MaxLite's next-generation LED Flat Panels are designed to lay in drop ceilings in offices, schools, and healthcare applications. The panels produce highly efficient, uniform illumination, and offer the versatility of field-selectable color temperatures and wattages to suit various application needs. The panels are fully dimmable, and may be combined with motion sensors for further energy savings. MaxLite panels deliver all the benefits of LED technology, including a long life with high lumen maintenance, reduced energy consumption and lower maintenance costs.

FEATURES:

- Field Wattage and CCT Selectable
- Controls Ready can be paired with the new cMax controls nodes
- Fixtures are set to lowest wattage and 4000K as default factory setting
- Fixed Wattage units also available
- 0-10V Dimmable
- Voltage: 120-277V
- L70 Lumen Maintenance ≥100,000 at 40°C (104°F)
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

MODEL NUMBER	MLFP24G427WCSCR			MLFP24G428CSCR*
ORDER CODE		105528		
Input Wattage	27W	36W	45W	28W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (Im)	3,140/3,260/3,220 lm	4,090/4,030/4,170 lm	4,920/5,200/5,040 lm	3,100 lm
Efficacy (lm/W)	118/126/121 lm/W	114/124/115 lm/W	111/121/111 lm/W	110 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K	4000K
Dimming Compatible	0-10V	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	100,000 hours	100,000 hours	100,000 hours	100,000 hours
LISTINGS	cETLus (Damp Listed), FCC, DLC			

*Fixed CCT model

ARCMAX™ LED 1x4 VOLUMETRIC PANELS

MLVT SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)



CONTROLS SOLD SEPERATELY















SCAN FOR PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

ArcMAX™ Lay-In LED panels are the eye-pleasing and energy-efficient replacement for fluorescent troffers in new or remodel construction. CCT and wattage selectable technology enables customers to choose the color temperature and lumen output that is best suited for their lighting application. The panel's high-performance optic system delivers beautifully even light with excellent color rendering and low glare, while its architectural design features make it the perfect complement to office, education, health care, hospitality and retail interiors.

FEATURES:

- Wattage and CCT Selectable
- CCT Selectable: 3500K, 4000K, 5000K
- Life Hours: 100,000 Hrs
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

MODEL NUMBER	MLVT14D16WCSCR		
ORDER CODE		105610	
Input Wattage	16W	20W	30W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (Im)	1,968/2,000/2,000 lm	2,460/2,500/2,500 lm	3,690/3,750/3,750 lm
Efficacy (lm/W)	123/125/125 lm/W	123/125/125 lm/W	123/125/125 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	≥100,000 hours	≥100,000 hours	≥100,000 hours
LISTINGS	cULus, FCC	cULus, FCC	cULus, FCC

ARCMAX™ LED 2x2 VOLUMETRIC PANELS

MLVT SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)



CONTROLS SOLD SEPERATELY















SCAN FOR PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

ArcMAX™ Lay-In LED panels are the eye-pleasing and energy-efficient replacement for fluorescent troffers in new or remodel construction. CCT and wattage selectable technology enables customers to choose the color temperature and lumen output that is best suited for their lighting application. The panel's high-performance optic system delivers beautifully even light with excellent color rendering and low glare, while its architectural design features make it the perfect complement to office, education, health care, hospitality and retail interiors.

FEATURES:

- Wattage and CCT Selectable
- CCT Selectable: 3500K, 4000K, 5000K
- Life Hours: 100,000 Hrs
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

MODEL NUMBER	MLVT22D20WCSCR		
ORDER CODE		105639	
Input Wattage	20W	30W	40W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2,460/2,500/2,500 lm	3,690/3,750/3,750 lm	4,920/5,000/5,000 lm
Efficacy (lm/W)	123/125/125 lm/W	123/125/125 lm/W	123/125/125 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	≥100,000 hours	≥100,000 hours	≥100,000 hours
LISTINGS	cULus, FCC	cULus, FCC	cULus, FCC

ARCMAX™ LED 2x4 VOLUMETRIC PANELS

MLVT SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)



CONTROLS SOLD SEPERATELY















SCAN FOR PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

ArcMAX™ Lay-In LED panels are the eye-pleasing and energy-efficient replacement for fluorescent troffers in new or remodel construction. CCT and wattage selectable technology enables customers to choose the color temperature and lumen output that is best suited for their lighting application. The panel's high-performance optic system delivers beautifully even light with excellent color rendering and low glare, while its architectural design features make it the perfect complement to office, education, health care, hospitality and retail interiors.

FEATURES:

- Wattage and CCT Selectable
- CCT Selectable: 3500K, 4000K, 5000K
- Life Hours: 100,000 Hrs
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

MODEL NUMBER	MLVT24D30WCSCR		
ORDER CODE		105647	
Input Wattage	30W	40W	50W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (Im)	3,690/3,750/3,750 lm	4,920/5,000/5,000 lm	6,150/6,250/6,250 lm
Efficacy (lm/W)	123/125/125 lm/W	123/125/125 lm/W	123/125/125 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	≥100,000 hours	≥100,000 hours	≥100,000 hours
LISTINGS	cULus, FCC	cULus, FCC	cULus, FCC

ROUND SLIM DOWNLIGHTS

SDLR SERIES (CCT SELECTABLE)

























PRODUCT DESCRIPTION:

The CCT Selectable Slim Downlights mount directly into the ceiling, requiring no can. With a simple flick of a switch on the remote driver junction box, installers can choose from 2700K, 3000K, 4000K or 5000K as CCT to suit various application needs. Low profile and easy to install, the Flush style fixture is Energy Star, Wet locations, IC rated and supports Title 24. Its edge lit optics provide an even and low glare illumination with an outstanding color rendering, making it the ideal choice for hospitality, retail, offices and multi-unit residential spaces.

FEATURES:

- 2700K/3000K/4000K/5000K CCT Selectable
- CRI: ≥90
- Beam angle: ~110°
- Mounts into ceiling without the use of separate housing
- · Field installable Emergency Battery back up kit available (includes a test switch and the charge indicator kit, no cover)
- 120V, Triac dimming (10%)

- Module construction includes LED, lens, and white trim
- Impact-resistant plastic lens

	4"	6"	8"
MODEL NUMBER	SDLR413CSWJ	SDLR616CSWJ	SDLR820CSWJ
ORDER CODE	102887	102888	102889
Input Wattage	13W	16W	20W
Voltage	120V	120V	120V
Delivered Lumens (lm)	796 lm	1,126 lm	1,520 lm
Efficacy (Im/W)	66 lm/W	71 lm/W	77 lm/W
Color Rendering Index (CRI)	>90	>90	>90
Color Temperature (CCT)	2700/3000/4000/5000K	2700/3000/4000/5000K	2700/3000/4000/5000K
Dimming Compatible	Triac	Triac	Triac
Lumen Maintenance (L70)	50,000 hours	50,000 hours	50,000 hours
LISTINGS	FCC, ENERGY STAR®, ETL, T24 JA8	FCC, ENERGY STAR®, ETL, T24 JA8	FCC, ENERGY STAR®, ETL, T24 JA8

SQUARE SLIM DOWNLIGHTS

SDLS SERIES (CCT SELECTABLE)

























PRODUCT DESCRIPTION:

The CCT Selectable Slim Downlights mount directly into the ceiling, requiring no can. With a simple flick of a switch on the remote driver junction box, installers can choose from 2700K, 3000K, 4000K or 5000K as CCT to suit various application needs. Low profile and easy to install, the Flush style fixture is Energy Star, Wet locations, IC rated and supports Title 24. Its edge lit optics provide an even and low glare illumination with an outstanding color rendering, making it the ideal choice for hospitality, retail, offices and multi-unit residential spaces.

FEATURES:

- 2700K/3000K/4000K/5000K CCT Selectable
- CRI: ≥90
- Beam angle: ~110°
- Mounts into ceiling without the use of separate housing
- · Field installable Emergency Battery back up kit available (includes a test switch and the charge indicator kit, no cover)
- 120V, Triac dimming (10%)

- Module construction includes LED, lens, and white trim
- Impact-resistant plastic lens

	4"	6"	8"
MODEL NUMBER	SDLS413CSWJ	SDLS616CSWJ	SDLS820CSWJ
ORDER CODE	102890	102891	102892
Input Wattage	13W	16W	20W
Voltage	120V	120V	120V
Delivered Lumens (lm)	836 lm	1,126 lm	1,516 lm
Efficacy (Im/W)	66 lm/W	71 lm/W	76 lm/W
Color Rendering Index (CRI)	>90	>90	>90
Color Temperature (CCT)	2700/3000/4000/5000K	2700/3000/4000/5000K	2700/3000/4000/5000K
Dimming Compatible	Triac	Triac	Triac
Lumen Maintenance (L70)	50,000 hours	50,000 hours	50,000 hours
LISTINGS	FCC, ENERGY STAR®, ETL, T24 JA8	FCC, ENERGY STAR®, ETL, T24 JA8	FCC, ENERGY STAR®, ETL, T24 JA8

LED 120V RESIDENTIAL RETROFIT DOWNLIGHTS

RR SERIES (CCT SELECTABLE)





















PRODUCT DESCRIPTION:

Constructed with a high-efficacy LED array, the Downlight Residential Retrofit series features an optical diffuser that produces high lumen transmission and even illumination. The fixtures are suitable for wet locations; available in 90 CRI with CCT selectability that includes 2700K/3000K/3500K/4000K. They are the economical solution for consumers looking to reduce energy costs.

FEATURES:

- 2700K/3000K/3500K/4000K CCT Selectable
- Beam Angle: 95°
- High CRI: ≥90
- Tooless installation
- 120V option available with 120V triac dimming (10%)
- RR4 model fits into 4" housings
- RR6 model fits into 5" and 6" housings
- E26 screw-base connector included

- Stamped steel housing
- Plastic lens

	4"	5" 6"	5" 6"
MODEL NUMBER	RR4089CSW	RR6119CSW	RR6149CSW
ORDER CODE	104750	104751	104752
Input Wattage	8W	10.5W	14W
Voltage	120V	120V	120V
Delivered Lumens (lm)	700 lm	900 lm	1,200 lm
Efficacy (lm/W)	88 lm/W	86 lm/W	86 lm/W
Color Rendering Index (CRI)	90	90	90
Color Temperature (CCT)	2700/3000/3500/4000K	2700/3000/3500/4000K	2700/3000/3500/4000K
Replacement	40W INC	75W INC	100W INC
Dimming Compatible	Triac	Triac	Triac
Lumen Maintenance (L70)	50,000 hours	50,000 hours	50,000 hours
LISTINGS	ENERGY STAR®, Title 24, cULus, FCC	ENERGY STAR®, Title 24, cULus, FCC	ENERGY STAR®, Title 24, cULus, FCC

LED 120-277V RESIDENTIAL RETROFIT DOWNLIGHTS

RR SERIES (CCT SELECTABLE)





















PRODUCT DESCRIPTION:

Constructed with a high-efficacy LED array, the Downlight Residential Retrofit series features an optical diffuser that produces high lumen transmission and even illumination. The fixtures are suitable for wet locations; available in 90 CRI with CCT selectability that includes 2700K/3000K/3500K/4000K/5000K. They are the economical solution for consumers looking to reduce energy costs.

FEATURES:

- 2700K/3000K/3500K/4000K/5000K CCT Selectable
- Beam Angle: 95°
- High CRI: ≥90
- Toolless installation
- 120-277V option available with 120V triac dimming (10%)
- RR4 model fits into 4" housings
- RR6 model fits into 5" and 6" housings
- E26 screw-base connector included

- Stamped steel housing
- Plastic lens

	4"	6"
MODEL NUMBER	RR410UCSW	RR613UCSW
ORDER CODE	104664	104666
Input Wattage	10W	13W
Voltage	120-277V	120-277V
Delivered Lumens (lm)	650 lm	1,000 lm
Efficacy (Im/W)	65 lm/W	77 lm/W
Color Rendering Index (CRI)	90	90
Color Temperature (CCT)	2700/3000/3500/4000/5000K	2700/3000/3500/4000/5000K
Replacement	40W INC	75W INC
Dimming Compatible	Triac	Triac
Lumen Maintenance (L70)	54,000 hours	54,000 hours
LISTINGS	ENERGY STAR*, Title 24, cETLus, FCC, IC Rated	ENERGY STAR*, Title 24, cETLus, FCC, IC Rated

LED UNIVERSAL COMMERCIAL DOWNLIGHTS

RCF SERIES (CCT SELECTABLE)



















PRODUCT DESCRIPTION:

The Universal Commercial downlight is an economical, all-in-one solution for adding recessed downlighting to hospitality, retail, office and other commercial lighting applications. The downlight is designed with an integral whip, which connects directly to a junction box (existing or independently mounted), and a universal driver that eliminates the need for a traditional recessed housing, saving installers time and money. The downlight combines 3 CCTs in one product. Easy to install in new construction, remodel and retrofit projects, the downlight has a slim body that fits into shallow ceilings. Its white baffle trim blends seamlessly into interiors and reduces glare for soft, eye-pleasing illumination.

FEATURES:

- ETL listed as a fixture and a retrofit
- 3000K/3500K/4000K CCT Selectable with 4000K as the default CCT
- Field installable Emergency Battery back up kit available (includes a test switch and the charge indicator kit, no cover)
- · Mounts directly into ceiling, no housing required
- Comes standard with 24" power whip
- 120-277V with 120V Triac Dimming, 10%

	4"	6"	6"
MODEL NUMBER	RCF409CSW	RCF613CSW	RCF618CSW
ORDER CODE	14099876	14099877	14099878
Input Wattage	9W	13W	18W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	750 lm	1,100 lm	1,650 lm
Efficacy (lm/W)	87 lm/W	88 lm/W	94 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3000/3500/4000K	3000/3500/4000K	3000/3500/4000K
Dimming Compatible	Triac	Triac	Triac
Lumen Maintenance (L70)	50,000 hours	50,000 hours	50,000 hours
LISTINGS	FCC, cETLus, ENERGY STAR®	FCC, cETLus, ENERGY STAR®	FCC, cETLus, ENERGY STAR*

Optional field installable battery back up and new construction recessed frame

LED UNIVERSAL COMMERCIAL DOWNLIGHTS

RCF SERIES (CCT SELECTABLE)



















PRODUCT DESCRIPTION:

The Universal Commercial downlight is an economical, all-in-one solution for adding recessed downlighting to hospitality, retail, office and other commercial lighting applications. The downlight is designed with an integral whip, which connects directly to a junction box (existing or independently mounted), and a universal driver that eliminates the need for a traditional recessed housing, saving installers time and money. The downlight combines 3 CCTs in one product. Easy to install in new construction, remodel and retrofit projects, the downlight has a slim body that fits into shallow ceilings. Its white baffle trim blends seamlessly into interiors and reduces glare for soft, eye-pleasing illumination.

FEATURES:

- ETL listed as a fixture and a retrofit
- 3000K/3500K/4000K CCT Selectable with 4000K as the default CCT
- Field installable Emergency Battery back up kit available (includes a test switch and the charge indicator kit, no cover)
- · Mounts directly into ceiling, no housing required
- Comes standard with 24" power whip
- 120-277V with 120V Triac Dimming, 10%

	8"	8"	8"	9.5"
MODEL NUMBER	RCF813CSW	RCF818CSW	RCF822CSW	RCF1040CSW
ORDER CODE	14099879	14099880	14099881	104721
Input Wattage	13W	18W	22W	40W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (Im)	1,115 lm	1,650 lm	2,120 lm	3,500 lm
Efficacy (lm/W)	87 lm/W	94 lm/W	97 lm/W	88 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80	≥80
Color Temperature (CCT)	3000/3500/4000K	3000/3500/4000K	3000/3500/4000K	3000/3500/4000K
Dimming Compatible	Triac	Triac	Triac	Triac
Lumen Maintenance (L70)	50,000 hours	50,000 hours	50,000 hours	50,000 hours
LISTINGS	FCC, cETLus, ENERGY STAR®			

Optional field installable battery back up and new construction recessed frame

LED COMMERCIAL DOWNLIGHTS

RRC SERIES (CCT SELECTABLE)

























PRODUCT DESCRIPTION:

With a two-piece design that is quick to install, the architectural RRC Commercial Downlights family is the easy way to upgrade incandescent, fluorescent and metal halide downlight fixtures to LED. The future proof modular system is available as CCT selectable, wattage selectable with adjustable beam angles therefore enabling one product to cover various lighting needs. Suitable for both retrofit and new construction installations, the low glare luminaires can be used to capture energy savings while also gaining the benefit of dimming.

- Available in 4", 6", 8", and 9.5"
- Low glare system with UGR <16
- Adjustable beam angles from 24° to 45°, with a 30° cut off.
- Simple twist-and-lock mechanism for a quick tool-free fitting of the luminaire unit
- New construction frames available
- Compatible with the CMax Network power pack
- · Compatible with the Avi-On XPP Zone controller

MODEL NUMBER	RRCX10WCSD			RRCX20WCSD		
ORDER CODE		105945			105853	
Input Wattage	10W	15W	20W	20W	25W	30W
Voltage	120-277V	120-277V	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (Im)	1,050 lm	1,480 lm	1,945 lm	1,945 lm	2,400 lm	2,770 lm
Efficacy (lm/W)	105 lm/W	99 lm/W	100 lm/W	100 lm/W	96 lm/W	92 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80	≥80	≥80	≥80
Color Temperature (CCT)	2700/3000/3500/4000K/5000K					
Dimming Compatible	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours	50,000 hours
LISTINGS	ETL Listed & Classified, ENERGY STAR*, Air Tight (up to 20W), IC Rated (up to 20W)					

LED 2' LINEAR HIGH BAYS - ECO SERIES (GEN 3)

BLHE SERIES





















PRODUCT DESCRIPTION:

The Eco High Bay Series is a cost-effective and quality solution for lighting gymnasiums, warehouses, distribution centers, manufacturing facilities, big box retailers, and other commercial and industrial applications. A dimmable and compact product made of galvanized steel housing and white electrostatic powder coat finish, it delivers a high lumen output to replace both 4 or 6 lamp T5HO fluorescent highbay or 400W HID highbay fixtures. Cable, pendant and surface mounting options enable the highbay to be customized to meet virtually any lighting requirement.

- Dimmable down to 10% (0-10V dimming)
- Frosted lens standard
- Surface or suspension mounted
- V-hook and 40" knotted chain included in standard model
- Suitable for damp locations
- Operating humidity 10% to 80% RH non-condensing
- Cord and Plug options available for standard models
- Lens material is PMMA (Polymethylmethacrylate)
- L70 lumen maintenance of 100,000 hours, L90 to meet DLC Premium
- On EM mode, the fixture output a minimum of 1200 lumens for 90 minutes, when fully charged

MODEL NUMBER	BLHE3-065UF-40*	BLHE3-085UF-40	BLHE3-130UF-40	BLHE3-170UF-40	BLHE3-210UF-40
ORDER CODE	105362	105366	105370	105374	105378
Input Wattage	65W	85W	130W	170W	210W
Voltage	120-277V	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (Im)	8,450 lm	11,475 lm	17,550 lm	22,950 lm	28,350 lm
Efficacy (lm/W)	130 lm/W	135 lm/W	135 lm/W	135 lm/W	135 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80	≥80	≥80
Color Temperature (CCT)	4000K	4000K	4000K	4000K	4000K
Dimming Compatible	0-10V	0-10V	0-10V	0-10V	0-10V
Lumen Maintenance (L90)	100,000 hours				
LISTINGS	cULus, FCC, DLC Premium				

LED 4' LINEAR HIGH BAYS - ECO SERIES (GEN 3)

BLHE SERIES





















PRODUCT DESCRIPTION:

The Eco High Bay Series is a cost-effective and quality solution for lighting gymnasiums, warehouses, distribution centers, manufacturing facilities, big box retailers, and other commercial and industrial applications. A dimmable and compact product made of galvanized steel housing and white electrostatic powder coat finish, it delivers a high lumen output to replace both 4 or 6 lamp T5HO fluorescent highbay or 400W HID highbay fixtures. Cable, pendant and surface mounting options enable the highbay to be customized to meet virtually any lighting requirement.

FEATURES:

- Dimmable down to 10% (0-10V dimming)
- Frosted lens standard
- Surface or suspension mounted
- V-hook and 40" knotted chain included in standard model
- Suitable for damp locations
- Operating humidity 10% to 80% RH non-condensing
- Cord and Plug options available for standard models
- Lens material is PMMA (Polymethylmethacrylate)
- L70 lumen maintenance of 100,000 hours, L90 to meet DLC Premium
- On EM mode, the fixture output a minimum of 1200 lumens for 90 minutes, when fully charged

MODEL NUMBER	BLHE3-255UF-40	BLHE3-300UF-40	BLHE3-400UF-40
ORDER CODE	105382	105386	105390
Input Wattage	255W	300W	400W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (Im)	34,425 lm	40,500 lm	54,000 lm
Efficacy (lm/W)	135 lm/W	135 lm/W	135 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	4000K	4000K	4000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L90)	100,000 hours	100,000 hours	100,000 hours
LISTINGS	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium

Surface mount and stem mount kits available

LED HIGH BAY ROUND ECO PENDANTS (GEN 2)

BPHE2 SERIES























SCAN FOR PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

The Round Eco Pendant High Bay is a sleek, price-effective lighting solution for warehouses, retail and big box stores, gymnasiums, and other industrial and commercial locations with open ceilings. Compact in design, yet mighty in output and durability, the pendant produces uniform illumination with DLC Premium listed performance that exceeds 135 lm/W in higher output models.

FEATURES:

- 0-10V dimming standard
- · Option for both aluminum and acrylic reflectors
- Hook mount standard, accessories for Stem mount and wall
- 6' Power Cord (3 wire) and 6' Dimming (2 wire) Standard
- Plug and play, easy to field install motion sensor accessories available
- c-Max Network compatible
- Field installable Emergency BBU available as accessory

- Die Cast Aluminum
- Polycarbonate lens
- White polyester powder coat finish

MODEL NUMBER	BPHE2-090WCS		BPHE2-180WCS			BPHE2-100CS	
ORDER CODE		108637			108638		108636
Input Wattage	90W	120W	150W	180W	200W	240W	100W
Voltage		120-277V			120-277V		120-277V
Delivered Lumens (Im)	12,833 lm	17,000 lm	20,329 lm	24,740 lm	26,972 lm	30,692 lm	13,899
Efficacy (lm/W)		125-155 lm/W			125-155 lm/W		125-155 lm/W
Color Rendering Index (CRI)	>80		>80			>80	
Color Temperature (CCT)	3500/4000/5000K		3500/4000/5000K		K	3500/4000/5000K	
Dimming Compatible	0-10V		0-10V			0-10V	
Lumen Maintenance (L70)	100,000 hours		100,000 hours			100,000 hours	
LISTINGS	cETLus Listed, NSF, IP65		cETLus Listed, NSF, IP65		P65	cETLus Listed, NSF, IP65	

LED 2' LINEAR STRIP (GEN 2)

LS2 SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)



CONTROLS SOLD SEPERATELY



















PRODUCT DESCRIPTION:

The LS2 Linear strip Controls Ready Series in the next generation of linear strips that are also wattage and CCT selectable in field. They are offered in 3 sizes (2', 4' and 8'), with each offering 9 options of CCT and wattage combination. When paired with the new c-MAX controls node accessory it replaces 54 different SKUs, making it ideal for stocking distributors. The LS2 Series can be the illumination solution in commercial, industrial, retail and residential applications. Fixtures can be used in storage/utility, shops, task and general area lighting.

- CCT and Wattage selectable (9 possible combinations with each fixture)
- Controls Ready can be paired with the new cMax controls nodes
- 0-10V dimming standard
- CRI>80
- Universal voltage 120-277V
- L70 lumen maintenance of 100,000 hours
- Operating temperature: -4°F to 122°F, except fixtures with EM option
- On EM mode, the fixture CCT will be set to 5000K
- Default setting for WCS models is set to lower wattage and 4000K
- Fixture may be surface, pendant, or stem mounted (accessories sold separately)
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

MODEL NUMBER		LS2-2U20WCSCR	
ORDER CODE		105620	
Input Wattage	20W	25W	30W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2,779/2,934/2,871 lm	3,356/3,587/3,474 lm	3,891/4,213/4,021 lm
Efficacy (lm/W)	133/143/138 lm/W	131/143/135 lm/W	128/142/133 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	≥100,000 hours	100,000 hours	100,000 hours
LISTINGS	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium

LED 4' LINEAR STRIP (GEN 2)

LS2 SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)



CONTROLS SOLD SEPERATELY















SCAN FOR PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

The LS2 Linear strip Controls Ready Series in the next generation of linear strips that are also wattage and CCT selectable in field. They are offered in 3 sizes (2', 4' and 8'), with each offering 9 options of CCT and wattage combination. When paired with the new c-MAX controls node accessory it replaces 54 different SKUs, making it ideal for stocking distributors. The LS2 Series can be the illumination solution in commercial, industrial, retail and residential applications. Fixtures can be used in storage/utility, shops, task and general area lighting.

- CCT and Wattage selectable (9 possible combinations with each fixture)
- Controls Ready can be paired with the new cMax controls nodes
- 0-10V dimming standard
- CRI>80
- Universal voltage 120-277V
- L70 lumen maintenance of 100,000 hours
- Operating temperature: -4°F to 122°F, except fixtures with EM option
- On EM mode, the fixture CCT will be set to 5000K
- Default setting for WCS models is set to lower wattage and 4000K
- Fixture may be surface, pendant, or stem mounted (accessories sold separately)
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

MODEL NUMBER		LS2-4U23WCSCR	
ORDER CODE		105626	
Input Wattage	23W	35W	48W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3,523/3,666/3603 lm	4,712/4,926/4,805 lm	6,484/6,919/6,621 lm/W
Efficacy (Im/W)	141/150/145 lm/W	139/150/143 lm/W	131/145/135 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	≥100,000 hours	100,000 hours	100,000 hours
LISTINGS	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium

LED 8' LINEAR STRIP (GEN 2)

LS2 SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)





















PRODUCT DESCRIPTION:

The LS2 Linear strip Controls Ready Series in the next generation of linear strips that are also wattage and CCT selectable in field. They are offered in 3 sizes (2', 4' and 8'), with each offering 9 options of CCT and wattage combination. When paired with the new c-MAX controls node accessory it replaces 54 different SKUs, making it ideal for stocking distributors. The LS2 Series can be the illumination solution in commercial, industrial, retail and residential applications. Fixtures can be used in storage/utility, shops, task and general area lighting.

- CCT and Wattage selectable (9 possible combinations with each fixture)
- Controls Ready can be paired with the new cMax controls nodes
- 0-10V dimming standard
- CRI>80
- Universal voltage 120-277V
- L70 lumen maintenance of 100,000 hours
- Operating temperature: -4°F to 122°F, except fixtures with EM option
- On EM mode, the fixture CCT will be set to 5000K
- Default setting for WCS models is set to lower wattage and 4000K
- Fixture may be surface, pendant, or stem mounted (accessories sold separately)
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

MODEL NUMBER	LS2-8U65WCSCR		
ORDER CODE		105632	
Input Wattage	65W	75W	90W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	12,649/13,056/12,445 lm	10,879/ 11,238/10,660 lm	9,551/9,748/9,254 lm
Efficacy (lm/W)	135/143/132 lm/W	139/148/136 lm/W	144/150/139 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	≥100,000 hours	100,000 hours	100,000 hours
LISTINGS	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium

INDOOR

LED 2' UTILITY WRAP FIXTURES

LSU2 SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)



CONTROLS SOLD SEPERATELY















SCAN FOR PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

A cost-effective utility wrap with tremendous flexibility, the LSU Series is both wattage and CCT selectable, controls ready, and provides an emergency battery backup option. This durable linear fixture delivers long lasting illumination and critical energy savings in locations where lights are on 24/7, such as stairwells, parking garages and utility areas.

- CCT and Wattage selectable
- Controls Ready can be paired with the new cMax controls nodes
- 0-10V dimming standard
- CRI>80
- Universal voltage 120-277V
- L70 lumen maintenance of 100,000 hours
- Operating temperature: -4°F to 122°F, except fixtures with EM option
- On EM mode, the fixture CCT will be set to 5000K
- Default setting for WCS models is set to lower wattage and 4000K
- Fixture may be surface (accessories sold separately)
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

MODEL NUMBER	LSU2U2OWCSCR			
ORDER CODE		105658		
Input Wattage	20W	25W	30W	
Voltage	120-277V	120-277V	120-277V	
Delivered Lumens (lm)	2,781/2,843/2,774 lm	3,292/3,398/3,285 lm	3,847/3,964/3,796 lm	
Efficacy (lm/W)	132/138/132 lm/W	131/138/130 lm/W	131/138/128 lm/W	
Color Rendering Index (CRI)	≥80	≥80	≥80	
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K	
Dimming Compatible	0-10V	0-10V	0-10V	
Lumen Maintenance (L70)	≥100,000 hours	100,000 hours	100,000 hours	
LISTINGS	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium	

LED 4' UTILITY WRAP FIXTURES

LSU2 SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)























PRODUCT DESCRIPTION:

A cost-effective utility wrap with tremendous flexibility, the LSU Series is both wattage and CCT selectable, controls ready, and provides an emergency battery backup option. This durable linear fixture delivers long lasting illumination and critical energy savings in locations where lights are on 24/7, such as stairwells, parking garages and utility areas.

- CCT and Wattage selectable
- Controls Ready can be paired with the new cMax controls nodes
- 0-10V dimming standard
- CRI>80
- Universal voltage 120-277V
- L70 lumen maintenance of 100,000 hours
- Operating temperature: -4°F to 122°F, except fixtures with EM option
- On EM mode, the fixture CCT will be set to 5000K
- Default setting for WCS models is set to lower wattage and 4000K
- Fixture may be surface (accessories sold separately)
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

MODEL NUMBER	LSU4U23WCSCR			
ORDER CODE		105664		
Input Wattage	23W	35W	48W	
Voltage	120-277V	120-277V	120-277V	
Delivered Lumens (Im)	3,408/3,432/3,456 lm	4,692/4,726/4,760 lm	6,070/6,472/6,366 lm	
Efficacy (lm/W)	142/143/144 lm/W	138/139/140 lm/W	129/142/135 lm/W	
Color Rendering Index (CRI)	≥80	≥80	≥80	
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K	
Dimming Compatible	0-10V	0-10V	0-10V	
Lumen Maintenance (L70)	≥100,000 hours	100,000 hours	100,000 hours	
LISTINGS	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium	

INDOOR

LED 2' VAPOR TIGHT FIXTURES

LSV SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)





















SCAN FOR PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

A cost-effective vapor tight fixture with tremendous flexibility, the LSV Series is both wattage and CCT selectable, controls ready, and provides an emergency battery backup option. This durable, IP65 rated linear fixture is ideal for commercial and industrial environments where water, humidity, and dust may occur, including stairwells, parking garages, utility areas and agricultural applications.

- CCT and Wattage selectable (9 possible combinations with each fixture)
- Controls Ready can be paired with the new cMax controls nodes
- 0-10V dimming standard
- CRI>80
- Universal voltage 120-277V
- L70 lumen maintenance of 100,000 hours
- Operating temperature: -40°F to +104°F, except fixtures with EM option
- On EM mode, the fixture CCT will be set to 5000K
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged
- Default setting for WCS models is set to lower wattage and 4000K
- Fixture may be surface (accessories sold separately)

MODEL NUMBER	LSV2U20WCSCR		
ORDER CODE	105606		
Input Wattage	20W	25W	30W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2,852/2,944/2,888 lm	3,445/3,661/3,544 lm	4,173/4,255/4,113 lm
Efficacy (Im/W)	142/149/144 lm/W	146/154/146 lm/W	143/146/142 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	≥100,000 hours	100,000 hours	100,000 hours
LISTINGS	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium

LED 4' VAPOR TIGHT FIXTURES

LSV SERIES (CONTROLS READY w/ CCT & WATTAGE SELECTABLE)



CONTROLS SOLD SEPERATELY

















SCAN FOR PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

A cost-effective vapor tight fixture with tremendous flexibility, the LSV Series is both wattage and CCT selectable, controls ready, and provides an emergency battery backup option. This durable, IP65 rated linear fixture is ideal for commercial and industrial environments where water, humidity, and dust may occur, including stairwells, parking garages, utility areas and agricultural applications.

- CCT and Wattage selectable (9 possible combinations with each fixture)
- Controls Ready can be paired with the new cMax controls nodes
- 0-10V dimming standard
- CRI>80
- Universal voltage 120-277V
- L70 lumen maintenance of 100,000 hours
- Operating temperature: -40°F to +104°F, except fixtures with EM option
- On EM mode, the fixture CCT will be set to 5000K
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged
- Default setting for WCS models is set to lower wattage and 4000K
- Fixture may be surface (accessories sold separately)

MODEL NUMBER	LSV4U23WCSCR		
ORDER CODE		105607	
Input Wattage	23W	35W	48W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3,429/3,483/3,430 lm	4,677/4,782/4,687 lm	6,429/6,609/6,342 lm
Efficacy (Im/W)	146/150/146 lm/W	142/149/143 lm/W	146/145/135 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	≥100,000 hours	100,000 hours	100,000 hours
LISTINGS	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium

INDOOR

LED 8' VAPOR TIGHT FIXTURES

LSV SERIES (CCT & WATTAGE SELECTABLE)



















PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

The new LSV 8ft LED Vapor Tight Fixture is wattage and CCT select-able offering 9 different combinations in one product. The product is keeps out water and dust with its IP65 rating making it ideal for car wash operations, parking garage lighting and stairwell lighting. Other applications include utility lighting, low bay lighting, airports, tunnels, and maintenance areas.

- CCT and Wattage selectable
- 0-10V dimming standard
- CRI>80
- Universal voltage 120-277V
- L70 lumen maintenance of 100,000 hours
- Operating temperature: -40°F to +104°F, except fixtures with EM option
- Default setting for WCS models is set to lower wattage and 4000K
- Optional motion sensor available
- Fixture may be surface (accessories sold separately)

MODEL NUMBER	LSV8U65WCS		
ORDER CODE		105687	
Input Wattage	65W	75W	90W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	8,840/8,905/9,620 lm	9,975/10,050/10,125 lm	11,700/11,790/11,880 lm
Efficacy (lm/W)	136/137/148 lm/W	133/134/135 lm/W	130/131/132 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3500/4000/5000K	3500/4000/5000K	3500/4000/5000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	≥100,000 hours	100,000 hours	100,000 hours
LISTINGS	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium	cULus, FCC, DLC Premium

LED LITEBAR™

LB SERIES























PRODUCT DESCRIPTION:

MaxLite LED LiteBars™ offer endless possibilities for designing functional or decorative lighting. Linkable in continuous runs, LiteBars produce beautiful, even light with superior dimming performance. Ultra-compact and simple to mount, the bars can navigate the tightest corners and illuminate the smallest spaces with ease.

FEATURES:

- Dimmable down to 10%, with forward phase or reverse phase dimmers
- Operating Temperature 0º-104ºF
- Patent-pending integrated connector allows LiteBars to be connected for long runs of up to 40'
- 3 mounting options available: Standard bracket, Pivot bracket, Magnetic mounting
- Hardwire and plug-in configurations available
- Suitable for damp locations
- 120 Vac operation at 60Hz
- Supports Compliance of CEC T-20 2016

CONSTRUCTION:

Enclosure: High quality extruded aluminum.

Diffuser: Architectural-grade diffuser eliminates unsightly hotspots and ensures an even, pleasing distribution of light.

Driver: Built-in integral driver maximizes efficiency withoutsacrificing light output, and allows for easy LiteBar connection and lengthening.

APPLICATIONS:

Under cabinet, Cove lighting, Accent & indirect lighting, Wall washing, Display, Base cabinet toe kick

	6"	12"	24"	36"	48"
MODEL NUMBER	LB0627	LB1227	LB2427	LB3627	LB4827
ORDER CODE	1409841	1409846	1409851	1409866	1409856
Input Wattage	2W	4W	8W	12W	16W
Voltage	120V	120V	120V	120V	120V
Delivered Lumens (lm)	148 lm	341 lm	657 lm	987 lm	1,330 lm
Efficacy (lm/W)	70 lm/W	79 lm/W	84 lm/W	81 lm/W	83 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80	≥80	≥80
Color Temperature (CCT)	2700K	2700K	2700K	2700K	2700K
Dimming Compatible	Triac, ELV				
Lumen Maintenance (L70)	50,000 hours				
LISTINGS	ENERGY STAR*, cULus, FCC				

INDOOR

EMERGENCY EXIT SERIES



















FEATURES:

- High impact UV stabilized flame rated thermoplastic housing UL94 V-0
- 120V or 277V AC input
- Nickel Cadmium (NiCad) battery meets UL 90 minute emergency lighting requirement
- Test switch and AC-On indicator included
- Wall or ceiling mount capabilities, canopy included
- Single or double face with removable chevrons
- Combo heads adjustable
- Self Diagnostic option available
- Operating temperatures 20°C-30°C (EXT-RW 10-40°C)
- White finish standard, Black available as special order

MODEL NUMBER	EXT-RW	EXT-GW	EX-RWRC	EX-GWRC
ORDER CODE	105541	105542	103369	103368
Voltage	120 or 277V	120 or 277V	120 or 277V	120 or 277V
Finish	White	White	White	White
Mounting	Ceiling or Wall	Ceiling or Wall	Ceiling or Wall	Ceiling or Wall
Options	Red Letters	Green Letters	Red Letters, Remote Capable	Red Letters, Remote Capable
LISTINGS	UL924 DL	UL924 DL	UL924 DL	UL924 DL

MODEL NUMBER	EXTC-RW	EXTC-GW	EXC-RWRC	EXC-GWRC
ORDER CODE	105543	105544	103370	103371
Voltage	120 or 277V	120 or 277V	120 or 277V	120 or 277V
Finish	White	White	White	White
Mounting	Ceiling or Wall	Ceiling or Wall	Ceiling or Wall	Ceiling or Wall
Options	Red Letters	Green Letters	Red Letters, Remote Capable	Red Letters, Remote Capable
LISTINGS	UL924 DL	UL924 DL	UL924 DL	UL924 DL

Connect to Remote Capable fixtures

EDGELIT EXIT SERIES

















- High impact UV stabilized flame rated thermoplastic housing UL94 V-0
- 120V or 277V AC input
- Nickel Cadmium (NiCad) battery meets UL 90 minute emergency lighting requirement
- Test switch and AC-On indicator included
- Pivoting design for wall, ceiling or sloped ceiling applications
- Field-applied chevron directional indicator
- Mirror divider on double-face versions
- Operating temperatures 20°C-30°C
- Silver finish standard, White and Black available as special order
- Recessed version available as special order

MODEL NUMBER	EXE-RS1S	EXE-GS1S
ORDER CODE	105539	105545
Input Wattage	4.2W	4.2W
Voltage	120 or 277V	120 or 277V
Finish	Silver	Silver
Mounting	Ceiling or Wall	Ceiling or Wall
Options	Red Letters - 1 Sided	Green Letters - 1 Sided
LISTINGS	UL924 Listed	UL924 DL

MODEL NUMBER	EXE-RS2S	EXE-GS2S	EXE-GW2S
ORDER CODE	105540	105546	107747
Input Wattage	4.2W	4.2W	4.2W
Voltage	120 or 277V	120 or 277V	120 or 277V
Finish	Silver	Silver	White
Mounting	Ceiling or Wall	Ceiling or Wall	Ceiling or Wall
Options	Red Letters - 2 Sided	Green Letters - 2 Sided	Green Letters - 2 Sided
LISTINGS	UL924 DL	UL924 DL	UL924 DL

EMERGENCY LIGHT SERIES



EML & EML-HO



ERI



ERI-SW



ERO



ERO



EML-HC











- High impact UV stabilized flame rated thermoplastic housing UL94 V-0 (High Capacity 5VA)
- 120V or 277V AC input
- Nickel Cadmium (NiCad) battery meets UL 90 minute emergency lighting requirement
- Test switch and AC-On indicator included
- Heads fully adjustable up, down and side to side
- Self Diagnostic option available
- Operating temperatures High Capacity 10°C-40°C, general Indoor 20°C-30°C
- White finish standard, Black available as special order

MODEL NUMBER	EML-2HW	EML-2HWHORC
ORDER CODE	14101480	14101481
Voltage	120 or 277V	120 or 277V
Finish	White	White
Mounting	Ceiling or Wall	Ceiling or Wall
Options	n/a	High Output, Remote Capable
LISTINGS	UL924 DL	UL924 DL

MODEL NUMBER	ERI-SW	ERI-2HW	ERO-SW	ERO-2HW
ORDER CODE	14101482	14101483	14101484	14101485
Voltage	LV	LV	LV	LV
Finish	White	White	White	White
Mounting	Ceiling or Wall	Ceiling or Wall	Ceiling or Wall	Ceiling or Wall
Options	Single Head, Indoor	Double Head, Indoor	Single Head, Outdoor	Double Head, Outdoor
LISTINGS	cUL DL	cUL DL	cUL WL	cUL WL

VIEW ON WEBSITE **OUTDOOR**

LED SLIM AREA LIGHTS

AR SERIES (CONTROLS READY w/ CCT SELECTABLE)































PRODUCT DESCRIPTION:

The LED Slim Area Lights deliver class-leading efficacy in a lightweight design that can be effortlesly applied to new and retrofit outdoor projects. Offered in lumen packages ranging from 7,700 lm to over 40,000+ Im, the AR Series achieves up to 158 lumens per watt while providing signicant long-term energy and maintenance cost savings.

FEATURES:

- CCT selectable between 3000K/4000K/5000K
- Replaces up to 1,000W MH equivalent
- Universal 120-277V dimming driver standard, 277-480V available
- Controls Ready simple plug and play Sensor Receptacle enables installation of c-Max, photocell, motion sensor/PC and future network controls without changing the fixture
- Meets ANSI 3G vibration standard for bridges and overpasses
- Comes with 41" 18/3 SO cord
- Trade Agreements Act (TAA) compliant product available Contact MaxLite for details

MOUNTING:

- 7.5" Straight Arm, includes labor saving slot pattern which eliminates need to drill holes on most retrofits
- Trunnion Swivel
- 2-3/8" 3" OD Slipfitter Knuckle
- Flexible Tilt Arm, includes labor saving slot pattern which eliminates need to drill holes on most retrofits
- Adjustable Wall Mount

MODEL NUMBER	AR60UT3-CSBACR	AR75UT3-CSBACR	AR100UT3-CSBACR	AR145UT3-CSBACR
ORDER CODE	105725	105733	105738	105746
Input Wattage	60W	75W	100W	145W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (Im)	7,740 lm	9,900 lm	13,200 lm	19,140 lm
Efficacy (Im/W)	129 lm/W	132 lm/W	132 lm/W	132 lm/W
Color Rendering Index (CRI)	>70	>70	>70	>70
Color Temperature (CCT)	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K
Replacement	250W MH/HPS	300W MH/HPS	400W MH/HPS	400W MH/HPS
Dimming Compatible	0-10V	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	54,000 hours	54,000 hours	54,000 hours	54,000 hours
Mounting	Straight Arm	Straight Arm	Straight Arm	Straight Arm
LISTINGS	cULus, DLC Premium, FCC, IP65			

Type II, III, IV, V optics; 347-480V, photocontrol receptacle and photo/motion sensor options available. Straight arm, trunnion swivel, and slipfitter knuckle mountings available *Contact MaxLite for lead times.

LED SLIM AREA LIGHTS

AR SERIES (CONTROLS READY w/ CCT SELECTABLE)



200W & 310W

























PRODUCT DESCRIPTION:

The LED Slim Area Lights deliver class-leading efficacy in a lightweight design that can be effortlesly applied to new and retrofit outdoor projects. Offered in lumen packages ranging from 7,700 lm to over 40,000+ Im, the AR Series achieves up to 158 lumens per watt while providing signicant long-term energy and maintenance cost savings.

FEATURES:

- CCT selectable between 3000K/4000K/5000K
- Replaces up to 1,000W MH equivalent
- Universal 120-277V dimming driver standard, 277-480V available
- Controls Ready simple plug and play Sensor Receptacle enables installation of c-Max, photocell, motion sensor/PC and future network controls without changing the fixture
- Meets ANSI 3G vibration standard for bridges and overpasses
- Comes with 41" 18/3 SO cord
- Trade Agreements Act (TAA) compliant product available Contact MaxLite for details

MOUNTING:

- 7.5" Straight Arm, includes labor saving slot pattern which eliminates need to drill holes on most retrofits
- Trunnion Swivel
- 2-3/8" 3" OD Slipfitter Knuckle
- Flexible Tilt Arm, includes labor saving slot pattern which eliminates need to drill holes on most retrofits
- Adjustable Wall Mount

MODEL NUMBER	AR200UT3-CSBACR	AR310UT3-CSBACR
ORDER CODE	105754	105770
Input Wattage	200W	310W
Voltage	120-277V	120-277V
Delivered Lumens (lm)	27,000 lm	41,850 lm
Efficacy (Im/W)	135 lm/W	135 lm/W
Color Rendering Index (CRI)	>70	>70
Color Temperature (CCT)	3000/4000/5000K	3000/4000/5000K
Replacement	750W MH/HPS	1,000W MH/HPS
Dimming Compatible	0-10V	0-10V
Lumen Maintenance (L70)	54,000 hours	54,000 hours
Mounting	Straight Arm	Straight Arm
LISTINGS	cULus, DLC Premium, FCC, IP65	cULus, DLC Premium, FCC, IP65

Type II, III, IV, V optics; 347-480V, photocontrol receptacle and photo/motion sensor options available. Straight arm, trunnion swivel, and slipfitter knuckle mountings available *Contact MaxLite for lead times

VIEW ON WEBSITE

M SERIES

M SERIES (CONTROLS READY w/ CCT SELECTABLE)



125/150W STRAIGHT ARM

40/50W

FIXED WALL



125/150W KNUCKLE SLIPFITTER



200/250/320W FLEXIBLE ARM WITH C-MAX



FIXED WALL MOUNT WITH
BATTERY BACKUP
(EXAMPLE SHOWN 40/55W VERSION)



, 5, 100 W TROMMON













40/55W VARIABLE

(ADJUSTABLE) WALL WITH C-MAX











SCAN FOR PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

The M Series product family provides a slim, clean design with tremendous versatility for outdoor lighting applications. A singular housing thrives as either an Area, Flood or Wall fixture depending on the optics and mounting selected. The standard product is CCT selectable, enabling the customer to choose from 3 color temperatures in a single product. It also includes a controls ready receptacle that allows the customer to add either basic controls, such as an on/off photocell or motion sensor, or network control nodes for grouping and more sophisticated control functions. Beyond the standard features, additional options and accessories include high voltage (277-480V), battery backup, visual comfort lens, back light shield and visors. The M Series family provides a comprehensive site design solution for your outdoor lighting needs.

- Covers 3 applications Area, Flood and Wall
- 4 sizes, 9 wattages 40/55W, 75/100W, 125/150W and 200/250/320W
- Multiple mounting options for wall, area and flood applications
- · Comprehensive range of optic choices for area, flood and wall design requirements
- HV 277-480V option
- CCT Selection 3000/4000/5000K
- Compatible with field installable c-Max controls
- Avi-On controls compatible (factory installed)
- TAA Compliant

MODEL NUMBER	M40	M55	M75	M100	M125	M150	M200	M250	M320
ORDER CODE	106496	106537	106573	106613	106648	106687	106718	106751	106784
Input Wattage	40	55	75	100	125	150	200	250	320
Voltage	120-277V	120-277V	120-277V	120-277V	120-277V	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	5,300 lm	7,000 lm	9,500 lm	12,300 lm	18,250 lm	20,500 lm	28,500 lm	35,700 lm	45,500 lm
Efficacy (lm/W)	122-144 lm/W	124-145 lm/W	125-146 lm/W	124-146 lm/W	131-154 lm/W	134-157 lm/W	135-159 lm/W	134-157 lm/W	133-156 lm/W
Color Rendering Index (CRI)	≥70	≥70	≥70	≥70	≥70	≥70	≥70	≥70	≥70
Color Temperature (CCT)				30	000/4000/5000	K			
Replacement	125W MH/HPS	150W MH/HPS	200W MH/HPS	250W MH/HPS	320W MH/HPS	400W MH/HPS	750W MH/HPS		1,000W MH/HPS
Dimming Compatible	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	175,000 hours	175,000 hours	175,000 hours	175,000 hours	175,000 hours	175,000 hours	175,000 hours	175,000 hours	175,000 hours
Mounting	Fixed Wall	Wall	Trunnion	Trunnion	Straight Arm	Slipfitter	Flexible Arm	Flexible Arm	Flexible Arm
LISTINGS	DLC Premium, FCC, cULus, RoHS, T24 Compliant								

STEEL POLES

SQUARE & ROUND STRAIGHT











PRODUCT DESCRIPTION:

Steel poles available for use with our full line of LED outdoor luminaires.

CONSTRUCTION:

- Powder coat finish
- Pole is shipped standard with pole cap (drill mount only), base cover, anchor bolts and template, hand hole cover, grounding provision/bolt and back bar. Anchor bolts can be pre-shipped upon request.
- MaxLite drilled pattern(s) fits the QMP, MP-AR and the AR series and will be provided on 4 sides, with button plugs.
- Anchor bolt diameter, length, and psi will only withstand load limitations listed (in specifications table) -Contact MaxLite for custom poles order.
- Review installation instructions for mounting template details and detailed hardware list.

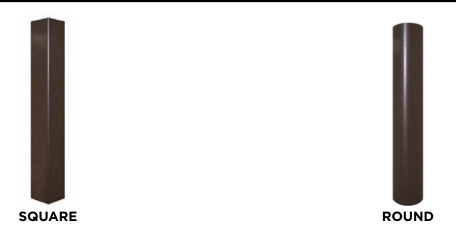
	4"	4	,,	4"	5"	5	;"	5"
MODEL NUMBER	PL-SQ4-15T11-B	Q PL-SQ4-2	20T11-BQ P	L-SQ4-25T11-BQ	PL-SQ5-25T11-B	Q PL-SQ5-	30T11-BQ PI	L-SQ5-30T07-BQ
ORDER CODE	14100934	1410	0935	14100936	14100937	1410	0938	14100939
Height	15′	20	D'	25′	25′	3	0'	30′
Shaft Size	4" Square	4" Sc	luare	4" Square	5" Square	5" Sc	quare	5" Square
Gauge	11	1	1	11	11	1	11	7
Finish	Bronze	Bro	nze	Bronze	Bronze	Bro	onze	Bronze
Mounting	2.375" O.D.x 4" Tall Tenon	2.375" 4" Tall		2.375" O.D. x 4" Tall Tenon	2.375" O.D. x 4" Tall Tenon		O.D. x Tenon	2.375" O.D. x 4" Tall Tenon
	3" Ø	3" Ø	3" Ø	4" Ø	4" Ø	5" Ø	5" Ø	5" Ø
MODEL NUMBER	PL-RS3-08T11-B	PL-RS3-10T11-B	PL-RS3-12T11-B	PL-RS4-15T11-B	PL-RS4-20T11-B	PL-RS5-25T11-B	PL-RS5-30T11-B	PL-RS5-30T07-B
ORDER CODE	14101881	14101885	14101889	14101860	14101864	14101869	14101877	14101875
Height	8′	10′	12'	15′	20′	25′	30′	30′
Shaft Size	3" Round	3" Round	3" Round	4" Round	4" Round	5" Round	5" Round	5" Round
Gauge	11	11	11	11	11	11	11	7
Finish	Bronze							
Mounting	2.375" O.D. x 4" Tall Tenon							

Available with MaxLite drilled pattern (fits MP-AR, AR, and GMP series) or additional tenon tops; different finishes, and custom heights.

Manufacturing lead times are 2-4 weeks based on model number and quantity. Please refer to datasheet for loading details.

ALUMINUM POLES

SQUARE & ROUND STRAIGHT











PRODUCT DESCRIPTION:

Aluminum poles available for use with our full line of LED outdoor luminaires.

CONSTRUCTION:

- Powder coat finish
- Pole is shipped standard with pole cap (drill mount only), base cover, anchor bolts and template, hand hole cover, grounding provision/bolt and back bar. Anchor bolts can be pre-shipped upon request.
- MaxLite drilled pattern(s) fits the QMP, MP-AR and the AR series and will be provided on 4 sides, with button plugs.
- Anchor bolt diameter, length, and psi will only withstand load limitations listed (in specifications table) -Contact MaxLite for custom poles order.
- Review installation instructions for mounting template details and detailed hardware list.

	4"	4"	4"	4"	5"	5"
MODEL NUMBER	PL-SA4-12T1-B	PL-SA4-15T1-B	PL-SA4-16T3-B	PL-SA4-20T3-B	PL-SA5-20T3-B	PL-SA5-25T3-B
ORDER CODE	14102083	14102085	14102087	14102089	14102091	14102093
Height	12'	15′	16′	20'	20'	25′
Shaft Size	4" Square	4" Square	4" Square	4" Square	5" Square	5" Square
Gauge	0.125"	0.125"	0.188"	0.188"	0.188"	0.188"
Finish	Bronze	Bronze	Bronze	Bronze	Bronze	Bronze
Mounting	2.375" O.D. x 4" Tall Tenon	2.375" O.D. x 4" Tall Tenon	2.375" O.D. x 4" Tall Tenon	2.375" O.D.x 4" Tall Tenon	2.375" O.D. x 4" Tall Tenon	2.375" O.D. x 4" Tall Tenon

	5" Ø	5" Ø	5" Ø
MODEL NUMBER	PL-RA5-12T3-B	PL-RA5-16T3-B	PL-RA5-20T3-B
ORDER CODE	14102076	14102078	14102080
Height	12'	16′	20'
Shaft Size	5" Round	5" Round	5" Round
Wall Thickness	O.188"	O.188"	0.188"
Finish	Bronze	Bronze	Bronze
Mounting	2.375" O.D. x 4" Tall Tenon	2.375" O.D. x 4" Tall Tenon	2.375" O.D. x 4" Tall Tenon

Available with MaxLite drilled pattern (fits MP-AR, AR, and GMP series) or additional tenon tops; different finishes, and custom heights.

Manufacturing lead times are 2-4 weeks based on model number and quantity. Please refer to datasheet for loading details.

OUTDOOR VIEW ON WEBSITE

LOW-PROFILE CANOPY

CPL SERIES (CANOPY DISTRIBUTION)

























PRODUCT DESCRIPTION:

Quick to install, the LED Low-Profile Canopy is the ideal retrofit solution for 100-250W HID garage and canopy luminaires. Offered in 20, 30, 40, and 52-watt versions, with different reflector options for parking garage and canopy distributions, the CPL can address a variety of application needs. The series offers 0-10V dimming drivers standard with an optional integral microwave motion sensor to negate interference on light output. Consuming 75 percent less energy than incumbent fixtures, the CPL series provides immediate payback and long-term energy and maintenance cost savings.

FEATURES:

- Trade Agreements Act (TAA) compliant product available Contact MaxLite for details
- Easy one-person installation, light weight with latch allowing both hands for wire connections hanging
- Universal 120-277V operation
- Emergency Battery Backup Option
- Photocontrol and programmable dimming motion sensor options available
- 10kV surge protection included standard

MOUNTING:

- Latch design to hold fixture and allows both hands for wiring
- 18" leads standard for easier pendant mounting
- Standard 3/4" NPT for pendant mounting (pendants by others)
- Standard adapter plate included for junction box mounting (junction boxes by others)
- Three side-mounted ½" NPT knockouts
- Cannot be mounted directly to combustible surfaces
- Beauty Plate accessory available to cover up to 14"x14" opening

MODEL NUMBER	CPL20BUC50B	CPL30BUC50B	CPL40BUC50B	CPL52BUC50B
ORDER CODE	1408347	102005	102010	102335
Input Wattage	20W	30W	40W	53W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (Im)	2,415 lm	3,525 lm	5,150 lm	6,510 lm
Efficacy (lm/W)	120 lm/W	118 lm/W	123 lm/W	125 lm/W
Color Rendering Index (CRI)	≥70	≥70	≥70	≥70
Color Temperature (CCT)	5000K	5000K	5000K	5000K
Replacement	100W MH	150W MH	175W MH	250W MH
Dimming Compatible	0-10V	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	>100,000 hours	>100,000 hours	>100,000 hours	>100,000 hours
LISTINGS	DLC Premium, ETL	DLC Premium, cULus	DLC Premium, cULus	DLC Premium, cULus

Motion Sensor, Photocell, Battery Backup and 480V (30W+) available Contact your Maxlite representative for different finishes and lead

OUTDOOR VIEW ON WEBSITE

LOW-PROFILE CANOPY

CPL SERIES (PARKING GARAGE DISTRIBUTION)

























PRODUCT DESCRIPTION:

Quick to install, the LED Low-Profile Canopy is the ideal retrofit solution for 100-250W HID garage and canopy luminaires. Offered in 20, 30, 40, and 52-watt versions, with different reflector options for parking garage and canopy distributions, the CPL can address a variety of application needs. The series offers 0-10V dimming drivers standard with an optional integral microwave motion sensor to negate interference on light output. Consuming 75 percent less energy than incumbent fixtures, the CPL series provides immediate payback and long-term energy and maintenance cost savings.

FEATURES:

- Trade Agreements Act (TAA) compliant product available Contact MaxLite for details
- Easy one-person installation, light weight with latch allowing both hands for wire connections hanging
- Universal 120-277V operation
- Emergency Battery Backup Option
- Photocontrol and programmable dimming motion sensor options available
- 10kV surge protection included standard

MOUNTING:

- Latch design to hold fixture and allows both hands for wiring
- 18" leads standard for easier pendant mounting
- Standard 3/4" NPT for pendant mounting (pendants by others)
- Standard adapter plate included for junction box mounting (junction boxes by others)
- Three side-mounted ½" NPT knockouts
- Cannot be mounted directly to combustible surfaces
- Beauty Plate accessory available to cover up to 14"x14" opening

MODEL NUMBER	CPL20BUP50B	CPL30BUP50B	CPL40BUP50B	CPL52BUP50B
ORDER CODE	1408349	102001	101024	102339
Input Wattage	20W	30W	40W	53W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2,200 lm	3,320 lm	4,645 lm	6,095 lm
Efficacy (Im/W)	116 lm/W	111 lm/W	113 lm/W	115 lm/W
Color Rendering Index (CRI)	≥70	≥70	≥70	≥70
Color Temperature (CCT)	5000K	5000K	5000K	5000K
Replacement	100W MH	150W MH	175W MH	250W MH
Dimming Compatible	0-10V	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	>100,000 hours	>100,000 hours	>100,000 hours	>100,000 hours
LISTINGS	DLC Premium, ETL	DLC Premium, cULus	DLC Premium, cULus	DLC Premium, cULus

Motion Sensor, Photocell, Battery Backup and 480V (30W+) available Contact your Maxlite representative for different finishes and lead times

GUARDMAX™ SLIM PROFILE SECURITY LIGHT

SECS SERIES (CCT SELECTABLE)

















The GuardMax Slim Profile Security Light delivers high quality illumination in a compact form factor ideal for commercial and multi-residential lighting applications. Designed with field selectable CCT technology (4000K/5000K) and a photocell that can be enabled or disabled to user preference, one product replaces four stocking SKUs!

FEATURES:

- Impact resistant lens and cover
- Photocell can be enabled or disabled to user preference

MOUNTING:

- ½" threaded conduit hole available for surface conduit
- Mounts directly to JBOX or wall

CONSTRUCTION:

- Die cast aluminum back plate with a polycarbonate cover
- Frosted polycarbonate lens

MODEL NUMBER	SECS15UCSBPC	SECS20UCSBPC	SECS26UCSBPC
ORDER CODE	103975	103855	103856
Input Wattage	15W	20W	26W
Voltage	120V-277V	120V-277V	120V-277V
Delivered Lumens (Im)	1,900 lm	2,520 lm	3,320 lm
Efficacy (lm/W)	126 lm/W	126 lm/W	124 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	4000/5000K	4000/5000K	4000/5000K
Replacement	100W MH	150W MH	175W MH
Dimming Compatible	No	No	No
Lumen Maintenance (L70)	54,000 hours	54,000 hours	54,000 hours
LISTINGS	DLC Standard, cULus, FCC, IP66	DLC Standard, cULus, FCC, IP66	DLC Standard, cULus, FCC, IP66

WALLMAX™ COMPACT OPEN FACE WALL PACKS

WCOP SERIES (CCT SELECTABLE)



















PRODUCT DESCRIPTION:

The WallMax Compact Open Face Wall Pack is a smaller version of our standard WallMax Open Face Wall Pack. Like it's larger sibling, it offers many field-selectable CCT and wattage options. For controls it includes a photocell standard with an on/off switch to empower the customer with the option to engage the dusk to dawn feature. Available in 3 wattages (28/40/60W), it provides a value solution for standard wall lighting applications.

FEATURES:

- CCT selectable between 3000K, 4000K or 5000K
- Photocell with on/off switch included standard
- 4 conduit holes (one on each side) for surface conduit applications

CONSTRUCTION:

- Rugged die cast housing with corrosion resistant polyester powder paint finish
- Impact resistant borosilicate glass

MODEL NUMBER	WCOP28U-CSBPC	WCOP40U-CSBPC	WCOP60U-WCSBPC	WCOP120U-WCSBPC
ORDER CODE	105017	105936	105937	108277
Input Wattage	28W	40W	60W	120W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (Im)	4,010 lm	5,450 lm	7,740 lm	17,697 lm
Efficacy (lm/W)	137 lm/W	140 lm/W	132 lm/W	142 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80	≥80
Color Temperature (CCT)	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K
Replacement	x MH	x MH	x MH	x MH
Dimming Compatible	0-10V	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	54,000 hours	54,000 hours	54,000 hours	54,000 hours
LISTINGS	cULus, FCC, DLC Premium			

WALLMAX™ OPEN FACE WALL PACKS

WPOP SERIES (CONTROLS READY W/ CCT & WATTAGE SELECTABLE)



28W, 40W & 50W



80W & 120W































PRODUCT DESCRIPTION:

The new generation of WallMax Open Face LED Wall Packs provides flexibility for distributors and contractors with field-selectable CCTs, wattages (55W and 120W models) and field-installable controls. The housing has been enlarged to cover HID fixture footprints and accommodate battery backup in all sizes. The Wall Packs feature a controls-ready receptacle compatible with c-Max controls. The simple plug-and-play sensor receptacle enables c-Max control nodes to be added at the time of installation, or in the future, as well as allowing for future control upgrades without changing the fixture. The receptacle is located at the bottom of the fixture and looks through a window, which minimizes the impact on the fixture aesthetics. A cover is included to hide the window when controls are not used.

FEATURES:

- CCT selectable between 3000K, 4000K or 5000K
- Controls Ready simple plug and play Sensor Receptacle/Socket enables installation of c-Max control nodes without changing the fixture
- Sealed housing control nodes are mounted internally without impacting the fixture sealing or aesthetics
- High Voltage Option: 277-480V
- Battery Backup Options 0°C and -20°C
- Avi-On Network Controls Option available
- CRI: >80

MODEL NUMBER	WPOP28U-CSBCR	WPOP40U-CSBCR	WPOP55U-CSBCR	WPOP80U-CSBCR	WPOP120U-CSBCR
ORDER CODE	104898	104899	104900	104901	104902
Input Wattage	28W	40W	50W	80W	120W
Voltage	120-277V	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (lm)	3,724 lm	5,356 lm	7,256 lm	10,714 lm	15,730 lm
Efficacy (Im/W)	136 lm/W	136 lm/W	136 lm/W	135 lm/W	134 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80	≥80	≥80
Color Temperature (CCT)	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K
Replacement	150W MH	175W MH	250W MH	400W MH	750W MH
Dimming Compatible	0-10V	0-10V	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	54,000 hours				
LISTINGS	cULus, FCC, DLC Premium				

Photo/motion sensor, photocell, 347-480V, and battery backup options available

WALLMAX™ THIN CUT OFF WALL PACKS

WP-AD SERIES (CCT SELECTABLE)





















PRODUCT DESCRIPTION:

WallMax Thin Cut Off Wall Packs are a full Cutoff wall fixture which includes a photocell with removable cap. Further enhancing the versatility, they are also CCT selectable between 3000K, 4000K and 5000K. These durable, energy-saving fixtures are perfect for lighting outdoor walkways, landscapes and parking areas.

FEATURES:

- CCT Selectable between 3K/4K/5K version available
- Full Cutoff optics
- Universal 120-277V
- Battery Backup Options available

CONTROLS:

- 120-277V Photocell included with removable cover cap
- Programmable motion sensor available as an option (remote control RMRC-100 sold separately, minimum of 1 required per project)

MODEL NUMBER	WP-ADS15U-CSBPC	WP-ADS20U-CSBPC	WP-ADS29U-CSBPC
ORDER CODE	105039	104540	104541
Input Wattage	15W	20W	29W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	1,800 lm	2,400 lm	3,480 lm
Efficacy (lm/W)	120 lm/W	120 lm/W	120 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Color Temperature (CCT)	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K
Replacement	100W MH	150W MH	175W MH
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	100,000 hours	54,000 hours	100,000 hours
LISTINGS	DLC Premium, FCC, cULus	DLC Premium, FCC, cULus	DLC Premium, FCC, cULus

Photocell with removable cap included standard, fixture adjustable from 0-90 degree, motion sensor and battery backup options available

OUTDOOR VIEW ON WEBSITE

SLIM FLOOD LIGHTS

MSF SERIES (CCT SELECTABLE)































PRODUCT DESCRIPTION:

The MaxLite Slim Flood Light family delivers high performance in a small and price-effective package. All versions are available for a variety of mounting applications - 1/2" threaded knuckle, yoke and slipfitter. Higher wattages are CCT selectable, allowing customers to choose from 3000K, 4000K or 5000K. A 3-pin NEMA twist lock photocell receptacle with shorting cap is included as standard.

CONTROLS:

• 70W and 90W include 3 pin NEMA twist lock receptacle with shorting cap included

INSTALLATION:

- 15W available with 1/2" threaded knuckle mount, use the tenon reducer for slipfitter applications
- 29/50W available with either 1/2" threaded knuckle or yoke mount, use the tenon reducer for slipfitter applications
- 70/90W available in 1/2" threaded knuckle, 2 3/8" OD slipfitter or yoke mounts

CONSTRUCTION:

- Die cast aluminum housing with corrosion resistant powder coat paint
- UV resistant polycarbonate lens

MODEL NUMBER	MSF15UW-50BKT	MSF29UW-50BKT	MSF50UW-50BKT	MSF70UW-CSBYRPC	MSF90UW-CSBSKRPC
ORDER CODE	104186	104190	104193	104196	104197
Input Wattage	15W	29W	50W	70W	90W
Voltage	120-277V	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (Im)	1,600 lm	3,400 lm	6,000 lm	9,000 lm	13,000 lm
Efficacy (lm/W)	114 lm/W	115 lm/W	118 lm/W	120 lm/W	125 lm/W
Color Rendering Index (CRI)	≥83	≥84	≥83	≥82	≥82
Color Temperature (CCT)	5000K	5000K	5000K	3000/4000/5000K	3000/4000/5000K
Beam Spread	Wide	Wide	Wide	Wide	Wide
Replacement	70W MH	100W MH	150W MH	175W MH	250W MH
Lumen Maintenance (L70)	>100,000 hrs	>100,000 hrs	>100,000 hrs	>100,000 hrs	>100,000 hrs
Mounting	1/2" Threaded Knuckle	1/2" Threaded Knuckle	1/2" Threaded Knuckle	Yoke	Slip Fitter
LISTINGS	DLC, 1.5G, cULus, FCC	DLC, 1.5G, cULus, FCC	DLC, 1.5G, cULus, FCC	DLC Premium, 1.5G, cULus, FCC	DLC Premium, 1.5G, cULus, FCC

70/90W CCT Selectable (3/4/5K) and include 3pin twist lock receptacle with shorting cap.

Narrow lens available in 50W, Yoke and Slipfitter mounts available.

FLOODMAX™ FLOOD LIGHTS

FM SERIES



20W & 30W























PRODUCT DESCRIPTION:

The FloodMax family of fixtures combines performance and design in a value package. It is available in 4 sizes and 7 wattages ranging from 20W-310W. The smaller sizes come with ½" threaded adjustable knuckle slipfitter or a trunnion. The larger sizes come with either a 23/8" adjustable knuckle slipfitter or a trunnion. Typical applications include general area lighting, facade, landscape as well as signage.

FEATURES:

- Trade Agreements Act (TAA) compliant product available Contact MaxLite for details
- 120-277V 0-10V driver, 347-480V option (50W+ versions)
- Wide distribution standard (NEMA 6x6 or 7x7); Narrow distribution (NEMA 3x3) option
- CRI: >70
- Photo control (2 fixtures in one):
 - 120-277V button PC with removable cap included on 20-80W
 - NEMA twist lock receptacle with removable shorting cap included on 120-310W
- 10KV surge protection standard
- Die cast aluminum housing with integrated heat sinking to maximize performance and fixture life
- Polyester powder coat finish provides corrosion resistance
- Passes IK08 impact test (FMS requires vandal shield accessory)

MODEL NUMBER	FMS20UW-40BKTPC	FMS30UW-50BKTPC	FMM50UW-50BTSPC	FMM80UW-40BKTPC
ORDER CODE	14100143	14100146	102801	14100149
Input Wattage	20W	29W	53W	75W
Voltage	120-277V	120-277V	120-277V	120-277V
Delivered Lumens (Im)	2,600 lm	3,900 lm	6,900 lm	9,900 lm
Efficacy (lm/W)	130 lm/W	130 lm/W	130 lm/W	132 lm/W
Color Rendering Index (CRI)	>70	>70	>70	>70
Beam Spread	Wide (7x7)	Wide (7x7)	Wide (6x6)	Wide (6x6)
Color Temperature (CCT)	4000K	5000K	5000K	4000K
Replacement	70W MH	100W MH	175W MH	250W MH
Dimming Compatible	0-10V	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	100,000 hours	100,000 hours	100,000 hours	100,000 hours
Mounting	Knuckle 1/2" Thread	Knuckle 1/2" Thread	Trunnion	Knuckle 1/2" Thread
LISTINGS	cULus, IP65, DLC Premium	cULus, IP65, DLC Premium	cULus, IP65, DLC Premium	cULus, IP65,DLC Premium

120V-277V button photocell included with removable cap, Narrow optics and visors available.

Multiple mounting options available.

FLOODMAX™ FLOOD LIGHTS

FM SERIES





200W & 310W

















PRODUCT DESCRIPTION:

The FloodMax family of fixtures combines performance and design in a value package. It is available in 4 sizes and 7 wattages ranging from 20W-310W. The smaller sizes come with ½" threaded adjustable knuckle slipfitter or a trunnion. The larger sizes come with either a 23/8" adjustable knuckle slipfitter or a trunnion. Typical applications include general area lighting, facade, landscape as well as signage.

FEATURES:

- Trade Agreements Act (TAA) compliant product available Contact MaxLite for details
- 120-277V 0-10V driver, 347-480V option (50W+ versions)
- Wide distribution standard (NEMA 6x6 or 7x7); Narrow distribution (NEMA 3x3) option
- CRI: >70
- Photo control (2 fixtures in one):
 - 120-277V button PC with removable cap included on 20-80W
 - NEMA twist lock receptacle with removable shorting cap included on 120-310W
- 10KV surge protection standard
- · Die cast aluminum housing with integrated heat sinking to maximize performance and fixture life
- Polyester powder coat finish provides corrosion resistance
- Passes IK08 impact test (FMS requires vandal shield accessory)

MODEL NUMBER	FML120UW-40BTSRPC	FMX200UW-50BSKRPC	FMX310UW-40BTSRPC
ORDER CODE	14100157	14100160	14100165
Input Wattage	110W	218W	307W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (Im)	14,300 lm	29,500 lm	39,600 lm
Efficacy (Im/W)	130 lm/W	135 lm/W	129 lm/W
Color Rendering Index (CRI)	>70	>70	>70
Beam Spread	Wide (6x6)	Wide (6x6)	Wide (6x6)
Color Temperature (CCT)	4000K	5000K	4000K
Replacement	400W MH	750W MH	1,000 MH
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	100,000 hours	100,000 hours	100,000 hours
Mounting	Trunnion	Knuckle Slipfitter	Trunnion
LISTINGS	cULus, IP65, DLC Premium	cULus, IP65, DLC Premium	cULus, IP65, DLC Premium

3 pin NEMA twist lock receptacle with removable shorting cap included, Narrow optics and visors available
Multiple mounting options available

VIEW ON WEBSITE **OUTDOOR**

FIELDMAX™ HIGH OUTPUT FLOOD LIGHTS

FL-SR SERIES



















PRODUCT DATA SHEET



PRODUCT DESCRIPTION:

FieldMaxTM High Output Flood Lights deliver maintenance-free, high quality lighting for sports and recreational fields, and other large outdoor spaces.

FieldMax LED luminaires provide bright, uniform light with precise beam angles that optimize safety and visibility for athletes, employees and spectators. Delivering exceptional efficacy up to 180 lm/W, the series is available in three wattages to replace metal halide fixtures from 750W to 1500W.

FEATURES:

- 10kV included standard
- IK08 rated
- Multiple NEMA beam patterns (3x3, 4x4, and 5x5)
- Multiple mounting options (Threaded Bolt and Yoke Bracket)
- Lightweight for easy installation
- Glare visor optional
- Aiming angles etched into the fixture to facilitate field aiming

CONSTRUCTION:

- Aluminum Housing
- Powder coated to be rust and corrosion proof
- The fixture comes standard with an 11" power cord. A 6 ft power cord is option

MODEL NUMBER	FL-SR360U3357BYK	FL-SR430U3357BYK	FL-SR515U3357BYK
ORDER CODE	103715	103718	103645
Input Wattage	360W	435W	515W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	65,002 lm	76,439 lm	90,853 lm
Efficacy (Im/W)	180 lm/W	177 lm/W	178 lm/W
Color Rendering Index (CRI)	77	77	77
Color Temperature (CCT)	5700K	5700K	5700K
Beam Type	NEMA 3X3	NEMA 3X3	NEMA 3X3
Replacement	750W MH	1,000W MH	15,000W MH
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	>50,000 hours	>50,000 hours	>50,000 hours
Mounting	Yoke Bracket	Yoke Bracket	Yoke Bracket
LISTINGS	IP65, cULus, DLC Premium	IP65, cULus, DLC Premium	IP65, cULus, DLC Premium

Threaded bolt available standard with the fixture. High voltage (347-480V) and glare visor optional.

PATHMAX™ BOLLARDS

CONTROLS READY w/ CCT SELECTABLE

























PRODUCT DESCRIPTION:

The PathMAX™ Slim LED Bollards offer a modular design with field selectable color temperatures (3000K, 4000K, 5000K) that simplify the product choice for distributors and contractors. Available in round and square silhouettes, the bollards are controls ready and designed with a specialized optics that projects light down and outward for ample illumination on walkways.

FEATURES:

- CCT Selectable 3000K, 4000K & 5000K
- Modular design with field replaceable heads and shafts
- Lengths: 42", 36"
- Distributions / optics: Cone reflector (Type V), louver
- · Vandal resistant screws

CONSTRUCTION:

- Die-cast aluminum body
- Clear Polycarbonate lens

MODEL NUMBER	BL-CLSF22UCSBCR	BL-CLRD22UCSBCR	BL-CLRD22UCSLRBCR
ORDER CODE	106485	105984	105990
Input Wattage	22W	22W	22W
Voltage	120-277V	120-277V	120-277V
Delivered Lumens (lm)	2,860 lm	2,860 lm	1,320 lm
Efficacy (Im/W)	130 lm/W	130 lm/W	60 lm/W
Color Rendering Index (CRI)	≥80	≥80	≥80
Distribution	Type V	Type V	Louver
Color Temperature (CCT)	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K
Dimming Compatible	0-10V	0-10V	0-10V
Lumen Maintenance (L70)	>50,000 hours	>50,000 hours	>50,000 hours
LISTINGS	DLC Premium, UL Listed, IP65	DLC Premium, UL Listed, IP65	DLC Premium, UL Listed, IP65

HARSH & HAZARDOUS LIGHTING





FLOOD LIGHT







LINEAR



WALL PACK



HIGHBAY

LOWBAY (JELLY JAR)

HORTICULTURE LIGHTING



LED SOLUTIONS





PHOTONMAX® HORTICULTURE LED SPOT LIGHT

PHOTONMAX® HORTICULTURE LED LINEAR LIGHTS

RETROFIT LED LAMPS









A LAMPS

FILAMENT LAMPS

CANDLE LAMPS







GLOBE LAMPS

PAR LAMPS

BR LAMPS











MR16 LAMPS

PUCK LAMPS

PL RETROFIT LAMPS









LINEAR LAMPS







HIGH BAY RETROFIT LAMPS

POST TOP LAMPS







PLL RETROFIT LAMPS

COOLER & FREEZER LAMPS

MINIATURE LAMPS

Why MaxLite?























Design Innovation





Fewer SKUs
CCT/Wattage Selectable



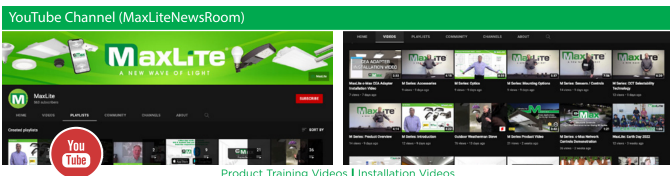
of the Year



5-Time

Partner

MaxLite Tools & Resources



Product Training Videos | Installation Videos





Product Datasheets | Case Studies | Catalogs & Brochures | ROI Calculator | Utility Rebate Finder | ENERGY STAR



Free online lighting degree program | Eligible for ALA Credit Hours

Product Specific Micro Sites



www.maxlite.com/pub/hazloc/







Labor Included

MaxLite offers a 10-year limited warranty on most LED indoor and outdoor fixtures.

Go to MaxLite.com/warranties for applicable terms and conditions.

Find, like and follow us on social media.













DESIGN/BUILD PORTFOLIO

Item # DESIGNBUILDCATALOG

Ord. Code: 105062

Updated: 06/01/22

Corporate Headquarters 12 York Ave. West Caldwell, NJ 07006

Indiana Facility 305 Chaney Ave, Suite B Greenwood, IN 46143 California Facility 1148 North Ocean Circle Anaheim, CA 92806

Phone: 1-800-555-5629

Email: info@maxlite.com