LITETRONICS®



PRODUCT CATALOG

WWW.LITETRONICS.COM

CREATING INNOVATIVE LIGHTING SOLUTIONS FOR OVER 50 YEARS

One thing that remains constant is our commitment to you, our customer! The fact is, you are not just choosing a lighting product, you are also choosing a manufacturer partner. You, therefore, want to choose one that understands the potential pitfalls, will not slow you down, and is ready to provide the support, information, and customer service you need to keep your projects running smoothly. For over 50 years, Litetronics has been a leader in the commercial LED lighting industry, with quality products and gold-star customer service. We are committed to helping you deliver the best ROI for your customers.

Our current product line continues to push the boundaries of the latest technologies combined with a focus on ease of use. We have recently launched our next generation LiteSmart fixtures, and our new Exterior Lighting Portfolio, including Area, Flood, and Wall Pack fixtures. Moving forward, we will continue to innovate and provide you with the best lighting solutions in the marketplace. Thank you for your continued partnership, and we look forward to working with you in the coming months.

TABLE OF CONTENTS

LED OUTDOOR LIGHTING	LED LUMINAIRES - CONTINUED
LED AREA LIGHTS	LINEARS LED VAPOR TIGHT SLIM STRIP
PANELS LED LIGHT PANEL RETROFIT KIT WITH SENSOR SOCKET 12	SPECIALTY LED SQUARE GARAGE LIGHT
VOLUMETRICS LED SMART VOLUMETRIC TROFFER RETROFIT 13 LED VOLUMETRIC RETROFIT 14	HIGH BAY LED LIGHTING
LINEARS LED MAGNETIC RETROFIT	LINEAR HIGH BAYS LED LINEAR HIGH BAY PRO
PANELS LED LIGHT PANEL WITH SENSOR SOCKET. 20 LED HIGH CEILING PANEL WITH SENSOR SOCKET 22 VIVID LED FRAME 24 LED LIGHT PANEL INTEGRATED EMERGENCY BATTER BACKUP 25 LED BACK LIT PANEL 26	ROUND HIGH BAYS LED ROUND HIGH BAY PL
VOLUMETRICS LED SMART VOLUMETRIC TROFFER	LED EMERGENCY BATTERY BACKUP LED EMERGENCY LIGHT

CATALOG INFORMATION:

The information and product specs contained in this catalog are based upon data believed to be accurate at the time of printing. This information is subject to change without notice and without incurring liability. If you have questions regarding specific product details, please contact us at 1-800-860-3392 or via email at customerservice@litetronics.com. © 2025 Litetronics International, Inc. All Rights Reserved.



PRODUCT OVERVIEW

LED AREA LIGHTS

Our LED Area Lights are available in multiple mountings and fixture configurations, and compatible with our LiteSmart app for further energy management abilities.



LED OUTDOOR FLOOD LIGHTS

It has never been easier to deliver light uniformity to your target application with Litetronics outdoor LED flood lights.



LED 2-IN-1 TRADITIONAL OR FULL CUT OFF WALL PACK

The LED 2-in-1 Traditional or Full Cut Off wall pack is ideal for walkways, paths of egress, loading docks and entry doors.



LED SLIM WALL PACK

Ideal for walkways, paths of egress, loading docks and entry doors. Litetronics has you covered for any outdoor application!



LED AREA LIGHT

Litetronics LED Area Lights are available in three models from 100W through 300W, each with three field-selectable wattages and CCT (3000K, 4000K and 5000K).

The unit is offered with 3-pin shorting cap, and Type III distribution (Type II, IV, & V distributions available). Optional sensors include PIR (SC005), Microwave (SC006) and our LiteSmart Sensor (SC008) enabling the same energy saving control but can be setup and managed on a group level via the LiteSmart mobile app to meet code and local ordinance compliance.

In addition, Litetronics offers optional slipfitter, direct, and trunnion mountings.

MARKETS

- Car dealership
- Schools, campuses, day care
- Parking lots
- Commercial
- Transportation hubs

FEATURES

- Slipfitter, direct and trunnion mountings optional
- Type III distribution (Type II, IV, & V distributions optional)
- 3-pin shorting cap (standard-included)
- Optional glare shields to meet code and ordinance compliance

- Trucking Depots
- Retail
- **Event Centers**
- Industrial yards and lots
- Pluggable sensor socket
- Compatibility with LiteSmart mobile app
- Field selectable wattages and CCT (3000K, 4000K, 5000K)
- 50,000-hour rated life
- 5-year warranty
- DLC 5.1 Premium (pending)













LED AREA LIGHT

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
AL1503	Area Light	100 125 150	120-277V	3000K 4000K 5000K	14000 17500 21000
AL2003	Area Light	150 175 200	120-277V	3000K 4000K 5000K	21000 24500 28000
AL3003	Area Light	240 270 300	120-277V	3000K 4000K 5000K	33600 37800 42000

HIGH VOLTAGE

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
AL1503HV	Area Light	100 125 150	277-480V	3000 4000 5000	14000 17500 21000
AL2003HV	Area Light	150 175 200	277-480V	3000 4000 5000	21000 24500 28000
AL3003HV	Area Light	240 270 300	277-480V	3000 4000 5000	33600 37800 42000
	ALFLASFM	ALADFM	ALADRM	ALATM	









LED AREA LIGHT MOUNTS

ORDERING CODE	DESCRIPTION	USAGE
ALFLASFM	Area Light/Flood Light Slipfitter Mount	For use with area light 150-300W and flood light 100-150W product only.
ALADFM	Area Light Direct Fixed Mount	For use with 150W, 200W and 300W area lights.
ALADRM	Area Light Direct Rotatable Mount	For use with 150W, 200W and 300W area lights.
ALATM	Area Light Trunnion Mount	For use with 150W, 200W and 300W area lights.

LED AREA LIGHT ACCESSORIES - CONTINUED

VISIT US ONLINE AT

WWW.LITETRONICS.COM







SCR053





SCR054





SENSORS & CONTROLS

ORDERING CODE	DESCRIPTION	USAGE
SC005	Plug-in PIR Sensor	Enable occupancy sensing on pluggable fixtures.
SC006	Plug-in Microwave Sensor	Enable occupancy sensing on pluggable fixtures.
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation.
SC011	Plug-in Bluetooth PIR Sensor with IR	$This sensor \ enables \ wireless \ control \ of \ fixtures, \ or \ groups \ of \ fixtures, \ through \ the \ LiteSmart \ mobile \ app.$
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor.
OLAPC1	3-pin Photo Control	Photocontrol for 120-277V.
OLAPC2	3-pin Photo Control	Photocontrol for 277-480V.



SURGE PROTECTOR

ORDERING CODE	DESCRIPTION	USAGE
OLASP	Surge Protector 20KV	Used for applications that need increased surge protection for 277-480V.

ACCESSORY LENS

ORDERING CODE	DESCRIPTION
ALAL1502	Area Light Accessory Lens for use with 150W product Type II
ALAL3002	Area Light Accessory Lens for use with 200W/300W product Type II
ALAL1503	Area Light Accessory Lens for use with 150W product Type III
ALAL3003	Area Light Accessory Lens for use with 200W/300W product Type III
ALAL1504	Area Light Accessory Lens for use with 150W product Type IV
ALAL3004	Area Light Accessory Lens for use with 200W/300W product Type IV
ALAL1505	Area Light Accessory Lens for use with 150W product Type V
ALAL3005	Area Light Accessory Lens for use with 200W/300W product Type V

GLARE SHIELDS

ORDERING CODE	DESCRIPTION
ALAGS1	Area Light Glare Shield for 150 watts (MTO Only).
ALAGS2	Area Light Glare Shield for 200/300 watts (MTO Only).



CAN'T FIND WHAT YOU'RE LOOKING FOR? Give us a call to talk about made to order options or special projects.

LED FLOOD LIGHT

Litetronics LED Flood Lights are available in two sizes and range from 30W to 330W. The units are offered with selectable wattage and CCT (3000K, 4000K and 5000K), photocell, power controller, pluggable sensor socket (150W, 255W, 330W models only) or 3-pin shorting cap (255W & 330W models only).

Optional Sensors include PIR (SC005), Microwave (SC006) and our LiteSmart Sensor (SC008) enabling the same energy saving control but can be setup and managed on a group level via the LiteSmart mobile app to meet code and local ordinance.

The fixtures also offer versatility in installation. The units come standard with cable lengths ranging from 1.15 Ft. - 1.65 Ft. (check model for appropriate cable lengths).

Optional mounts offered include yoke, knuckle, trunnion, and slipfitter.

MARKETS

- Monument signs
- Parking lots
- Store fronts
- Yard and lot lighting
- Building facade
- Flag poles
- Statues and monuments

FL2552

















- Field selectable wattage and CCT (3000K, 4000K, 5000K)
- Optional yoke, knuckle, trunnion and slipfitter mountings available
- 3-pin shorting cap (255W and 330W models only)
- Photocell, power controller
- Pluggable sensor socket (150W, 255W and 330W models only)
- Compatibility with LiteSmart mobile app (150W, 255W and 330W only)
- 50,000-hour rated life
- 5-year warranty
- DLC 5.1 Premium



FLOOD LIGHT

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
FL0601	Flood Light	30 45 60	120-277V	3000K 4000K 5000K	4200 6300 8400
FL1001	Flood Light	60 80 100	120-277V	3000K 4000K 5000K	8400 11200 14000
FL1501	Flood Light	100 120 150	120-277V	3000K 4000K 5000K	14000 16800 21000
FL2552	Flood Light	150 200 255	120-277V	3000K 4000K 5000K	21000 28000 35700
FL3302	Flood Light	250 290 330	120-277V	3000K 4000K 5000K	35000 40600 46200

HIGH VOLTAGE

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
FL2552HV	Flood Light	150 200 255	277-480V	3000K 4000K 5000K	21000 28000 35700
FL3302HV	Flood Light	250 290 330	277-480V	3000K 4000K 5000K	35000 40600 46200

LED FLOOD LIGHT ACCESSORIES - CONTINUED









TRUNNION MOUNTS

LEARN MORE

ORDERING CODE	DESCRIPTION	USAGE
FLATM1	Flood Light Trunnion Mount	For use with 60W product only.
FLATM2	Flood Light Trunnion Mount	For use with 100W and 150W product only.
FLATM3	Flood Light Trunnion Mount	For use with 255W and 330W product only.

YOKE MOUNTS

CONTACT US

ORDERING CODE	DESCRIPTION	USAGE
FLAYM1	Flood Light Yoke Mount	For use with 60W product only.
FLAYM2	Flood Light Yoke Mount	For use with 100W product only.
FLAYM3	Flood Light Yoke Mount	For use with 150W product only.
FLAYM4	Flood Light Yoke Mount	For use with 255W product only.
FLAYM5	Flood Light Yoke Mount	For use with 330W product only.

ALFLASFM







SLIPFITTER MOUNTS

ORDERING CODE	DESCRIPTION	USAGE
FLASFM1	Flood Light Slipfitter Mount	For use with 60W product only. (MTO Only).
ALFLASFM	Area Light/Flood Light Slipfitter Mount	For use with area light 150-300W and flood light 100-150W product only.
FLASFM3	Flood Light Slipfitter Mount	For use with 255W and 330W product only.











SURGE PROTECTOR

ORDERING CODE	DESCRIPTION	USAGE
OLASP	Surge Protector 20KV	
		increased surge protection for 277-480V.

KNUCKLE MOUNTS

ORDERING CODE	DESCRIPTION	USAGE
FLAKM1	Flood Light Knuckle Mount	For use with 60W product only, 1/2" thread.
FLAKM2	Flood Light Knuckle Mount	For use with 100W and 150W product only, 1/2" thread.



















SENSORS & CONTROLS

		2.500
ORDERING CODE	DESCRIPTION	USAGE
SCA010	Elbow with 1 Pin Sensor Socket	Ordered separately - Required for all Plug-In sensors SC005, SC006, SC008 (available for 150W model only).
SC005	Plug-in PIR Sensor	Enable occupancy sensing on pluggable fixtures.
SC006	Plug-in Microwave Sensor	Enable occupancy sensing on pluggable fixtures.
SCR053	Remote Control	Used (with SCOO5 and SCOO6 sensor) to adjust settings after installation.
SC011	Plug-in Bluetooth PIR Sensor with IR	This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app.
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor.
OLAPC1	3-pin photocontrol	Photocontrol for 120-277V.
OLAPC2	3-pin photocontrol	Photocontrol for 277-480V.

LED 2-IN-1 TRADITIONAL OR FULL CUT OFF WALL PACK

Litetronics LED 2-In-1 Traditional or Full Cut Off Wall Packs are available from 30W to 100W. The units are offered with selectable wattage and CCT (3000K, 4000K and 5000K), photocell, and pluggable sensor socket.

Optional Sensors include PIR (SC005), Microwave (SC006) and our LiteSmart Sensor (SC008) enabling the same energy saving control but can be setup and managed on a group level via the LiteSmart mobile app to meet code and local ordinance.

The fixtures offer ease of installation with swing-open unit to facilitate mounting and electrical connections and include EVA cotton pad for wall mount installation.

MARKETS

- Building facades
- Garage and dock doors
- Loading dock and entry doors
- Safety & security lighting
- Schools, campuses
- Commercial, industrial
- Storage rental facilities
- Multi-family, apartment complex
- Columns & porte cochere

FEATURES

- Dark sky compliant in down position only, at 3000K (pending)
- Photocell and pluggable sensor socket
- Compatibility with LiteSmart mobile app
- Field selectable wattages and CCT (3000K, 4000K, 5000K)
- 50,000-hour rated life
- 5-year warranty
- DLC 5.1 Premium (pending)
- Both light sources produce 100% lumen rating, 80% down, 20% forward. Down only produces 100% of lumen rating

WPC060/WPC100











LED 2-IN-1 TRADITIONAL OR FULL CUT OFF WALL PACK

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	ССТ (К)	LUMENS
WPC060	LED 2-In-1 Traditional or Full Cut Off Wall Pack	30 40 60	120-277V	3000K 4000K 5000K	4050 5400 8100
WPC060E	LED 2-In-1 Traditional or Full Cut Off Wall Pack with emergency battery backup	30 40 60	120-277V	3000K 4000K 5000K	4050 5400 8100
WPC100	LED 2-In-1 Traditional or Full Cut Off Wall Pack	60 80 100	120-277V	3000K 4000K 5000K	8400 10800 13500







SCR053



SC011

SCR054



SENSORS & CONTROLS COMPATIBLE WITH 2-IN-1 WALL PACKS

ORDERING CODE	DESCRIPTION	USAGE
SCA010	Elbow with 1 Pin Sensor Socket	Ordered separately - Required for all Plug-In sensors SC005, SC006, SC008.
SC005	Plug-in PIR Sensor	Enable occupancy sensing on pluggable fixtures.
SC006	Plug-in Microwave Sensor	Enable occupancy sensing on pluggable fixtures.
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation.
SC011	Plug-in Bluetooth PIR Sensor with IR	$This sensor \ enables \ wireless \ control \ of \ fixtures, \ or \ groups \ of \ fixtures, \ through \ the \ LiteSmart \ mobile \ app.$
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor.

LED SLIM WALL PACK

Litetronics Slim Wall Packs are available in two sizes and range from 40W to 120W. The units are offered with selectable wattage and CCT (3000K, 4000K and 5000K), photocell, and pluggable sensor socket.

Optional Sensors include PIR (SC005), Microwave (SC006) and our LiteSmart Sensor (SC008) enabling the same energy saving control but can be setup and managed on a group level via the LiteSmart mobile app to meet code and local ordinance.

The fixtures offer ease of installation with swing-open unit to facilitate mounting and electrical connections and include EVA cotton pad for wall mount installation.

MARKETS

- Photocell and pluggable sensor socket
- Compatibility with LiteSmart mobile app
- Field selectable wattages and CCT (3000K, 4000K, 5000K)
- 50,000-hour rated life
- 5-year warranty
- DLC 5.1 Premium

FEATURES

- Photocell and pluggable sensor socket
- Compatibility with LiteSmart mobile app
- Leveling bubble inside housing
- Field selectable wattages and CCT (3000K, 4000K, 5000K)
- 50,000-hour rated life
- 5-year warranty
- DLC 5.1 Premium









LED SLIM WALL PACKS

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	сст (К)	LUMENS
WPT060	Slim Wall Pack	40 50 60	120-277V	3000K 4000K 5000K	5400 6750 8100
WPT120	Slim Wall Pack	80 100 120	120-277V	3000K 4000K 5000K	10800 13500 16200



SC005



SC006



SCR053



SC011



SCR054



SENSORS & CONTROLS COMPATIBLE WITH SLIM WALL PACKS

ORDERING CODE	DESCRIPTION	USAGE
SCA010	Elbow with 1 Pin Sensor Socket	Ordered separately - Required for all Plug-In sensors SC005, SC006, SC008.
SC005	Plug-in PIR Sensor	Enable occupancy sensing on pluggable fixtures.
SC006	Plug-in Microwave Sensor	Enable occupancy sensing on pluggable fixtures.
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation.
SC011	Plug-in Bluetooth PIR Sensor with IR	$This sensor \ enables \ wireless \ control \ of \ fixtures, or \ groups \ of \ fixtures, through \ the \ LiteSmart \ mobile \ app.$
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor.

CAN'T FIND WHAT YOU'RE LOOKING FOR? Give us a call to talk about made to order options or special projects.





PRODUCT OVERVIEW

LED LIGHT PANEL RETROFIT

A high-quality fluorescent troffer replacement that provides a clean, traditional look and installs in under two minutes.



LED VOLUMETRIC RETROFIT

A high-quality fluorescent troffer replacement that gives an architectural look and installs in under two minutes.



LED MAGNETIC RETROFIT

The market's easiest fluorescent-to-LED conversion kit.



LED LIGHT PANEL RETROFIT WATT AND CCT SELECTABLE WITH SENSOR SOCKET

The LED Light Panel Retrofit brings a new level of control and convenience to interior grid ceiling applications and sensitivity to surrounding daylight conditions and locations. Our LED Light Panel Retrofit Series features field-selectable wattage and CCT, enabling a wide range of output options from a single fixture. Each fixture includes up to 5 selectable watt settings and 4 options for color temperature (3000K/3500K/4000K/5000K).

Expand the capabilities of the LED Light Panel Retrofit with a pluggable sensor (sold separately) for occupancy sensing and daylight harvesting capabilities which automatically decreases energy use.



MARKETS

- Schools and universities
- Offices and municipal buildings
- Healthcare facilities and hospitals
- Commercial

- Retail
- Industrial workroom

FEATURES

- 5 Selectable watt settings
- Selectable CCT (3000K | 3500K | 4000K | 5000K)
- DLC 5.1 Premium
- Size options: 2'x4', 2'x2', 1'x4'
- UL Damp location rating
- Compatible with Emergency Battery Backup
- 100,000-hour rated life

- 10-year warranty
- Optional pluggable sensor enabling occupancy sensing and daylight harvesting (sold separately)
- IR Programming feature using the SCR054 control
- Wireless setup and group control via LiteSmart mobile app
- Local control via bluetooth wall switch accessory

ORDERING CODE	DESCRIPTION	SIZE	WATTAGE	VOLTS	сст(к)	LUMENS
PRT4S	2′ x 4′ LED Light Panel Retrofit Watt and CCT Selectable With Sensor Socket	2′ x 4′	25 30 40 45 50	120-277V	3000K 3500K 4000K 5000K	3125 3750 5000 5625 6250
PRT2S	2′ x 2′ LED Light Panel Retrofit Watt and CCT Selectable With Sensor Socket	2′ x 2′	18 20 25 30 36	120-277V	3000K 3500K 4000K 5000K	2250 2500 3125 3750 4500
PRT1S	1′ x 4′ LED Light Panel Retrofit Watt and CCT Selectable With Sensor Socket	1′ x 4′	18 20 25 30 36	120-277V	3000K 3500K 4000K 5000K	2250 2500 3125 3750 4500















ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
BCS03	Bluetooth Button Battery Powered Wall Switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection. Dimensions: $1-1/4''$ width x $25/8''$ height x $1/2''$ depth.
BCS05	Bluetooth 7 Button AC Powered Wall Switch 120-277V	AC powered wall switch used to control functionality of the fixture; on/off, dimming and scene selection.
SC010	Pluggable Bluetooth PIR Sensor with IR	This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app.
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor.
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. • Only one remote required per area, building or site as necessary.

Note: Switches don't have CCT selectable capability.

LED SMART VOLUMETRIC TROFFER RETROFIT SELECTABLE CCT & TUNABLE WATTS

Combining top-of-the-line efficiency with a sophisticated, architectural design, the LED Volumetric Troffer Retrofit is an ideal solution for indoor commercial spaces, including grid ceiling applications.

The Smart Volumetric Troffer Retrofit brings a new level of control and convenience to indoor lighting. Occupancy sensing and daylight harvesting capabilities automatically decrease energy use, and each feature can be customized to the preference of the occupants. Setup is

easy with the LiteSmart mobile app or LiteSmart Plus iPad app, which enables group control, custom settings and scene configurations, all via bluetooth technology from your own mobile device or iPad.



MARKETS

- Healthcare
- Hospitals
- Offices

- Schools
- Warehouses

FEATURES - SMART

- Selectable CCT (3500K | 4000K | 5000K)
- Tunable Watts: 2' x 4' 50W, 2' x 2' 36W, 1' x 4' 36W
- Size options: 2' x 4', 2' x 2', 1' x 4'
- Occupancy sensing

- Daylight harvesting
- Custom scene configuration
- 100,000-hour rated life
- 10-year warranty

ORDERING CODE	DESCRIPTION	SIZE	WATTAGE	VOLTS	CCT(K)	LUMENS
VRT4AN	2x4 LED Volumetric Troffer Retrofit with Selectable CCT and Tunable Watts	2' x 4'	50	120-277	3500K 4000K 5000K	6250
VRT2AN	2x2 LED Volumetric Troffer Retrofit with Selectable CCT and Tunable Watts	2' x 2'	36	120-277	3500K 4000K 5000K	4500
VRT1AN	1x4 LED Volumetric Troffer Retrofit with Selectable CCT and Tunable Watts	1′ x 4′	36	120-277	3500K 4000K 5000K	4500



ORDERING CODE	DESCRIPTION	USAGE
BCS03	Bluetooth Button Battery Powered Wall Switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection. Dimensions: $1-1/4$ " width x $25/8$ " height x $1/2$ " depth.
BCS05	Bluetooth 7 Button AC Powered Wall Switch 120-277V	AC powered wall switch used to control functionality of the fixture; on/off, dimming and scene selection.
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor.
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. • Only one remote required per area, building or site as necessary.

Note: Switches don't have CCT selectable capability.



LED VOLUMETRIC RETROFIT

Combining top-of-the-line efficiency with a stylish, modern design, the LED Light Panel Retrofit is an ideal solution for updating interior grid ceiling applications.

It can accommodate all standard sizes of fluorescent troffers, including 2' x 4', 2' x 2' or 1' x 4', and it's patented design makes installation simple and quick. The kit can be installed by one person in less than two minutes, without breaking into the ceiling plenum.

MARKETS

- Schools and universities
- Offices and municipal buildings
- Healthcare facilities and hospitals

FEATURES -

- Field-adjustable light output
- 100,000-hour rated life
- 10-year warranty

ADJUSTABLE WATTAGE

- DLC 5.1 Premium (125 LPW)
- Suitable for damp locations
- 0-10V Dimming

 Compatible with **Emergency Battery Backup**

ORDERING CODE	DESCRIPTION	SIZE	WATTS	VOLTS	CCT (K)	LUMENS
VRT4	LED Light Panel Retrofit	2' x 4'	25 30 40 45 50	120-277V	3500 4000 5000	3,125 3,750 5,000 5,625 6,250
VRT2	LED Light Panel Retrofit	2' x 2'	18 20 25 30 36	120-277V	3500 4000 5000	2,250 2,500 3,125 3,750 4,500
VRT1	LED Light Panel Retrofit	1' x 4'	18 20 25 30 36	120-277V	3500 4000 5000	2,250 2,500 3,125 3,750 4,500

TRI-LEVEL DIMMING

Ability to cycle through three light levels (100%, 66% & 33%) using existing line voltage and switch

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMENS
VRT240W	2X2 LED Volumetric Retrofit w/ Tri-level Dimming 30W Max 4000K	30 20 10	4000K	3750 2500 1250
VRT440W	2X4 LED Volumetric Retrofit w/ Tri-level Dimming 50W Max 4000K	50 33 17	4000K	6250 4125 2125



ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup for C-Series and Standard Models	Supplies battery backup to an individual fixture for up to 90 minutes. <u>Must be ordered with EBCM or EBAM indicator module.</u>
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.

LED MAGNETIC RETROFIT

The LED Magnetic Retrofit is the market's easiest fluorescent-to-LED troffer retrofit kit.

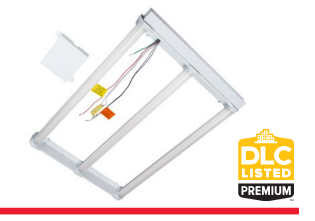
Equipped with rare earth magnets at each corner, this one-piece retrofit solution makes upgrading your fluorescent troffer quick and painless; after removing your existing tubes and ballast, the Magnetic Retrofit snaps right in to your troffer and holds for easy alignment and wiring.

Each model offers unique features designed to best serve the needs of the user, while delivering significant energy savings, improved light quality and long life with zero maintenance.

MARKETS

- Healthcare and hospitals
- Schools and universities
- Sports facilities & gyms
- Retail

- Corridors
- Task areas
- Aisles



FEATURES - ADJUSTABLE WATTAGE

- Selectable wattage and Dedicated CCT
- 50,000-hour rated life (@L70)
- 5-year warranty
- DLC 5.1 Premium

- Compatible with Emergency Battery Backup
- 0-10V dimming

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT(K)	RETROFIT LUMENS*	LUMINAIRE LUMENS**
RFM3T235A	2X2 3-tube Magnetic Retrofit 30W 3500K	20, 25, 30	120-277V	3500K	3140 3925 4700	2500 3125 3750
RFM3T240A	2X2 3-tube Magnetic Retrofit 30W 4000K	20, 25, 30	120-277V	4000K	3140 3925 4700	2500 3125 3750
RFM3T250A	2X2 3-tube Magnetic Retrofit 30W 5000K	20, 25, 30	120-277V	5000K	3140 3925 4700	2500 3125 3750
RFM2T440A	2X4 2-tube Magnetic Retrofit 30W 4000K	20, 25, 30	120-277V	4000K	3140 3925 4700	2500 3125 3750
RFM3T435B	2X4 3-tube Magnetic Retrofit 35W 3500K	23, 30, 35	120-277V	3500K	3600 4700 5500	2875 3750 4375
RFM3T440B	2X4 3-tube Magnetic Retrofit 35W 4000K	23, 30, 35	120-277V	4000K	3600 4700 5500	2875 3750 4375
RFM3T450B	2X4 3-tube Magnetic Retrofit 35W 5000K	23, 30, 35	120-277V	5000K	3600 4700 5500	2875 3750 4375

^{*} Linear ambient lumens

FEATURES - HIGH OUTPUT

- An economic solution to replacing fluorescent tubes
- Available 2-tube option will fit 2'x4' troffers
- Tri-level "Switch" dimming included

RFM2T440EW	2X4 2-tube High Output Magnetic Retrofit 36W 4000K	36, 24, 12	120-277V	4000K	5655 3770 1885
ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT(K)	RETROFIT LUMENS



- Ability to daisy chain for continuous row mounting
- Compatible with fluorescent strip or wrap fixtures
- Compatible with Emergency Battery Backup

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT(K)	RETROFIT LUMENS*	LUMINAIRE LUMENS**	MAX CONTINUOUS LOAD
RFM262T140DL	1X4 2-tube Magnetic Retrofit 26W 4000K	26	120-277V	4000K	4080	3250	22 Units
RFM262T150DL	1X4 2-tube Magnetic Retrofit 26W 5000K	26	120-277V	5000K	4080	3250	22 Units

^{*} Linear ambient lumens



^{**} Based on Photometric testing consistent with IES LM-79 testing; Lumens will vary based on diffuser and fixture.

^{**} Based on Photometric testing consistent with IES LM-79 testing; Lumens will vary based on diffuser and fixture.

LED MAGNETIC RETROFIT

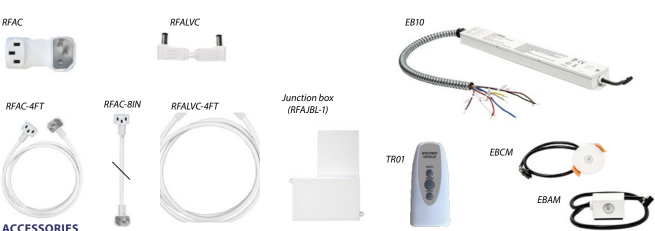
PRIOR GENERATION WITH STOCK ON CLEARANCE

FEATURES - DIMMABLE

- Simple install
- No need to break into the ceiling plenum
- Usable with Litetronics battery back-up
- Universal 120-277V driver

- 85,000-hour rated life
- 7-year warranty
- Suitable for damp locations

ORDERING CODE	DESCRIPTION	WATTS	CCT(K)	RETROFIT LUMENS	LUMINAIRE LUMENS
RF16UQT150C	1X4 1-tube Magnetic Retrofit 16W 5000K Connectable	16	5000K	2200	1725
RF16UQT150CDL	1X4 1-tube Magnetic Retrofit 16W 5000K Connectable Dimmable	16	5000K	2200	1725
RF32UQT230	2X2 3-tube Magnetic Retrofit 32W 3000K	32	3000K	_	_
RF50AQT435	2X4 3-tube Magnetic Retrofit 50W 3500K	50	3500K	6500	5400
RF50AQT435D	2X4 3-tube Magnetic Retrofit 50W 3500K Dimmable	50	3500K	6500	5400
RF50AQT440D	2X4 3-tube Magnetic Retrofit 50W 4000K Dimmable	50	4000K	6500	5400
RF50AQT450	2X4 3-tube Magnetic Retrofit 50W 4000K	50	4000K	6500	5400
RF52UQT235	2X4 3-tube Magnetic Retrofit 52W 4000K	52	3500K	7000	5600



ACCESSORIES	_	
ORDERING CODE	DESCRIPTION	USAGE
RFAC	Retrofit power direct connector	Direct power connector for end-to-end mounting
RFAC-4FT	4' Retrofit lamp-to-lamp power extension	Power cable for continuous mounting of retrofits up to 4' apart
RFAC-8IN	8" Retrofit lamp-to-lamp power extension	Power cable for continuous mounting of retrofits up to 8" apart
RFALVC	Retrofit 0-10V direct connector	Direct 0-10V dimming connector for end-to-end mounting
RFALVC-4FT	4' Retrofit lamp-to-lamp 0-10V extension	0-10V cable for continuous mounting of retrofits up to 4' apart
RFAJBL-1	Large Retrofit Junction Box	Provides space for electrical wiring when needed.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. • Only one remote required per area, building or site as necessary.
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EBCM	Ceiling-mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive-mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.

LEARN MORE ABOUT THE INDUSTRIES WE SERVE



There are more than 130,000 K-12 schools and 52,000 higher ed buildings in the United States many of these constructed in the 1950s-1970s whose overseers may be considering a switch to LED lighting to save on energy costs and provide a better environment for learning.

It's a great opportunity for ESCOs and contractors of all sizes.

Healthcare systems across the country are looking for ways to reduce their expenses. While it would be nice to live in a world in which hospitals and healthcare facilities didn't need to worry so much about money, the reality is these systems work hard to strike a balance between reducing costs and providing the best care for their patients.

In this ongoing effort to find ways to save money, one exciting frontier is in the world of energy efficiency.

There are nearly 300,00 industrial facilities in the U.S., many of which are still using outdated lighting technology.

But that's starting to change. Industrial customers are looking to modernize, and many of them are considering the switch to LED lighting throughout their entire facility.



From the federal legislature down to local municipalities, there has been a push at all levels of government to embrace energy efficiency and sustainable practices.

One example of this in action is the Federal Sustainability Plan, which sets a number of emissions reduction goals, including net-zero emissions in buildings by 2045. When you consider that the federal government alone owns and leases more than 376.9 million square feet of space, these goals represent a major commitment.

The U.S. Department of Energy has also taken action to support state governments as they work to meet energy-efficiency goals.

Office life got a big shake-up in 2020.

Lockdowns and more staff working from home has changed how businesses think about and use their commercial office space - and how they can avoid paying energy costs for unused spaces.

At the same time, increased concern around climate change has led to the corporate world trying to find business-friendly ways to reduce their carbon footprint.

It's the perfect time for business owners and facility managers to upgrade to LED - they just need the right expert to guide them.

There's a good reason why major retailers like Walmart, Target, and Whole Foods are doing LED upgrade projects. Between utility rebates and the high energy efficiency of LED lighting, retailers can save 30%-50% of energy costs when they go LED.

Another reason? Retail facilities have multiple applications within each store—and versatile LED fixtures offer the flexibility to create exactly the right atmosphere for the brand, merchandise, and target shoppers. Add in the benefits of increased safety and less maintenance, and it's easy to prove the ROI of LED in retail settings.

CAN'T FIND WHAT YOU'RE LOOKING FOR? Give us a call to talk about made to order options or special projects.



PRODUCT OVERVIEW



LED LIGHT PANEL LED HIGH **WITH SENSOR SOCKET**

This LED Light Panel brings a new level of control and convenience to interior grid ceiling applications.



CEILING PANEL

WITH SENSOR

SOCKET

This High Ceiling LED Panel provides energyefficient, high quality output and superior protection in high impact applications.



VIVIDTM **LED FRAME**

Vivid combines sleek visual aesthetics with innovative design, attractive price points and in-demand features.



LED LIGHT PANEL LED VOLUMETRIC

An LED fixture that delivers a traditional look with modern efficiency for grid ceiling applications.



Complete control of energy usage and occupant preferences in grid ceiling applications.

TROFFER



LED VAPOR TIGHT SLIM STRIP

An indoor/outdoor LED fixture that delivers significant energy savings and guaranteed protection in harsh environments.



LED VAPOR TIGHT STRIP C-SERIES

A fixture that delivers long term savings and guaranteed protection in harsh environments.



LED STRIP FIXTURE

The combination of versatility and efficiency makes this linear lighting solution an ideal fit for indoor applications.



LED STAIRWELL FIXTURE

This LED strip solution delivers optimal visibility and energy savings for low-traffic locations.



LED WRAP FIXTURE

The combination of versatility and efficiency makes this fixture the ideal solution for indoor renovation or new construction projects.



LED GARAGE LIGHT

An LED fixture that delivers significant energy savings and increased safety for parking garage applications.

LED LIGHT PANEL WATT AND CCT SELECTABLE WITH SENSOR SOCKET

The LED Light Panel brings a new level of control and convenience to interior grid ceiling applications and sensitivity to surrounding daylight conditions and locations.

Our LED Light Panel Series features field-selectable wattage and CCT, enabling a wide range of output options from a single fixture. Each fixture includes up to 5 selectable watt settings and 4 options for color temperature (3000K/3500K/4000K/5000K).

Expand the capabilities of the LED Light Panel with a pluggable sensor (sold separately) for occupancy sensing and daylight harvesting capabilities which automatically decreases energy use.



MARKETS

- Schools and universities
- Offices and municipal buildings

FEATURES

- 5 Selectable watt settings
- Selectable CCT (3000K | 3500K | 4000K | 5000K)
- DLC 5.1 Premium
- Size options: 2'x4', 2'x2', 1'x4'
- Damp location rating

- Healthcare facilities and hospitals
- Commercial

 - Compatible with Emergency Battery Backup
 - 100,000-hour rated life
 - 10-year warranty
 - Optional pluggable sensor enabling occupancy sensing and daylight harvesting (sold separately)
- Retail Industrial
 - IR Programming feature using the SCR054 control
 - Wireless setup and group control via LiteSmart mobile app
 - Local control via bluetooth wall switch accessory

ORDERING CODE	DESCRIPTION	SIZE	WATTS	VOLTS	CCT (K)	LUMENS
PT4S	2' x 4' LED Light Panel Watt and CCT Selectable With Sensor Socket	2′ x 4′	25 30 40 45 50	120-277V	3000K 3500K 4000K 5000K	3125 3750 5000 5625 6250
PT2S	2′ x 2′ LED Light Panel Watt and CCT Selectable With Sensor Socket	2′ x 2′	18 20 25 30 36	120-277V	3000K 3500K 4000K 5000K	2250 2500 3125 3750 4500
PT1S	1' x 4' LED Light Panel Watt and CCT Selectable With Sensor Socket	1′ x 4′	18 20 25 30 36	120-277V	3000K 3500K 4000K 5000K	2250 2500 3125 3750 4500











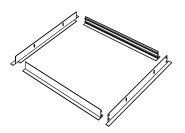


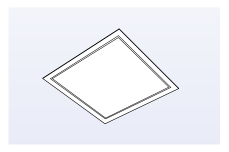




ACCESSORIES

ACCESSORII	Note: Switches don't have CCT selecta	ble capability.
ORDERING CODE	DESCRIPTION	USAGE
BCS03	Bluetooth Button Battery Powered Wall Switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection. Dimensions: $1-1/4''$ width x $25/8''$ height x $1/2''$ depth.
BCS05	Bluetooth 7 Button AC Powered Wall Switch 120-277V	AC powered wall switch used to control functionality of the fixture; on/off, dimming and scene selection.
SC010	Pluggable Bluetooth PIR Sensor with IR	This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app.
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor.
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. • Only one remote required per area, building or site as necessary.

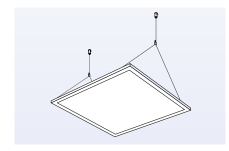




DRYWALL MOUNT KIT

MODEL#	DESCRIPTION	USAGE	OUTSIDE DIMENSIONS
FPAM224	2x4 Drywall Mount Kit	Recess mount 2x4 Panels in ceiling surfaces	49.44" x 25.46" x 1.65"
FPAM222	2x2 DrywallMount Kit	Recess mount 2x2 Panels in ceiling surfaces	25.46" x 25.46" x 1.65"
FPAM221	1x4 Drywall Mount Kit	Recess mount 1x4 Panels in ceiling surfaces	49.44" x 13.57" x 1.65"





SUSPENSION MOUNT KIT

MODEL#	DESCRIPTION	USAGE	WEIGHT RATING	MAX DISTANCE FROM CEILING
PTAM214	2x4 Suspension Mount Kit	Suspend 2x4 Panels from ceiling	25 lbs	4.45′
PTAM212	2X2 Suspension Mount Kit	Suspend 2x2 Panels from ceiling	25 lbs	4.45′
PTAM211	1X4 Suspension Mount Kit	Suspend 1x4 Panels from ceiling	25 lbs	4.45′

LED HIGH CEILING PANEL WITH SENSOR SOCKET

The High Ceiling LED Panel provides energy-efficient, high quality output and superior illuminance in high ceiling applications such as gymnasiums, recreational, retail and commercial spaces. With 2 selectable CCT offerings along with 6 selectable wattage options, the LED High Ceiling Panel is not only an affordable fixture, its the most versatile in the market.

The optional microwave, PIR and Bluetooth motion sensors takes savings a step further, enabling occupancy sensing and daylight harvesting. It's a simple touch on your smartphone or tablet to program and control our fixtures with our LiteSmart mobile app.

MARKETS

- Basketball courts*
- Gymnasiums*
- Racquetball Courts*
- Recreational spaces
- Commercial high-height ceiling
- Food courts
- Auto dealer showrooms







* For these applications, it is recommended to use HOPTAPL2 and HOPTAPL4 protective lens for high impact resistance, sold separately.

FEATURES

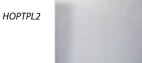
- 160 LPW
- DLC 5.1 Premium
- Selectable wattage (6 settings)
- Selectable CCT (2 settings)
- 0-10V dimming
- 50,000-hour rated life

5-year warranty

ORDERING CODE	DESCRIPTION	SIZE	WATTS	VOLTS	CCT (K)	LUMENS
HOPT4S	Selectable CCT and Watts LED High Ceiling Panel with Sensor Socket	2′ X 4′	105 145 180 260 290 325	100-277V	4000K 5000K	16800 23200 28800 41600 46400 52000
HOPT2S	Selectable CCT and Watts LED High Ceiling Panel with Sensor Socket	2' x 2'	80 100 120 150 170 215	100-277V	4000K 5000K	12800 16000 19200 24000 27200 34400

Application Note: Fixture is not IC rated and not suitable for insulation covering the driver box. Ambient temperature of the panel in plenum as well as space shouldn't exceed more than 122°F (50°C) otherwise fixture will fail early.







ORDERING CODE	DESCRIPTION	USAGE
EB40	40W Emergency Battery Backup	Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using >1W and <290W. This unit is not currently compatible with sensor usage.
HOPTAPL4	3mm Protective lens	for high impact resistance for 2x4 Led High Ceiling Light Panel. Cannot be used with sensor.
HOPTAPL2	3mm Protective lens	for high impact resistance for 2x2 Led High Ceiling Light Panel. Cannot be used with sensor.

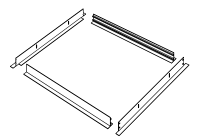
NOTE: EB40 compatible only up to 290W 2x4 and all 2x2 wattages.

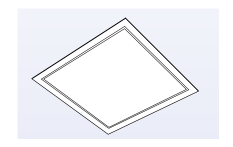
SENSORS & CONTROLS COMPATIBLE WITH SLIM WALL PACKS

ORDERING CODE	DESCRIPTION	USAGE
SC005	Plug-in PIR Sensor	Enable occupancy sensing on pluggable fixtures.
SC006	Plug-in Microwave Sensor	Enable occupancy sensing on pluggable fixtures.
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation.
SC008	Plug-in Bluetooth PIR Sensor with IR	This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app.
SCR054	Remote Control	$\label{thm:commission} \textbf{Used to Commission Lite tronics "Next Generation" Lite Smart IR-Enabled Sensor.}$



LED HIGH CEILING PANEL WITH SENSOR SOCKET - (CONTINUED)



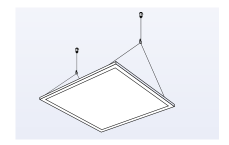


DRYWALL MOUNT KIT

ORDERING CODE	DESCRIPTION	USAGE	OUTSIDE DIMENSIONS
FPAM222	2x2 Drywall Mount Kit	Recess mount 2x2 Panels in ceiling surfaces	25.46" x 25.46" x 1.65"
FPAM224	2x4 Drywall Mount Kit	Recess mount 2x4 Panels in ceiling surfaces	49.44" x 25.46" x 1.65"

NOTE: Allow a 2′ - 3′ of plenum space when installing mount kit.





SUSPENSION MOUNT KIT

ORDERING CODE	DESCRIPTION	USAGE	WEIGHT RATING	MAX DISTANCE FROM CEILING
PTAM212	2X2 Suspension Mount Kit	Suspend 2x2 Panels from ceiling	25 lbs	4.45′
PTAM214	2x4 Suspension Mount Kit	Suspend 2x4 Panels from ceiling	25 lbs	4.45′

VIVID™ LED FRAME

The Vivid LED Frame offers an upscale, architectural aesthetic, output versatility and energy efficiency for interior grid ceiling applications.

While delivering a high-end, unique look to any environment, this fixture is also highly adaptable based on the needs of that space. Each size (available in 2'x2' and 2'x4') includes three distinct wattage settings as well as three settings for CCT (3500K, 4000K, 5000K).

This ensures a perfect match for any application within a limited SKU count. Once wattage and CCT are set, output can still be easily controlled via 0-10V dimming, which is standard on each fixture.

MARKETS

- Schools and universities
- Offices and municipal buildings

FEATURES

- Selectable wattage (3 settings)
- Selectable CCT (3500K, 4000K, 5000K)
- Size options: 2' x 4' or 2' x 2'
- DLC 5.1 Premium listing
- ETL Damp location rating

Healthcare facilities and hospitals

- Retail showrooms
- 0-10V Dimming
- 50,000-hour rated life
- 5-year warranty
- Compatible with Emergency Battery Backup
- UGR: < 22 at all wattages







VIVID™ LED FRAME

ORDERING CODE	DESCRIPTION	SIZE	WATTAGES	VOLTS	CCT(K)	LUMENS
VLFT2	2x2 Vivid LED Frame	2' x 2'	18 27 36	120-277	3500K 4000K 5000K	2250 3375 4500
VLFT4	2x4 Vivid LED Frame	2' x 4'	24 35 45	120-277	3500K 4000K 5000K	3000 4375 5625









ACCESSORIES

ORDERING CODE DESCRIPTION		USAGE
TR01	Test remote for integrated EBB	Test and demo EBB functionality. One remote will control all EBB equipped units.
EB10	10W Emergency Battery Backup for C-Series and Standard Models	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.

SUSPENSION MOUNT KIT

ORDERING CODE	DESCRIPTION	USAGE	WEIGHT RATING	MAX DISTANCE FROM CEILING
PTAM212	2X2 Suspension Mount Kit	Suspend 2x2 Panels from ceiling	25 lbs	4.45′
PTAM214	2x4 Suspension Mount Kit	Suspend 2x4 Panels from ceiling	25 lbs	4.45′





LED LIGHT PANEL INTEGRATED EMERGENCY BATTERY BACKUP

Combining top-of-the-line efficiency with a modern design and a focus on safety, the LED Light Panel is the ideal solution for interior grid ceiling applications that require ongoing operation in times of an emergency. When the power cuts out, the built-in battery backup kicks on, delivering power for up to 90 minutes, ensuring occupants visibility.

Our standard model is equipped with field-adjustable light output, enabling the lumen output and wattage to be set to one of five specific levels based on the needs of the user. This feature enables the customization of light intensity on a per project basis.

MARKETS

- Schools and universities
- Offices and municipal buildings
- Healthcare facilities and hospitals

FEATURES

- 90-minutes of operating time in power outages
- Field-adjustable light output
- Field-adjustable CCT

- 50,000-hour rated life
- 5-year warranty
- Up to 125 LPW
- DLC Premium (pending)

- 0-10V Dimming
- Sealed enclosure (Bug/dust free)
- Anti-yellowing frosted diffuser
- Suitable for damp locations

ORDERING CODE	DESCRIPTION	SIZE	WATTS	VOLTS	CCT (K)	LUMENS
PT2EB	2x2 LED Light Panel with Integrated EBB	2' x 2'	18 20 25 30 36	120-277V	3500K 4000K 5000K	2250 2500 3125 3750 4500
PT4EB	2x4 LED Light Panel with Integrated EBB	2' x 4'	25 30 40 45 50	120-277V	3500K 4000K 5000K	3125 3750 5000 5625 6250

Note: When panel is on emergency mode CCT is 5000K.



ACCESSORIES

ORDER CODE	DESCRIPTION	USAGE
TR01	Test remote for integrated EBB	Test and demo EBB functionality. One remote will control all EBB equipped units.

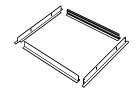
TRO1

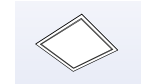




SURFACE MOUNT KIT

MODEL#	DESCRIPTION	USAGE	OUTSIDE DIMENSIONS
PTAM204	2x4 Surface Mount Kit	Surface mount 2x4 Panels to ceiling surfaces	47.85" x 23.94" x 3.1875"
PTAM202	2x2 Surface Mount Kit	Surface mount 2x2 Panels to ceiling surfaces	24.07" x 23.94" x 3.1875"
PTAM301	1x4 Surface Mount Kit	Surface mount 1x4 Panels to ceiling surfaces	47.85" x 11.97" x 3.1875"





DRYWALL MOUNT KIT

MODEL#	DESCRIPTION	USAGE	OUTSIDE DIMENSIONS
FPAM224	2x4 Drywall Mount Kit	Recess mount 2x4 Panels in ceiling surfaces	49.44" x 25.46" x 1.65"
FPAM222	2x2 Drywall Mount Kit	Recess mount 2x2 Panels in ceiling surfaces	25.46" x 25.46" x 1.65"
FPAM221	1x4 Drywall Mount Kit	Recess mount 1x4 Panels in ceiling surfaces	49.44" x 13.57" x 1.65"





SUSPENSION MOUNT KIT

MODEL#	DESCRIPTION	USAGE	WEIGHT RATING	MAX DISTANCE FROM CEILING
PTAM214	2x4 Suspension Mount Kit	Suspend 2x4 Panels from ceiling	25 lbs	4.45′
PTAM212	2X2 Suspension Mount Kit	Suspend 2x2 Panels from ceiling	25 lbs	4.45′
PTAM211	1X4 Suspension Mount Kit	Suspend 1x4 Panels from ceiling	25 lbs	4.45′

CAN'T FIND WHAT YOU'RE LOOKING FOR? Give us a call to talk about made to order options or special projects.

LED BACK LIT PANEL - WATT & CCT SELECTABLE

Combining top-of-the-line efficiency, versatility, and a stylish, modern design, our line of LED Light Panels offers ideal solutions for a wide range of interior applications.

Our LED Back Lit Panel Series features field-selectable wattage and CCT, enabling a wide range of output options from a single fixture. Each fixture includes up to 3 unique lumen levels and 3 options for color temperature (3500/4000/5000).

MARKETS

- Schools and universities
- Offices and municipal buildings
- Healthcare facilities and hospitals

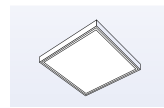
FEATURES

- Selectable wattage (up to 3 settings)
- Selectable CCT (3500K, 4000K, 5000K)
- DLC 5.1 Standard (up to 110 LPW)
- Sealed enclosure (Bug/dust free)
- Anti-yellowing frosted diffuser
- ETL Damp location rating
- IC rated
- 0-10V Dimming
- 50,000-hour rated life

- 5-year warranty
- Compatible with Emergency Battery Backup
- Grid, suspension, surface or recessed mounting

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
PST4	2x4 LED Back Lit Panel Watt & CCT Selectable	30 40 50	120-277V	3500K 4000K 5000K	3300 4400 5500
PST2	2x2 LED Back Lit Panel Watt & CCT Selectable	25 30 40	120-277V	3500K 4000K 5000K	2750 3300 4400
PST1	1x4 LED Back Lit Panel Watt & CCT Selectable	25 30 40	120-277V	3500K 4000K 5000K	2750 3300 4400



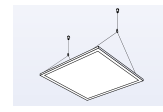




SURFACE MOUNT KIT

MODEL#	DESCRIPTION	USAGE	OUTSIDE DIMENSIONS
PTAM204	2x4 Surface Mount Kit	Surface mount 2x4 Panels to ceiling surfaces	47.85" x 23.94" x 3.1875"
PTAM202	2x2 Surface Mount Kit	Surface mount 2x2 Panels to ceiling surfaces	24.07" x 23.94" x 3.1875"
PTAM301	1x4 Surface Mount Kit	Surface mount 1x4 Panels to ceiling surfaces	47.85" x 11.97" x 3.1875"





SUSPENSION MOUNT KIT

MODEL#	DESCRIPTION	USAGE	WEIGHT Rating	MAX DISTANCE FROM CEILING
PTAM214	2x4 Suspension Mount Kit	Suspend 2x4 Panels from ceiling	25 lbs	4.45′
PTAM212	2X2 Suspension Mount Kit	Suspend 2x2 Panels from ceiling	25 lbs	4.45′
PTAM211	1X4 Suspension Mount Kit	Suspend 1x4 Panels from ceiling	25 lbs	4.45′

ORDERING CODE	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup for C-Series and Standard Models	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive- Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
TR01	Test remote for integrated EBB	Test and demo EBB functionality. One remote will control all EBB equipped units.

LED SMART VOLUMETRIC TROFFER

Combining top-of-the-line efficiency with a sophisticated, architectural design, the LED Volumetric Troffer is an ideal solution for indoor commercial spaces, including grid ceiling applications.

The Smart Volumetric Troffer brings a new level of control and convenience to indoor lighting. Occupancy sensing and daylight harvesting capabilities automatically decrease energy use, and each feature can be customized to the preference of the occupants.

MARKETS

- Schools and universities
- Offices and municipal buildings
- Healthcare facilities and hospitals

FEATURES - LED VOLUMETRIC TROFFER

- IR Programming feature using the SCR054 control
- Wireless setup and group control via LiteSmart mobile app
- Local control via Bluetooth wall switch accessory
- Occupancy sensing
- Daylight harvesting
- DLC 5.1 Premium

- Size options: 2x4, 2x2, 1x4
- UL Damp location rating
- Compatible with Emergency Battery Backup
- 100,000-hour rated life
- 10-year warranty

ORDERING CODE	DESCRIPTION	SIZE	MAX WATTAGE	VOLTS	ССТ	LUMENS
VLT4AN	2x4 Smart LED Volumetric Troffer with Selectable CCT & Tunable Watts	2' x 4'	50	120-277	3500K 4000K 5000K	6250
VLT2AN	2x2 Smart LED Volumetric Troffer with Selectable CCT & Tunable Watts	2' x 2'	36	120-277	3500K 4000K 5000K	4500
VLT1AN	1x4 Smart LED Volumetric Troffer with Selectable CCT & Tunable Watts	1' x 4'	36	120-277	3500K 4000K 5000K	4500

BLUETOOTH CONTROL SWITCHES

ORDERING CODE	DESCRIPTION	USAGE	BCS03	
BCS03	Bluetooth button battery powered wall switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection. Dimensions: $1-1/4$ ″ width x $25/8$ ″ height x $1/2$ ″ depth.		A.00
BCS05	Bluetooth 7 Button AC Powered Wall Switch 120-277V	AC powered wall switch used to control functionality of the fixture; on/off, dimming and scene selection.	1	

Note: Switches don't have CCT selectable capability.







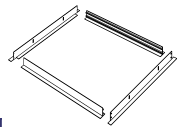
MODEL#	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. <u>Must be ordered with EBCM or EBAM indicator module.</u>
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. • Only one remote required per area, building or site as necessary.
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor.

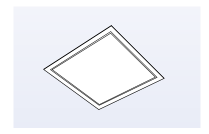
CAN'T FIND WHAT YOU'RE LOOKING FOR? Give us a call to talk about made to order options or special projects.



LED SMART VOLUMETRIC TROFFER

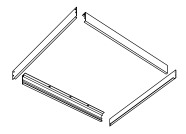
LED SMART VOLUMETRIC TROFFER MOUNTS - CONTINUED

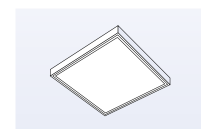




DRYWALL MOUNT KIT

MODEL#	DESCRIPTION	USAGE	OUTSIDE DIMENSIONS
FPAM224	2x4 Drywall Mount Kit	Recess mount 2x4 Panels in ceiling surfaces	49.44" x 25.46" x 1.65"
FPAM222	2x2 Drywall Mount Kit	Recess mount 2x2 Panels in ceiling surfaces	25.46" x 25.46" x 1.65"
FPAM221	1x4 Drywall Mount Kit	Recess mount 1x4 Panels in ceiling surfaces	49.44" x 13.57" x 1.65"

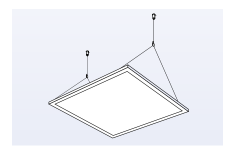




SURFACE MOUNT KIT

MODEL#	DESCRIPTION	USAGE	OUTSIDE DIMENSIONS
PTAM204	2x4 Surface Mount Kit	Surface mount 2x4 Panels to ceiling surfaces	47.85" x 23.94" x 3.1875"
PTAM202	2x2 Surface Mount Kit	Surface mount 2x2 Panels to ceiling surfaces	24.07" x 23.94" x 3.1875"
PTAM301	1x4 Surface Mount Kit	Surface mount 1x4 Panels to ceiling surfaces	47.85" x 11.97" x 3.1875"





SUSPENSION MOUNT KIT

MODEL#	DESCRIPTION	USAGE	WEIGHT RATING	MAX DISTANCE FROM CEILING
PTAM214	2x4 Suspension Mount Kit	Suspend 2x4 Panels from ceiling	25 lbs	4.45′
PTAM212	2X2 Suspension Mount Kit	Suspend 2x2 Panels from ceiling	25 lbs	4.45′
PTAM211	1X4 Suspension Mount Kit	Suspend 1x4 Panels from ceiling	25 lbs	4.45′

LED VOLUMETRIC TROFFER C-SERIES

Combining top-of-the-line efficiency, versatility, and a stylish, modern design, our line of LED Volumetric Troffers offers ideal solutions for a wide range of interior applications.

Our Selectable Output Series features field-selectable wattage and CCT, enabling a wide range of output options from a single fixture. Our 2' x 4' includes up to 5 unique lumen levels while the 2' x 2' and 1' x4' include up to 3 unique lumen levels. Each fixture offer 3 options for color temperature (3500K, 4000K, 5000K).



MARKETS

- Schools and universities
- Offices and municipal buildings
- Healthcare facilities and hospitals
- Retail

- Hospitality back of house
- Conference centers
- Commercial

FEATURES - LED SMART VOLUMETRIC TROFFER C-SERIES

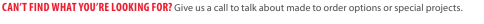
- Selectable wattage
 - 2' x 4' (5 settings)
 - 2' x 2' and 1' x 4' (3 settings)
- Selectable CCT (3500K, 4000K, 5000K)
- DLC 5.1 Premium (up to 125 LPW)
- Size options: 2' x 4', 2' x 2', 1' x 4'
- UL Damp location rating
- IC rated

- 0-10V Dimming
- 50,000-hour rated life
- 5-year warranty
- Compatible with Emergency Battery Backup
- Easy installation
- Grid, suspension, surface or recessed mounting

ORDERING CODE	DESCRIPTION	SIZE	WATTS	VOLTS	CCT (K)	LUMENS
VLCT4	LED Volumetric Troffer	2' x 4'	25 30 40 45 50	120-277V	3500K 4000K 5000K	3125 3750 5000 5625 6250
VLCT2	LED Volumetric Troffer	2′ x 2′	20 25 30	120-277V	3500K 4000K 5000K	2500 3125 3750
VLCT1	LED Volumetric Troffer	1' x 4'	20 25 30	120-277V	3500K 4000K 5000K	2500 3125 3750

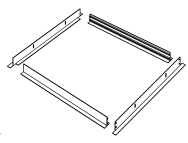


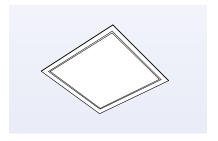
MODEL#	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. • Only one remote required per area, building or site as necessary.



LED VOLUMETRIC TROFFER C-SERIES

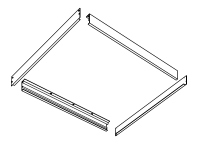
LED VOLUMETRIC TROFFER C-SERIES ACCESSORIES - CONTINUED

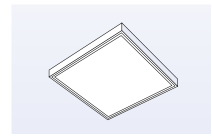




DRYWALL MOUNT KIT

MODEL#	DESCRIPTION	USAGE	OUTSIDE DIMENSIONS
FPAM224	2x4 Drywall Mount Kit	Recess mount 2x4 Panels in ceiling surfaces	47.85" x 23.94" x 2.44"
FPAM222	2x2 Drywall Mount Kit	Recess mount 2x2 Panels in ceiling surfaces	24.07" x 23.94" x 2.44"
FPAM221	1x4 Drywall Mount Kit	Recess mount 1x4 Panels in ceiling surfaces	47.85" x 11.97" x 2.44"

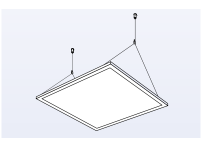




SURFACE MOUNT KIT

MODEL#	DESCRIPTION	USAGE	OUTSIDE DIMENSIONS
PTAM204	2x4 Surface Mount Kit	Surface mount 2x4 Panels to ceiling surfaces	47.85" x 23.94" x 3.1875"
PTAM202	2x2 Surface Mount Kit	Surface mount 2x2 Panels to ceiling surfaces	24.07" x 23.94" x 3.1875"
PTAM301	1x4 Surface Mount Kit	Surface mount 1x4 Panels to ceiling surfaces	47.85" x 11.97" x 3.1875"





SUSPENSION MOUNT KIT

MODEL#	DESCRIPTION	USAGE	WEIGHT RATING	DISTANCE FROM CEILING
PTAM214	2x4 Suspension Mount Kit	Suspend 2x4 Panels from ceiling	25 lbs	4.45'
PTAM212	2X2 Suspension Mount Kit	Suspend 2x2 Panels from ceiling	25 lbs	4.45'
PTAM211	1X4 Suspension Mount Kit	Suspend 1x4 Panels from ceiling	25 lbs	4.45'

LED VAPOR TIGHT SLIM STRIP

The LED Vapor Tight Slimline Strip is a uniquely slim and durable industrial fixture well-suited for harsh environments both indoor and outdoor.

At only 1.8" in diameter, this compact fixture works well in tight spaces. It can be surface mounted to a ceiling or wall, or suspension mounted depending on the application. It can also be directly connected to 1/2" NPT conduit and daisy chained to cover more ground from a single power source.

MARKETS

- Commercial
- Industrial
- Manufacturing
- Warehouse
- Display

- Corridors
- Cold Storage/Freezers
- Stairways
- Car washes
- Parking Garages





FEATURES - LED SLIM VAPOR TIGHT STRIP

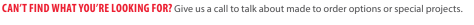
- IP67 and IK10 rated
- NSF rated
- Corrosion resistant (fixture and mounting hardware)
- DLC 5.1 Standard (up to 130 LPW)
- Daisy chain capabilities
- Direct connection to 1/2" NPT conduit

- 0-10V dimming
- 50,000-hour rated life
- 5 year warranty
- 5' cable attached

ORDERING CODE	DESCRIPTION	TYPE	WATTS	VOLTS	CCT(K)	LUMENS
VT30US440P	30W 4' LED Vapor Tight 120-277V 4000K	4′	30	120-277	4000K	3900
VT30US450P	30W 4' LED Vapor Tight 120-277V 5000K	4′	30	120-277	5000K	3900
VT55US840P	55W 8' LED Vapor Tight 120-277V 4000K	8′	55	120-277	4000K	7150
VT55US850P	55W 8' LED Vapor Tight 120-277V 5000K	8′	55	120-277	5000K	7150



MODEL#	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. • Only one remote required per area, building or site as necessary.
VTAM01	4' VAPOR TIGHT SUSPENSION MOUNT KIT	Used to suspend 4' Vapor Tight light (Use brackets from the Fixture Package and discard the brackets in the Mount Kit).
VTAM02	8' VAPOR TIGHT SUSPENSION MOUNT KIT	Used to suspend 8′ Vapor Tight light (Use brackets from the Fixture Package and discard the brackets in the Mount Kit).





LED VAPOR TIGHT STRIP C-SERIES

The LED Vapor Tight Strip C-Series is a uniquely slim and durable industrial fixture well-suited for harsh environments.

At only 3.5" wide, this compact fixture works well in tight spaces. It can be surface mounted to a ceiling or wall, mounted depending on the application. It can also be directly connected to 1/2" NPT conduit and daisy chained to cover more ground from a single power source.

MARKETS

- Commercial
- Industrial
- Manufacturing
- Warehouse
- Cold Storage
 - Freezer
- Wash Down
- Task
- Workstation
- Inspection
- Corridors
- Storage
- Stairways
- Car washes

FEATURES - LED SLIM VAPOR TIGHT STRIP C-SERIES

- Selectable wattage (3 settings)
- Selectable CCT (3500K, 4000K, 5000K)
- 130 LPW
- IP65

- ETL wet location rated
- 50,000-rated life
- 5-year warranty
- 120-277V

- - 4' or 8' lengths
 - 304 Stainless Steel Clasps

ORDERING CODE	DESCRIPTION	SIZE	WATTS	VOLTS	CCT(K)	LUMENS
VTCS4	4′ LED Vapor Tight with Selectable Output	4′	34 38 45	120-277	3500K 4000K 5000K	4420 4940 5850
VTCS8	8' LED Vapor Tight with Selectable Output	8′	65 75 90	120-277	3500K 4000K 5000K	8450 9750 11700











ACCESSORIES

MODEL#	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EB20	20W Emergency Battery Backup	Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using >81W and <199W. This unit is not currently compatible with sensor usage. The unit must be ordered with indicator module EBAM and Test Remote TR01.
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. • Only one remote required per area, building or site as necessary.

Note: Due to Internal space limitations, the EB10 and EB20 must be remote mounted and connected via approved wiring conventions per local and NEC code.

LED SELECTABLE STRIP FIXTURE

The LED Strip Fixture is a modern, energy-efficient, linear lighting solution that delivers consistent, high-quality light distribution, minimal energy usage and zero maintenance.

Designed with versatility in mind, the tunable model includes adjustable color temperature as well as adjustable wattage, allowing the installer to fine-tune the fixture to better meet the needs of the application. Each size offers a range of three color temperature settings (3500K, 4000K & 5000K) as well as three unique wattage settings.

MARKETS

- Commercial
- Industrial
- Manufacturing
- Warehouse
- Cold Storage Freezer
- Wash Down
- Task
- Workstation
- Inspection
- Corridors
- Storage
- Stairways
- Car washes



FEATURES - LED SELECTABLE STRIP FIXTURE

- Adjustable color temperature (3500K, 4000K, 5000K)
- Adjustable light output/wattage 130 lumens per watt (lm/W)
- DLC 5.1 Standard & DLC 5.1 Premium
- ETL rated for damp locations
- 10-year warranty
- 100,000-hour rated life (@L70)
- Continuous row mounting (daisy chaining)
- 0-10V dimming (6% minimum)
- Polycarbonate frosted lens with translucent end caps

ORDERING CODE	DESCRIPTION	SIZE	WATTS	CCT(K)	LUMINAIRE LUMENS
SFS8	8' Selectable LED Strip Fixture	50 60 70	120-277V	3000K 3500K 4000K 5000K	7250 8700 10150
SFS4	4' Selectable LED Strip Fixture	30 40 50	120-277V	3000K 3500K 4000K 5000K	4350 5800 7250
SFS2*	2' Selectable LED Strip Fixture	15 20 25	120-277V	3000K 3500K 4000K 5000K	2175 2900 3625

*Note: SFS2 DLC 5.1 Standard only. SFS2 Model not compatible with SFASB1, model has no wires and quick connector.



ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. <u>Must be ordered with EBCM or EBAM indicator module.</u>
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. • Only one remote required per area, building or site as necessary.
LHBAC05	15A 120-277V 5-15P 3-Wires 8' White Co	rd
HBAC06	15A 120-277V 3-Wires 10' White Cord Wi	P Twist Connect

LED SELECTABLE STRIP FIXTURE - CONTINUE



MOUNTS

ORDERING CODE	DESCRIPTION	USAGE
SFAM02	Suspension Mount Kit	Suspend Strip Fixtures from ceiling surface. Note: Two kits needed for 8' assembly. Cable is 5' in length. Weight rating is 25 lbs.
SFAM06	4' Wire Harness Kit	Connect two or more 4' Strip Fixtures together from one power source.
SFAM07	8' Wire Harness Kit	Connect two or more 8' Strip Fixtures together from one power source.



ORDERING CODE	DESCRIPTION	USAGE
SFSAS01	Strip Series Elbow with 3 Wires for Pluggable Sensor	Ordered separately - Can be used with sensors SC005, SC006 and SC008.
SFASB1	Strip Fixture Sensor Box	Sensor box attachment to enable installation of sensor SC010 to strip fixture.
SC005	Plug-in PIR Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures
SC006	Plug-in Microwave Sensor	Enable occupancy sensing on pluggable fixtures.
SC008	Plug-in Bluetooth PIR Sensor with IR	This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app.
SC010	Pluggable Bluetooth PIR Sensor with IR	$This sensor \ enables \ wireless \ control \ of \ fixture, \ or \ groups \ of \ fixtures, \ through \ the \ LiteSmart \ mobile \ app.$
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor.

LED STAIRWELL FIXTURE

The LED Stairwell Fixture is a modern, energy-efficient, linear lighting solution specifically designed for limited use areas such as stairwells. Equipped with a microwave occupancy sensor and daylight sensor, the fixture reduces energy use by automatically adjusting it's output based on occupancy and available light in the space.

MARKETS

- Commercial
- Industrial
- Retail
- Manufacturing
- Warehouse
- Corridors
- Storage Stairways
- Garage
- Mechanical & **Equipment Rooms**



FEATURES - LED STAIRWELL FIXTURE

- Tunable wattage (3 settings)
- Tunable CCT (3 settings)
- ETL rated for damp locations
- 100,000-hour rated life (@L70)
- 10-year warranty
- DLC Premium (up to 130 LPW)
- 0-10V dimming
- 120-277V

 Compatible with **Emergency Battery Backup**



ACCESSORIES

ROOT MODEL#	DESCRIPTI	ON			
SWFS4	4' LED Stairwell Fixture				
EXT. MODEL #	WATTS	CCT(K)	LUMENS		
SWFS43530	30	3500K	3900		
SWFS44030	30	4000K	3900		
SWFS45030	30	5000K	3900		
SWFS43540	40	3500K	5200		
SWFS44040	40	4000K	5200		
SWFS45040	40	5000K	5200		
SWFS43550	50	3500K	6500		
SWFS44050	50	4000K	6500		
SWFS45050	50	5000K	6500		

MODEL#	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. • Only one remote required per area, building or site as necessary.

SCR053





CONTROL AND MOUNT

ORDERING CODE	DESCRIPTION	USAGE
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation
SFAM02	Suspension Mount Kit	Suspend Strip Fixtures from ceiling surface. Note: Cable is 5' in length. Weight rating is 25 lbs.

CAN'T FIND WHAT YOU'RE LOOKING FOR? Give us a call to talk about made to order options or special projects.

LED WRAP FIXTURE

The LED Wrap Fixture is a modern, energy efficient replacement for fluorescent fixtures that delivers uniform light distribution and significant energy cost savings.

Designed with versatility in mind, it includes field-adjustable light output as well as adjustable color temperature, allowing the installer to fine-tune the fixture to better meet the needs of the application.

The wide housing on this fixture makes it perfect for renovation projects where it will cover up imperfections left from previous fixtures, but it looks equally clean and sleek in new construction. The prismatic wrap-around lens ensures even, glare-free light distribution whether single or continuously mounted.

MARKETS

- Commercial
- Industrial
- Retail
- Manufacturing

FEATURES

• Adjustable color temperature (3500K, 4000K, 5000K)

- Warehouse
- Display
- Corridors





TUNABLE

- Adjustable light output/wattage
- 130 lumens per watt (lm/W)
- DLC 5.1 Premium
- ETL rated for damp locations
- 100,000-hour rated life (@L70)
- 10-year warranty
- 0-10V dimming (0% minimum)
- Polycarbonate frosted lens



ACCESSORIES

50					
50	MODEL#	DESCRIPTION	USAGE		
50	EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.		
50		, ,	This Ceiling-Mounted Indicator Module (EBCM) can be used		
50			with one of Litetronics' emergency battery backup products		
00	EBCM	Ceiling-Mounted Indicator Module	(EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used		
00		mulcator module	in grid ceiling applications where it is recess mounted in a panel		
00			adjacent to the fixture.		
00			This Adhesive-Mounted Indicator Module (EBAM) must be used		
00			with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the		
00	EBAM	Adhesive-Mounted Indicator Module	operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.		
	TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. Only one remote required per area, building or site as necessary.		

ROOT MODEL# WFS4 EXT. MODEL# WATTS LUMENS WFS43515 15 3500 1950 WFS44015 4000 1950 15 WFS45015 195 15 5000 WFS43525 25 3500 325 WFS44025 25 4000 325 WFS45025 25 5000 325 WFS43530 390 30 3500 WFS44030 30 4000 390 WFS45030 30 5000 390 WFS43540 3500 40 520 WFS44040 4000 520 40 WFS45040 40 5000 520

LED SQUARE GARAGE LIGHT

The LED Square Garage Light with Selectable CCT and Tunable Watts offers an affordable option for facility managers to upgrade parking garage lighting to LED, creating better visibility and making it an overall safer environment for visitors, while significantly reducing operating and maintenance costs.

The optional microwave motion sensor takes savings a step further, enabling occupancy sensing and daylight harvesting, each fully programmable on unit or remotely via a remote control accessory.

MARKETS

- Parking Garages
- Covered walkways
- Entranceways
- Canopies
- Soffits



FEATURES - LED SQUARE GARAGE LIGHT

- DLC Premium (140 LPW)
- Programmable sensor with occupancy and daylight sensing (Optional)
- Sensor remote control
- IP65 wet rated
- 0-10V Dimming
- 5 year warranty

- 50,000 hour rated life
- Easy installation for surface or pendant mounting

ORDERING CODE	DESCRIPTION	SIZE	MAX WATTAGE	VOLTS	CCT(K)	LUMENS
GL80	LED Selectable Square Garage Light	10.24" x 10.24" x 2.36"	40 60 80	102/277V	4000K 5000K	5600 8400 11200

EB10

BLUETOOTH CONTROL SWITCHES

ORDERING CODE	DESCRIPTION	USAGE
BCS03	Bluetooth button battery powered wall switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection. Dimensions: 1-1/4" width x 2 5/8"height x 1/2"depth.
BCS05	Bluetooth 7 Button AC Powered Wall Switch 120-277V	AC powered wall switch used to control functionality of the fixture; on/off, dimming and scene selection.

BCS03

BCS05



Note: Switches don't have CCT selectable capability.









SENSORS & CONTROLS

SC005

ORDERING CODE	DESCRIPTION	USAGE
SC005	Plug-in PIR Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.
SC006	Plug-in Microwave Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.
SC008	Plug-in Bluetooth PIR Sensor with IR	This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app.
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor.
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation

SC008

MODEL#	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. <u>Must be ordered with EBCM or EBAM indicator module.</u>
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel

adjacent to the fixture. This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to Adhesive-Mounted provide a visual confirmation of the operational **EBAM** Indicator Module status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.

This accessory is required to operate and test the EMBB. • Only one remote required per area, building or CAN'T FIND WHAT YOU'RE LOOKING FOR? Give us a call to talk about made to order options or special projects.

site as necessary.

LED Emergency

Light Test Remote

TR01

LED GARAGE / CANOPY / DRIVE-THRU / SOFFIT LIGHT

The LED Garage Light is a versatile, energy efficient solution for upgrading parking facilities to LED, improving safety and occupant satisfaction.

This LED upgrade not only reduces energy and maintenance costs compared to traditional options, but also contributes to creating a safer, more welcoming environment. Visibility is crucial to preventing accidents in areas with congested, tight spaces, as well as establishing a sense of safety and comfort.

The fixture can be easily customized to your space. A built-in sensor enables greater energy-savings features such as occupancy sensing and daylight harvesting. A variety of mounting options also make it easy to incorporate into your space.

MARKETS

- Parking Garages
- Covered walkways

- Entranceways
- Canopies
- Soffits



Drive-Thru, Shelters, Awnings, ATM's, **Loading Docks**

FEATURES

- DLC Premium (133 LPW)
- Programmable sensor with occupancy and daylight sensing (Optional)
- Sensor remote control

- IP54 wet rated
- 0-10V Dimming (dims to 6%)
- Polycarbonate Fresnel lens
- 5 year warranty

- 50,000 hour rated life
- Easy installation for surface or pendant mounting
- Emergency battery backup available

SENSOR-EQUIPPED MODEL

ORDERING CODE	DESCRIPTION	WATTS	CCT(K)	LUMENS
GL59UR40DLPS	LED Garage Light with Sensor 59W 4000K	59	4000K	7800
GL59UR50DLPS	LED Garage Light with Sensor 59W 5000K	59	5000K	7800

NON-SENSOR MODEL

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMENS
GL39UR40DLP	LED Garage Light 39W 4000K	39	4000K	5200
GL39UR50DLP	LED Garage Light 39W 5000K	39	5000K	5200
GL59UR40DLP	LED Garage Light 59W 4000K	59	4000K	7800
GL59UR50DLP	LED Garage Light 59W 5000K	59	5000K	7800







TR01

SCR051



ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive-mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. Only one remote required per area, building or site as necessary.
SCR051	Microwave Motion Sensor remote	Remotely adjust sensor settings

WIRELESS CONTROL WITH PLUGGABLE SENSORS



The optional MW (SC006 - made to order), and PIR Sensor (SC005) use a remote control for easy setup and control of individual fixtures.





The smart PIR sensor uses a remote control (SCR054) to Commission LiteTronics "Next Generation" LiteSmart IR-Enabled Sensor (SC008).



LiteSmart is a mobile app that enables total management of lighting systems at the touch of your fingers. Within the app, all functionality can be set up and controlled; on/off, dimming, grouping, scene creation and time scheduling. Adjustments can also be made to the occupancy sensor and daylight harvesting settings, then implemented across an entire group in seconds.

- Total control over your lighting system
- Quick and easy changes that can be implemented in seconds across a group of fixtures
- Further energy reduction via occupancy sensing, daylight harvesting and max wattage control
- Ability to create custom scenes based on specific needs, such as presentations
- Time scheduling that sets hours of operation per day





LITESMART







PRODUCT OVERVIEW



LED LINEAR HIGH BAY PRO

Introducing the LED Linear High Bay Pro, the only High Bay fixture in the industry featuring an All-In-One 120-480v driver. This revolutionary fixture also incorporates 2 beam patterns in one lens. Switch from Standard to Aisle distribution with NO TOOLS.



LED LINEAR HIGH BAY - GEN 4

The LED Linear High Bay, with sensor socket, is a versatile, efficient, and attractive product for your high ceiling applications.



LED LINEAR HIGH BAY - GEN 3

The complete line of LED Linear High Bays for high-ceiling environments that will outshine the competition with best-inclass lumens per watt.



LED LINEAR HIGH BAY C-SERIES

The Contractor-Series LED Linear High Bay goes above and beyond the standards, delivering top-ofthe-line efficiency and versatility that results in a truly optimized approach to each application.



LED ROUND HIGH BAY PL

A premium LED High Bay that is sleek yet tough, delivering complete control over your high ceiling environment.



LED HIGH BAY SL GEN 3

This lightweight and compact luminaire can be mounted directly to existing HID configurations, acting as a one-for-one replacement.



FOOD GRADE LED NSF HIGH BAY

The highly efficient, safetyfocused LED High Bay for when sanitation is a top priority.



HAZARDOUS LOCATION LED LIGHTING

The highly efficient, safetyfocused LED High Bay for high-ceiling, hazardous locations.



LED EMERGENCY LIGHT FOR HIGH **CEILINGS**

A unit that provides backup power to your lighting for use in emergencies.

LED LINEAR HIGH BAY PRO

Introducing the LED Linear High Bay Pro, the only High Bay fixture in the industry featuring an All-In-One 120-480v driver. This revolutionary fixture also incorporates 2 beam patterns in one lens. Switch from Standard to Aisle distribution with NO TOOLS.

The LED Linear High Bay Pro goes above and beyond the standards, delivering top-of-the-line efficiency and versatility that results in a truly optimized approach to each application. All LHBP units can accommodate a pluggable sensor that enables increased energy saving features such as occupancy sensing and daylight harvesting, both of which can be adjusted via remote control.

D

MARKETS

- Warehouse & storage
- Industrial facilities
- Sports facilities & gyms
- Manufacturing facilities
- Retail centers

FEATURES - LED LINEAR HIGH BAY PRO

- 3 Selectable watt settings
- Selectable CCT 4000K | 5000K
- Lens rotation feature allows optic lenses to be rotated out without tools
- Rated for damp locations
- DLC 5.1 High Efficiency up to 163 LPW
- 100,000-hour rated life
- 10-year warranty, no limits on number of hours used
- Optional pluggable sensor enabling occupancy sensing or daylight harvesting (sold separately)
- Compatibility with LiteSmart mobile app
- 120-480V Multi Volt
- 0-10V dimming
- Emergency battery backup available

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
LHBP115	115W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	78 90 115	120-480V	4000K 5000K	12000 14000 18000
LHBP155	155W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	78 115 155	120-480V	4000K 5000K	12000 18000 24000
LHBP195	195W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	115 155 195	120-480V	4000K 5000K	18000 24000 30000
LHBP245	245W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	185 225 245	120-480V	4000K 5000K	30000 36000 40000
LHBP385	385W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	290 330 385	120-480V	4000K 5000K	45000 53000 61000

EMERGENCY BATTERY BACKUP

Emergency Battery Backup Compatibility (120-277V)*

EMBB	115W	155W	195W	245W	385W
EB20*	Yes	Yes	Yes		Yes**
EB40*				Yes	Yes**

- * Note: The Linear High Bay Pro is rated 120-480V, emergency battery backup available for 120-277V only.
- ** Note: It has two drivers of 195W. EB20 or EB40, should be hooked to one driver only.



	ORDERING CODE	DESCRIPTION	USAGE
	EB20*	20W Emergency Battery Backup (120-277V)	Supplies 90 minutes of battery backup to the fixture in times of a power outage. • This unit is compatible with fixtures using >0W and ≤200W. Must be ordered with EBAM indicator module.
	EB40*	40W Emergency Battery Backup (120-277V)	Supplies 90 minutes of battery backup to the fixture in times of a power outage. • This unit is compatible with fixtures using >0W and ≤300W. • This unit is not currently compatible with sensor usage.
•	EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with Litetronics' emergency battery backup product (EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
	TR01	Test Remote Control	Used for testing and demonstrating the functionality of EB20 emergency battery backup integrated products, sold separately.

SCR054

VISIT US ONLINE AT WWW.LITETRONICS.COM

LED LINEAR HIGH BAY PRO ACCESSORIES - CONTINUED





SCR053









SENSORS & CONTROLS

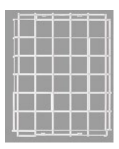
ORDERING CODE	DESCRIPTION	USAGE
SC005	Plug-in PIR Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.
SC006	Plug-in Microwave Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.
SCR053	Remote Control	Used (with SCOO5 and SCOO6 sensor) to adjust settings after installation.
SC008	Plug-in Bluetooth PIR Sensor with IR	$This sensor \ enables \ wireless \ control \ of \ fixtures, or \ groups \ of \ fixtures, through \ the \ LiteSmart \ mobile \ app.$
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor SC008.
BCS03	Bluetooth button battery powered wall switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection. Dimensions: 1-1/4" width x 2 5/8"height x 1/2"depth.
BCS05	Bluetooth 7 Button AC Powered Wall Switch 120-277V	AC powered wall switch used to control functionality of the fixture; on/off, dimming and scene selection.

Note: Switches don't have CCT selectable capability.









MOUNTS & GUARDS

ORDERING CODE	USAGE
LHBPA5SM	Linear High Bay Pro surface mount accessory.
LHBPA5PM	Linear High Bay Pro pendant mount accessory.
LHBPAG51	Linear High Bay Pro wire guard 1.2 Ft. Compatible with LHBP115 & LHBP155

LED LINEAR HIGH BAY WITH SENSOR SOCKET - GEN 4

The LED Linear High Bay goes above and beyond the standards, delivering top-of-the-line efficiency and versatility that results in a truly optimized approach to each application.

All LHB units can accommodate a pluggable sensor that enables increased energy saving features such as occupancy sensing and daylight harvesting, both of which can be adjusted via remote control.

MARKETS

- Warehouse & storage
- Industrial facilities
- Sports facilities & gyms

STANDARD VOLTAGE

- Manufacturing facilities
- Retail centers



FEATURES - LED LINEAR HIGH BAY WITH SENSOR SOCKET

- Pluggable sensor (enabling occupancy sensing or daylight harvesting)
- Compatibility with LiteSmart mobile app
- CCT 5000K
- UL rated for damp locations
- DLC 5.1 (150 LPW)
- 50,000-hour rated life
- 5-year warranty

- High Grade PMMA, with Frosted Lens for glare control
- 277V-480V High Volt Made to Order
- 0-10V dimming
- Emergency battery backup available

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT(K)	LPW	LUMENS
LHB7850	78W Linear High Bay Gen 4 with sensor socket	78	120-277	5000K	154	12000
LHB11550	115W Linear High Bay Gen 4 with sensor socket	115	120-277	5000K	157	18000
LHB15550	155W Linear High Bay Gen 4 with sensor socket	155	120-277	5000K	155	24000
LHB20050	200W Linear High Bay Gen 4 with sensor socket	200	120-277	5000K	150	30000
LHB27050	270W Linear High Bay Gen 4 with sensor socket	270	120-277	5000K	148	40000
LHB40050	400W Linear High Bay Gen 4 with sensor socket	400	120-277	5000K	150	60000

HIGH VOLTAGE

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LPW	LUMENS
LHB7850HV	78W Linear High Bay Gen 4 high voltage with sensor socket	78	277-480	5000K	154	12000
LHB11550HV	115W Linear High Bay Gen 4 high voltage with sensor socket	115	277-480	5000K	157	18000
LHB15550HV	155W Linear High Bay Gen 4 high voltage with sensor socket	155	277-480	5000K	155	24000
LHB20050HV	200W Linear High Bay Gen 4 high voltage with sensor socket	200	277-480	5000K	150	30000
LHB27050HV	270W Linear High Bay Gen 4 high voltage with sensor socket	270	277-480	5000K	148	40000
LHB40050HV	400W Linear High Bay Gen 4 high voltage with sensor socket	400	277-480	5000K	150	60000

Note: High voltage available MTO (Made To Order). Sizes may vary. High voltage models DLC 5.1 Premium.

SELECTABLE WATTAGE

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LPW	LUMENS
LHBX40	Linear High Bay Gen 4 Selectable Wattage with sensor socket	115 155 200	120-277	4000K	150	18000 24000 30000

AISLE MODELS

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LPW	LUMENS
LHB7850A*	78W Linear High Bay Gen 4 with sensor socket	78	120-277	5000K	154	12000
LHB11550A*	115W Linear High Bay Gen 4 with sensor socket	115	120-277	5000K	157	18000
LHB15550A*	155W Linear High Bay Gen 4 with sensor socket	155	120-277	5000K	155	24000
LHB20050A*	200W Linear High Bay Gen 4 with sensor socket	200	120-277	5000K	150	30000
LHB27050A*	270W Linear High Bay Gen 4 with sensor socket	270	120-277	5000K	148	40000
LHB40050A*	400W Linear High Bay Gen 4 with sensor socket	400	120-277	5000K	150	60000

LED LINEAR HIGH BAY (GEN 4) ACCESSORIES - CONTINUED

VISIT US ONLINE AT

WWW.LITETRONICS.COM

HIGH VOLTAGE

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT(K)	LPW	LUMENS
LHB7850AHV*	78W Linear High Bay Gen 4 high voltage with sensor socket	78	277-480	5000K	154	12000
LHB11550AHV*	115W Linear High Bay Gen 4 high voltage with sensor socket	115	277-480	5000K	157	18000
LHB15550AHV*	155W Linear High Bay Gen 4 high voltage with sensor socket	155	277-480	5000K	155	24000
LHB20050AHV*	200W Linear High Bay Gen 4 high voltage with sensor socket	200	277-480	5000K	150	30000
LHB27050AHV*	270W Linear High Bay Gen 4 high voltage with sensor socket	270	277-480	5000K	148	40000
LHB40050AHV*	400W Linear High Bay Gen 4 high voltage with sensor socket	400	277-480	5000K	150	60000

^{*} Aisle models DLC 5.1 Standard.







EMERGENCY BATTERY BACKUP

EMERGENCY BATTERY BACKUP COMPATIBILITY

EB10 X EB20 X X X FB40 X	EMBB	78W	115W	155W	200W	270W	400W
	EB10	Χ					
FR40 X	EB20		Χ	Χ	Χ		
7 A	EB40					Χ	



ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EB20	20W Emergency Battery Backup	Supplies 90 minutes of battery backup to the fixture in times of a power outage. • This unit is compatible with fixtures using ≤80W and ≤200W. Must be ordered with EBCM or EBAM indicator module.
EBAM	Adhesive-mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
EBCM	Ceiling-mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
TR01	Test Remote Control	Used for testing and demonstrating the functionality of EB10, EB10N and EB20 emergency battery backup integrated products.
EB40	40W Emergency Battery Backup	Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using >0W and ≤300W. This unit is not currently compatible with sensor usage.

CAN'T FIND WHAT YOU'RE LOOKING FOR? Give us a call to talk about made to order options or special projects.



LED LINEAR HIGH BAY WITH SENSOR SOCKET - GEN 4

SCR054

LED LINEAR HIGH BAY (GEN 4) ACCESSORIES - CONTINUED





SC006



SCR053









SENSORS & CONTROLS

ORDERING CODE	DESCRIPTION	USAGE
SC005	Plug-in PIR Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.
SC006	Plug-in Microwave Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation.
SC008	Plug-in Bluetooth PIR Sensor with IR	$This sensor \ enables \ wireless \ control \ of \ fixtures, or \ groups \ of \ fixtures, through \ the \ LiteSmart \ mobile \ app.$
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor SC008.
BCS03	Bluetooth button battery powered wall switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection. Dimensions: 1-1/4" width x 2 5/8"height x 1/2"depth.
BCS05	Bluetooth 7 Button AC Powered Wall Switch 120-277V	AC powered wall switch used to control functionality of the fixture; on/off, dimming and scene selection.

Note: Switches don't have CCT selectable capability.

MOUNTS & GUARDS

ORDERING CODE	DESCRIPTION	USAGE
LHBA4SM	Surface Mount Kit	LED Linear High Bay Gen 4 with surface mount accessory.
LHBA4PM	Pendant Mount Kit	LED Linear High Bay Gen 4 with pendant mount accessory.
LHBAG41	Wire Guard	Linear High Bay wire guard Gen 4 1.4 Ft. Compatible with LHB7850 & LHB11550
LHBAG42	Wire Guard	Linear High Bay wire guard Gen 4 1.9 Ft. Compatible with LHB15550 & LHB20050



LED LINEAR HIGH BAY SENSOR CAPABLE - GEN 3

The LED Linear High Bay goes above and beyond the standards, delivering top-of-the-line efficiency and versatility that results in a truly optimized approach to each application.

This high bay is available in a range of wattages and features selectable CCT functionality, allowing the installer to choose between 4000K or 5000K. The options don't end there; each unit can accommodate a pluggable sensor that enables increased energy saving features such as occupancy sensing and daylight harvesting, both of which can be adjusted via remote control.

MARKETS

- Warehouse & storage
- Industrial facilities
- Sports facilities & gyms
- Manufacturing facilities
- Retail centers



FEATURES - LED LINEAR HIGH BAY SENSOR CAPABLE

- Pluggable sensor (enabling occupancy sensing or daylight harvesting)
- Compatibility with LiteSmart mobile app
- Selectable CCT (4000K or 5000K)
- UL rated for damp locations

- DLC 5.1 Premium (160 LPW)
- 100,000-hour rated life
- 10-year warranty
- Polycarbonate, frosted lens
- 120-277V or 277-480V

- 10' cord
- 0-10V dimming
- Emergency battery backup available

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT(K)	LUMENS
LHB112	112W Linear High Bay with Selectable CCT	112	120-277	4000K 5000K	17920
LHB148	148W Linear High Bay with Selectable CCT	148	120-277	4000K 5000K	23680
LHB248	248W Linear High Bay with Selectable CCT	248	120-277	4000K 5000K	39680
LHB148HV	148W Linear High Bay High Voltage with Selectable CCT	148	277-480	4000K 5000K	23680
LHB248HV	248W Linear High Bay High Voltage with Selectable CCT	248	277-480	4000K 5000K	39680











SENSORS & CONTROL

ORDERING CODE	DESCRIPTION	USAGE
SC005	Plug-in PIR Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures
SC006	Plug-in Microwave Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.
SCR053	Remote Control	Used (with SCOO5 and SCOO6 sensor) to adjust settings after installation
SC008	Plug-in Bluetooth PIR Sensor with IR	$This sensor \ enables \ wireless \ control \ of \ fixtures, or \ groups \ of \ fixtures, through \ the \ LiteSmart \ mobile \ app.$
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor SC008.

BCS03





BLUETOOTH CONTROL SWITCHES

ORDERING CODE	DESCRIPTION	USAGE
BCS03	Bluetooth button battery powered wall switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection. Dimensions: 1-1/4" width x 2 5/8"height x 1/2"depth.
BCS05	Bluetooth 7 Button AC Powered Wall Switch 120-277V	AC powered wall switch used to control functionality of the fixture; on/off, dimming and scene selection.

Note: Switches don't have CCT selectable capability.

LED LINEAR HIGH BAY SENSOR CAPABLE

LED LINEAR HIGH BAY ACCESSORIES - CONTINUED





LHBAM22

ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB20	20W Emergency Battery Backup	 Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using >81W and <180W. For LHB248 and LHB248HV, specify EB40. This unit is not currently compatible with sensor usage. The unit must be ordered with indicator module EBAM and Test Remote TR01.
EBAM	Adhesive-mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
TR01	Test Remote Control	Used for testing and demonstrating the functionality of EB20 emergency battery backup integrated products. • Only one remote required per area, building or site as necessary.
EB40	40W Emergency Battery Backup	 Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using >1W and <300W. This unit is not currently compatible with sensor usage. EBAM and TR01 not required. Indicator and remote included.





LED ROUND HIGH BAY PL

The LED High Bay PL delivers top of the line efficiency, durability and versatility, resulting in significant energy savings, low maintenance and adaptability across a wide range of high ceiling applications.

The PL's unique look sets it apart from the competition, but there's more to this fixture than aesthetics. The one-piece polycarbonate prismatic lens distributes even illumination, minimizing glare while also guaranteeing long term durability. The die cast aluminum heat sink separates the LEDs from the driver, creating enhanced air flow, lower operating temperature and better efficiency.

Each unit can accommodate a pluggable sensor that enables increased energy saving features such as occupancy sensing and daylight harvesting, both of which can be adjusted via remote control. Our Smart Sensor enables the same energy saving features, but can be setup and managed on a group level via the LiteSmart mobile app.

MARKETS

- Warehouse & storage
- Industrial facilities
- Sports facilities & gyms
- Manufacturing facilities
- Retail centers





- 10-year warranty
- Rated for indoor/outdoor use
- 120-277V & 277-480V available
- 0-10V dimming
- 10' cord
- Safety cable

FEATURES - LED HIGH BAY PL

- DLC 5.1 Premium
- 140 LPW
- Polycarbonate prismatic lens
- IP69K rated
- IK10 rated
- 100,000-hour rated life

STANDARD TEMPERATURE (-40°F TO 113°F)

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
HBC11540	120-277V 115W High Bay PL in 4000K	115	120-277	4000K	16100
HBC11550	120-277V 115W High Bay PL in 5000K	115	120-277	5000K	16100
HBC17540	120-277V 175W High Bay PL in 4000K	175	120-277	4000K	24500
HBC17550	120-277V 175W High Bay PL in 5000K	175	120-277	5000K	24500
HBC17550HV	277-480V 175W High Bay PL in 5000K	175	277-480	5000K	24500
HBC24040	120-277V 240W High Bay PL in 4000K	240	120-277	4000K	33600
HBC24050	120-277V 240W High Bay PL in 5000K	240	120-277	5000K	33600
HBC24050HV	277-480V 240W High Bay PL in 5000K	240	277-480	5000K	33600

HIGH TEMPERATURE (-40°F TO 149°F) WITH **CORROSION RESISTANT COATING. NOTE: 480V IS MADE TO ORDER.**

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
HBC11550T	115W High Temp High Bay PL in 5000K	115	120-277	5000K	16100
HBC17550T	175W High Temp High Bay PL in 5000K	175	120-277	5000K	24500
HBC22050T	220W High Temp High Bay PL in 5000K	220	120-277	5000K	30800
HBC22050THV	220W High Temp High Bay PL in 5000K	220	277-480	5000K	30800

LED ROUND HIGH BAY PL

ROUND HIGH BAY PL ACCESSORIES - CONTINUED

SENSORS & CONTROL

ORDERING CODE	DESCRIPTION	USAGE
SC005	Plug-in PIR Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures
SC006	Plug-in Microwave Sensor	$\label{thm:conditional} Enable \ occupancy \ sensing \ and \ daylight \ harvesting \ on \ pluggable \ fixtures.$
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation
SC008	Plug-in Bluetooth PIR Sensor with IR	This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app.
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor SC008.



EB20









ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB20	20W Emergency Battery Backup	 Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using >81W and <199W. For LHBC200 and LHBC270, specify EB40. This unit is not currently compatible with sensor usage. The unit must be ordered with indicator module EBAM and Test Remote TR01.
TR01	Test Remote Control	Used for testing and demonstrating the functionality of EB20 emergency battery backup integrated products. • Only one remote required per area, building or site as necessary.
EBAM	Adhesive-mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
EB40	40W Emergency Battery Backup	 Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using >1W and <300W. This unit is not currently compatible with sensor usage.



MOUNTS

ORDERING CODE	DESCRIPTION	USAGE
HBCAM03	Swivel Yoke Mount Bracket	Used (on standard temp model only) to direct light at various angles from wall or ceiling mounted position.
HBCAM04	Swivel Yoke Mount Bracket	High temperature version used to direct light at various angles from wall or ceiling mounted position.

LED ROUND HIGH BAY SL GEN 3 - SELECTABLE CCT & SELECTABLE WATTS

The Litetronics LED High Bay SL with Selectable CCT and Selectable Watts is an affordable, direct replacement for HID fixtures that delivers an immediate reduction in energy costs while improving the consistency and quality of light within a space.

This lightweight and compact luminaire can be mounted directly to existing HID configurations, acting as a one-for-one replacement. Its 6' power cord provides plenty of length for wiring and the whole installation can be completed in a matter of minutes.

MARKETS

- Retail
- Warehouse/storage
- Industrial

- Gymnasiums
- Garages
- High ceilings
- Task lighting

FEATURES - LED HIGH BAY SL

- Up to 140 LPW
- Selectable CCT & Watts
- DLC 5.1 Premium (Pending)
- IP65 with wet location rating
- Polycarbonate clear lens
- 0-10V dimming
- Hook mounting
- 6' power cord
- 5' safety cable
- 50,000-hour rated life

PREMIUN

- 5-year warranty
- PIR Sensor available

ORDERING CODE	DESCRIPTION	WATTAGE	VOLTS	CCT(K)	LUMENS
HBS200B6	100-200W LED Round High Bay Black 120-277V	100 150 200	120-277	3500K 4000K 5000K	14000 21000 28000
HBS200B6HV	100-200W LED Round High Bay Black 277-480V	100 150 200	277-480V	3500K 4000K 5000K	14000 21000 28000

BCS03



BCS05



BLUETOOTH CONTROL SWITCHES

ORDERING CODE	DESCRIPTION	USAGE
BCS03	Bluetooth button battery powered wall switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection. Dimensions: 1-1/4" width x 25/8"height x 1/2"depth.
BCS05	Bluetooth 7 Button AC Powered Wall Switch 120-277V	AC powered wall switch used to control functionality of the fixture; on/off, dimming and scene selection.
	3WILCII 12U-2//V	and scene selection.

Note: Switches don't have CCT selectable capability.

SC005 SC006	SC008 1	
	SCR053	SCR054
SENSORS & CONTROL	S	

ORDERING CODE	DESCRIPTION	USAGE
SC005	Plug-in PIR Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.
SC006	Plug-in Microwave Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.
SC008	Plug-in Bluetooth PIR Sensor with IR	This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app.
SCR054	Remote Control	Used to Commission Litetronics "Next Generation" LiteSmart IR-Enabled Sensor.
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation

ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB20	20W Emergency Battery Backup	Supplies 90 minutes of battery backup to the fixture in times of a power outage.
EBCM	Ceiling-Mounted Indicator Module	In grid ceiling applications, this unit connects to the EB10, EB10N or EB20 and is recess mounted in an adjacent panel where it displays the unit's current status of operation.
EBAM	Adhesive-Mounted Indicator Module	In drywall/open ceiling applications, this unit connects to the EB10, EB10N or EB20 and is mounted via adhesive, where it displays the unit's current status of operation.
TR01	LED Emergency Light Test Remote	This accessory is required to operate and test the EMBB. Only one remote required per area, building or site as necessary.
HBSAM24	Yoke Mount	Yoke mount for high bay SL G3, black. (MTO only)
HBSAM22	Pendant Mount	Pendant mount accessory for high bay SL.
HBAM31	Fixture hook with 3/4" pipe adapter	Connects directly to conduit via 3/4" threaded pipe, providing fixture support.



LED NSF HIGH BAY FOOD GRADE WASH DOWN

The highly efficient LED High Bay for when safety and sanitation are top priority.

The LED NSF High Bay delivers top of the line efficiency while enabling a heightened level of sanitation and minimizing time and effort on maintenance and cleaning. Its smooth outer shell eliminates exposed hardware and crevices where moisture and bacteria can accumulate. It is also dust tight and can withstand high-pressure steam wash downs.

MARKETS

- Food & beverage processing
- Farming & agricultural facilities
- Commercial kitchens
- Power plants

- Marinas
- Manufacturing facilities
- Cold / freezer spaces





FEATURES - LED NSF HIGH BAY

- NSF rated
- IP69K
- Non-toxic corrosion resistant aluminum body
- Polycarbonate shatterproof lens
- Smooth, easy to clean body
- No exposed hardware
- Wet location rated
- 6' cord
- 140 LPW
- Safety Cable pre-installed
- 0-10V dimming
- 50,000 hour rated life
- 5 year warranty
- DLC 5.1 Premium

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT(K)	LUMENS
HBF10040	100W LED NSF High Bay in 4000K	100	120-277	4000K	14000
HBF10050	100W LED NSF High Bay in 5000K	100	120-277	5000K	14000
HBF15040	150W LED NSF High Bay in 4000K	150	120-277	4000K	21000
HBF15050	150W LED NSF High Bay in 5000K	150	120-277	5000K	21000









ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
TR01	Test Remote Control	Used for testing and demonstrating the functionality of EB20 emergency battery backup integrated products. • Only one remote required per area, building or site as necessary.
EB20	20W Emergency Battery Backup	 Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using >81W and <199W. This unit is not currently compatible with sensor usage. The unit must be ordered with indicator module EBAM, and Test Remote TR01. Must be remote mounted if wash down applications are present, or placed in NEMA rated enclosure.
EBAM	Adhesive-mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
HBAC06	15A 120-277V 3 Wires 10' White Cord Twist Connect	Cord 10' long. Length helps to install High Bay away from power. 3 wires connected to junction box. Other end connects with Twist connect of High Bay.

Note: Emergency battery backup and indicator module need to be mounted in a wet location.

LED HAZARDOUS LOCATION HIGH BAY

The energy-efficient, Class 1, Div 2, LED High Bay solution for hazardous environments.

The LED Hazardous Location High Bay is the perfect solution for areas that may be labeled as hazardous; areas where fire or explosion conditions exist due to the presence of flammable gases or vapors, flammable liquids, combustible dust or easily ignitable fibers. As a Class I Division 2 luminaire, it protects against possible power surges and sparks by securing all wiring within. It can be pendant or yoke mounted, using hard conduit in each instance to further protect any wiring. It is also corrosion resistant with tempered glass for added durability.

In addition to safety protocols, the fixture delivers significant energy savings, improved light quality and long life with zero maintenance.

MARKETS

- Oil refineries, rigs or offshore platforms
- Petroleum production plants, pumping stations or storage facilities



- Mining operations and services
- Food and distilling production
- Manufacturing facilities

FEATURES - LED HIGH BAY SL

- 50,000 hour rated life
- 5 year warranty
- DLC Premium rating (138 LPW)
- Class 1, Div 2 Groups A, B, C & D
- T4 rating (275°F Flash Point)
- Corrosion resistant
- Wet location rated
- Shatterproof tempered glass lens
- IP66 rating
- 277-480V (MTO Contact Customer Service)
- 0-10V dimming

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT(K)	LUMENS
HBE150B150DLP	150W 120-277V LED Hazardous Location High Bay in 5000K	150	120-277	5000K	20700
HBE200B150DLP	200W 120-277V LED Hazardous Location High Bay in 5000K	200	120-277	5000K	27600





ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB40	40W Emergency Battery Backup	Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using >1W and <300W. This unit is not currently compatible with sensor usage.
HBAM22	9″ x 9″ Aluminium Swivel Yoke Bracket Black	Yoke bracket helps aim light at any angle. (5 settings)

Note: Emergency Backup Battery EB40 compatible if remote mounted up to 200' outside of Hazardous Environment.

EMERGENCY LIGHTING

The safety-focused LED Emergency Light is the first of it's kind designed specifically for high bay applications. In times of power loss, it delivers 90 minutes and 4,000 lumens of illumination and visibility, helping occupants navigate their way to safety.

It's unique, patent-pending design enables compatibility across a range of input voltages, from 120V to 480V without the use of a step-down transformer. Installation is simple and routine testing is made convenient via monthly self-testing function or manual remote control.

MARKETS

- Emergency lighting
- High ceilings/high bay applications

FEATURES - LED EMERGENCY LIGHT

- Provides 90 minutes of emergency light during power loss
- Compatible with input voltage range of 120V to 480V without the use of a step down transformer
- Can be mounted up to 40' while still meeting code requirements
- Monthly self testing or easy manual testing via remote control
- ETL approved for wet locations with IP66



- Snap hook and 1/2" pendant mounting compatibility
- 10' power cord
- 50,000-hour rated life
- 5-year warranty
- 5' safety cable
- Can be programmed for 120-minutes at 21W to meet building code for tornado shelters

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	ССТ(К)	LUMENS
HBEM30	30W Emergency High Bay in 5000K	30	120-277 347 480	5000K	4000





ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
TR01	Test remote for integrated EBB	Test and demo EBB functionality. One remote will control all EBB equipped units.
HBEMA02	10kVA surge protector	Used for applications that need increased surge protection

LED EMERGENCY BATTERY BACKUP

EMERGENCY BACKUP FOR FIXTURES/RETROFITS (0-80W)

This battery backup unit delivers emergency power to a wide range of Litetronics standard and smart LED panels, troffers, strips and retrofits.

- Provides 90 minutes of battery-powered light during an outage
- Monthly/annual self testing or easy manual testing via remote control
- Indicator module mounting compatibility with grid ceiling, drywall, or open ceiling applications
- ETL approved for damp locations
- 50,000-hour rated life
- 5-year warranty See complete compatibility list on next page.



ORDERING CODE	DESCRIPTION	WATTS	VOLTS	OPERATING TIME
EB10	10W Emergency Battery Backup for Standard Fixtures	10	120-277	90 Minutes
EB10N	10W Emergency Battery Backup for Smart Fixtures	10	120-277	90 Minutes

EMERGENCY BACKUP FOR HIGH BAYS (81-300W)

This battery backup unit delivers emergency power to a variety of Litetronics LED high bays.

- Provides 90 minutes of battery-powered light during an outage
- Monthly/annual self testing or easy manual testing via remote control
- Indicator module mounting compatibility with grid ceiling, drywall, or open ceiling applications
- ETL approved for damp locations
- 50,000-hour rated life
- 5-year warranty
- Compatible with all 0-10V equipped high bays under 200W See complete compatibility list on next page.



ORDERING CODE	DESCRIPTION	WATTS	VOLTS	OPERATING TIME
EB20	20W Emergency Battery Backup for Standard High Bays (81-200W)	20	120-277	90 Minutes
EB40	40W Emergency Battery Backup (0-300W) Indicator and Remote Tester Included	40	120-347	90 Minutes

INDICATOR MODULES (FOR EB10, EB10N & EB20 ONLY)

ORDERING CODE	DESCRIPTION	USAGE
EBCM	Ceiling-Mounted Indicator Module	This Ceiling-Mounted Indicator Module (EBCM) can be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in grid ceiling applications where it is recess mounted in a panel adjacent to the fixture.
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with one of Litetronics' emergency battery backup products (EB10, EB10N or EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.





TEST REMOTE

ORDERING CODE	DESCRIPTION	USAGE
TR01	Test remote for integrated EBB	Test and demo EBB functionality. One remote will control all EBB equipped units.





EMERGENCY BATTERY BACKUP COMPATIBILITY LIST

EB10

The EB10 is compatible with the following Litetronics fixtures and retrofits.

•	_	
GARAGE LIGHT	MAGNETIC RETROFIT	VIVID FRAME
GL39URXXDLP	RFM3T2XXA	VLFT2XX
GL59URXXDLP	RFM2T4XXA	VLFT4XX
SQUARE GARAGE LIGHT	RFM3T4XXB	VAPOR TIGHT
GL80	RFM2T4XXEW	VTCS4XX
LIGHT PANEL RETROFIT C-SERIES	RFM3T4XXDW	VTCS8XX
PRC T1XX	RFM262T1XXDL	VT30US4XXP
PRCT2XX	RFM131T1XXDL	VT55US8XXP
PRCT4XX	STAIRWELL FIXTURE	VOLUMETRIC TROFFER
LIGHT PANEL RETROFIT	SWFSX	VLT1XX
PRT1XX	STRIP FIXTURE	VLT2XX
PRT2XX	SF40S4XX	VLT4XX
PRT4XX	SF60S8XX	VOLUMETRIC TROFFER C-SERIES
PRT4XXW	SELECTABLE STRIP FIXTURE	VLCT1
LIGHT PANEL	SFS2	VLCT2
PT1XX	SFS4	VLCT4
PT2XX	SFS8	VLCT440
PT4XX	LED STRIP FIXTURE C-SERIES	VOLUMETRIC RETROFIT
PT44070	SFCS425XX	VRT1XX
PST1	SFCS846XX	VRT2XX
PST2	STRIP RETROFIT C-SERIES	VRT4XX
PST4	SRCS4	VRT2XXW
LINEAR HIGH BAY	SRCS8	VRT4XXW
LHB78XX	SRCS4A	WRAP FIXTURE
	SRCS8A	WFSX
	SRCS425XX	
	SRCS846XX	

EB10 - COMPATIBILITY FOR 12V SENSOR WITH EMERGENCY BATTERY BACKUP
The 12V sensor with FRR is compatible with the following Litetronics products

the 124 sensor with LDD is compatible with the following Literionics products.			
SMART LIGHT PANEL	SMART LIGHT PANEL RETROFIT SELECTABLE CCT & TUNABLE WATTS		
PT1XXN-	PRT1AN		
PT2XXN-	PRT2AN		
PT4XXN-	PRT4AN		
SMART LIGHT PANEL RETROFIT	SMART VOLUMETRIC TROFFER SELECTABLE CCT & TUNABLE WATTS		
PRT1XXN-	VLT1AN		
PRT2XXN-	VLT2AN		
PRT4XXN-	VLT4AN		
SMART LIGHT PANEL SELECTABLE CCT & TUNABLE WATTS	SMART VOLUMETRIC TROFFER RETROFIT SELECTABLE CCT & TUNABLE WATTS		
PT1AN	VRT1AN		
PT2AN	VRT2AN		
ΡΤΔΔΝ	VRT4AN		

UL924 STATEMENT OF COMPLIANCE AND COMPATIBILITY

PLEASE NOTE: When used with a sensor-equipped fixture from the Approved List of Litetronics fixtures above, the sensor will be bypassed and disabled by the EB10 when wired correctly per the installation instructions and cause the fixture to remain illuminated during periods of vacancy when the compatible fixture is powered by the EB10 power source. As such, EB10 is UL924 compliant. GL39**5, GL59**5 with Sensor: Not compliant with UL 924. Sensor access unavailable.

SWFS4 with Sensor: Compliant with UL 924 if Sensor is rewired to EB10 per

Installation Wiring Diagram.

EB₁₀N

The EB10N is compatible with the following Litetronics fixtures and retrofits.

LED LIGHT PANEL RETROFIT	LED LIGHT PANEL	LED VOLUMETRIC TROFFER
PRT140N	PT140N	VLT235N
PRT1N	PT1N	VLT2N
PRT450N	PT235N	

UL924 STATEMENT OF COMPLIANCE AND COMPATIBILITY

PLEASE NOTE: When used with a sensor-equipped fixture from the Approved List of Litetronics fixtures the sensor will be bypassed and disabled by the EB10N when wired correctly per the installation instructions and cause the fixture to remain illuminated during periods of vacancy when the compatible fixture is powered by the EB10N power source. As such, EB10N is UL924 compliant.

FR20

The EB20 is compatible with Litetronics LED fixtures rated for 80 - 200 watts. All compatible fixtures must have 0-10VDC dimming +/- connections. Below is a complete list of Litetronics compatible fixtures.

LED HIGH BAY PL	LED HIGH BAY SL	LED LINEAR HIGH BAY C-SERIES
HBC115XX	HBS100**	LHBC105
HBC115XXT	HBS150**	LHBC155
HBC175XXT	HBS200**	LHBC200
LED NSF HIGH BAY	LED HAZARDOUS LOCATION	LED LINEAR HIGH BAY
HBF100XX	HBE150** / HBE200**	LHB88
HBF150XX	LED HIGH CEILING PANEL	LHB112
	HOPT2	LHB148
	LED VAPOR TIGHT C-SERIES	LHB155
	VTCS8	

UL924 STATEMENT OF COMPLIANCE AND COMPATIBILITY

PLEASE NOTE: When used with a sensor-equipped fixture from the Approved List of Litetronics fixtures below, the sensor will be bypassed and disabled by the EB20 when wired correctly per the installation instructions and cause the fixture to remain illuminated during periods of vacancy when the compatible fixture is powered by the EB20 power source. As such, EB20 is UL924 compliant.

Approved Fixtures WITHOUT SENSOR See list above.

Approved Fixtures WITH SENSOR HBS150, HBS200 Unapproved Fixtures WITH SENSOR
HBC115, HBC115**T, HBC175, HBC175**T

Unapproved Fixtures
HBC175, HBC175HV, LHB148HV

EB40

LED HIGH BAY PL	LED HAZARDOUS LOCATION	LED LINEAR HIGH BAY
HBC115XX	HBE150B150DLP - [1>	LHB88
HBC115XXT	HBE200B150DLP - [1>	LHB112
HBC175XXT	LED HIGH CEILING PANEL	LHB148
HBC220XXT	HOPT2, HOPT2S	LHB200
HBC240XX	HOPT4 - = 260W. Not for 290 & 325W, HOPT4S</td <td>LHB248</td>	LHB248
LED NSF HIGH BAY	LED LINEAR HIGH BAY C-SERIES	LHB270
HBF150XX	LHBC105	LHB400
HBF100WXXDLP	LHBC155	
HBF150W7XXDLP	LHBC200	
LED HIGH BAY SL	LHBC240	
HSB150XX		
עעמכומכוו		

[1> EB40 is not Hazardous Location Rated. Must be remote mounted. The EB40 is compatible with all LED fixtures using less than 300W. **All fixtures (over 40W) must also include 0-10V dimming.**

UL924 STATEMENT OF COMPLIANCE AND COMPATIBILITY

PLEASE NOTE: When used with a sensor-equipped fixture from the Approved List of Litetronics fixtures below, the sensor will be bypassed and disabled by the EB40 when wired correctly per the installation instructions and cause the fixture to remain illuminated during periods of vacancy when the compatible fixture is powered by the EB40 power source. As such, EB40 is UL924 compliant.

Approved Fixtures WITHOUT SENSOR LHB88, 112, 148, 248, HBC115, HBC240,

LHB88, 112, 148, 248, HBC115, HBC240, HBC175**T, HBC220**T, HBE150, 200, HBF150, HBS100, 150, H0PT2,4, LHBC105-240 Approved Fixtures WITH SENSOR HBS100, 150, LHB88-248 Unapproved Fixtures HBC175, HBS200, LHB148HV

THIS PAGE INTENTIONALLY LEFT BLANK

PARTNER WITH THE RIGHT LIGHTING MANUFACTURER

Your customers deserve the best and Litetronics has your back. When you're selecting the right products for your project, make sure you're working with a manufacturer that'll be there through the whole process.

Here are some of the things you can count on when working with Litetronics

- Quick and clear answers so you can place fast, accurate bids
- A product offering that matches the customer's needs
- High quality products that qualify for the best rebates
- · A complete product package with controls and sensors
- Reliable product availability and delivery
- · Easy product installation with clear instructions
- · Extended product warranties
- · Capable support to put things right if they go wrong

LEARN MORE AT WWW.LITETRONICS.COM

Or contact your local Litetronics rep

LITETRONICS®

Litetronics 6969 W. 73rd St. Bedford Park, IL 60638 800-860-3392 customerservice@litetronics.com