

LITETRONICS®

2020

PRODUCT CATALOG

WWW.LITETRONICS.COM



A SMARTER APPROACH TO COMMERCIAL LIGHTING

As we enter our 50th year of business, we look back on the products we've developed, projects we've been a part of and customers we've partnered with over the years. Since 1970, our goal has remained consistent - to create innovative and simple lighting solutions that maximize operational efficiency and deliver a great user experience.

Our current product lines continue to push these standards to new limits. This year, we've introduced several products that take a smarter approach, incorporating built-in sensors that enable advanced energy savings features such as occupancy sensing and daylight harvesting. We've also launched our mobile app, LiteSmart, which adds a new level of customization and convenience to both the installation process and everyday usage.

We thank you for your support over the years and promise a continued dedication to bringing you quality products, partnership and support.

LED RETROFITS

LIGHT PANEL RETROFIT	2-3
VOLUMETRIC RETROFIT	4-5
MAGNETIC RETROFIT	6-7
STRIP RETROFIT	8-9

LED LUMINAIRES

VOLUMETRIC TROFFER	0-1
LIGHT PANEL	2-1
VAPOR TIGHT SLIM STRIP	4-1
STRIP FIXTURES	6-1
GARAGE LIGHT	8-1

LED HIGH BAYS

ROUND HIGH BAY PL	20-21
ROUND HIGH BAY SL	22-23
NSF HIGH BAY	24-25
HAZARDOUS LOCATION HIGH BAY	26-27
LINEAR HIGH AND LOW BAY	28-29

EMERGENCY BATTERY BACKUP

EMERGENCY BATTERY BACKUP	30-3

LED LAMPS

--

LED T8 & T5	 	 	 		 	32-33

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.

 $\ensuremath{\texttt{@}}$ 2020 Litetronics International, Inc. All Rights Reserved.

Combining top-of-the-line efficiency with a stylish, modern design and quick installation process, the patented LED Light Panel Retrofit is an ideal solution for converting fluorescent troffers to LED.

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.

The three-piece retrofit kit can be installed in existing troffers in under two minutes. There is no need to break into the ceiling plenum and in many cases, the panel is thin enough to install beneath the existing bulbs and ballast.

- 100,000-hour rated life (@L70)
- 10-year warranty
- DLC Premium (up to 125 LPW)
- Rated for damp locations
- Anti-yellowing polycarbonate frosted diffuser
- Bug and dust free (sealed enclosure)
- Available in 2'x2', 2'x4' and 1'x'4 sizes
- 120-277V



CHOOSE THE RIGHT OPTION

Listed below are the three available models, as well as the unique features of each. The features above are applicable to all three models.

SMART

- Wireless control via mobile app or bluetooth wall switch (optional)
- Daylight harvesting
- Occupancy sensing
- Custom scene configurations
- Time scheduling
- Fixture grouping
- Continuous dimming (0-100%)

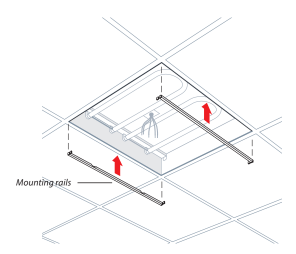
ADJUSTABLE WATTAGE

- Adjustable wattage driver enables a range of lumen options in one unit
- Compatible with Emergency Battery Backup (EB23UQB)
- 0-10V Dimming

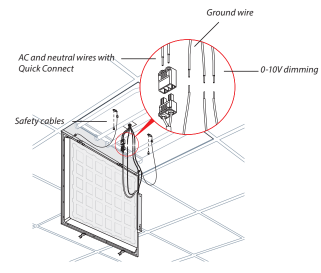
TRI-LEVEL DIMMING

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

INSTALLS IN MINUTES



Two mounting rails are inserted between the troffer and grid rail on opposite sides with the anti-rotational tabs pointed inward and notches facing up.



The panel hangers are then inserted into the notches on the mounting rail, enabling the panel to hang freely while electrical connections are completed.

SMART

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMENS
PRT235N	2X2 LED Smart Light Panel Retrofit 36W 3500K	36	3500	4500
PRT240N	2X2 LED Smart Light Panel Retrofit 36W 4000K	36	4000	4500
PRT250N	2X2 LED Smart Light Panel Retrofit 36W 5000K	36	5000	4500
PRT435N	2X4 LED Smart Light Panel Retrofit 50W 3500K	50	3500	6250
PRT440N	2X4 LED Smart Light Panel Retrofit 50W 4000K	50	4000	6250
PRT450N	2X4 LED Smart Light Panel Retrofit 50W 5000K	50	5000	6250
PRT135N	1X4 LED Smart Light Panel Retrofit 36W 3500K	36	3500	4500
PRT140N	1X4 LED Smart Light Panel Retrofit 36W 4000K	36	4000	4500
PRT150N	1X4 LED Smart Light Panel Retrofit 36W 5000K	36	5000	4500

SMART ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
BCS01	Bluetooth Control Switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection.

ADJUSTABLE WATTAGE

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMENS
PRT235	2X2 LED Light Panel Retrofit 3500K	18, 20, 25, 30, 36	3500	2250, 2500, 3125, 3750, 4500
PRT240	2X2 LED Light Panel Retrofit 4000K	18, 20, 25, 30, 36	4000	2250, 2500, 3125, 3750, 4500
PRT250	2X2 LED Light Panel Retrofit 5000K	18, 20, 25, 30, 36	5000	2250, 2500, 3125, 3750, 4500
PRT435	2X4 LED Light Panel Retrofit 3500K	25, 30, 40, 45, 50	3500	3125, 3750, 5000, 5625, 6250
PRT440	2X4 LED Light Panel Retrofit 4000K	25, 30, 40, 45, 50	4000	3125, 3750, 5000, 5625, 6250
PRT450	2X4 LED Light Panel Retrofit 5000K	25, 30, 40, 45, 50	5000	3125, 3750, 5000, 5625, 6250
PRT135	1X4 LED Light Panel Retrofit 3500K	18, 20, 25, 30, 36	3500	2250, 2500, 3125, 3750, 4500
PRT140	1X4 LED Light Panel Retrofit 4000K	18, 20, 25, 30, 36	4000	2250, 2500, 3125, 3750, 4500
PRT150	1X4 LED Light Panel Retrofit 5000K	18, 20, 25, 30, 36	5000	2250, 2500, 3125, 3750, 4500

ADJUSTABLE WATTAGE ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB23UQB	Emergency Battery Backup unit with 18" conduit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes.

TRI-LEVEL DIMMING

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMENS
PRT440W	2X4 LED Light Panel Retrofit w/ Tri-level Dimming 50W Max 4000K	50, 33, 17	4000	6250, 4125, 2125



2'x2' Model



2'x4' Model



1'x4' Model



Bluetooth Control Switch



Emergency Battery Backup (EB23UQB)

Combining top-of-the-line efficiency with a sophisticated, architectural look and quick installation process, the patented LED Volumetric Retrofit is an ideal solution for converting fluorescent troffers to LED.

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.

The three-piece retrofit kit can be installed in existing troffers in under two minutes and there is no need to break into the ceiling plenum, exposing potential safety risks.

- 100,000-hour rated life (@L70)
- 10-year warranty
- DLC Premium (up to 125 LPW)
- Rated for damp locations
- Uniform, low-glare light distribution
- Available in 2'x2', 2'x4' and 1'x4' sizes
- 120-277V



CHOOSE THE RIGHT OPTION

Listed below are the three available models, as well as the unique features of each. The features above are applicable to all three models.

SMART

- Wireless control via mobile app or bluetooth wall switch (optional)
- Daylight harvesting
- Occupancy sensing
- Custom scene configurations
- Time scheduling
- Fixture grouping
- Continuous dimming (0-100%)

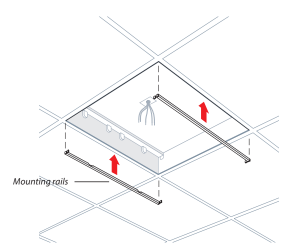
ADJUSTABLE WATTAGE

- Adjustable wattage driver enables a range of lumen options in one unit
- Compatible with Emergency Battery Backup (EB23UQB)
- 0-10V Dimming

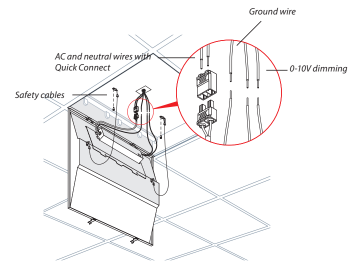
TRI-LEVEL DIMMING

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

INSTALLS IN MINUTES



Two mounting rails are inserted between the troffer and grid rail on opposite sides with the anti-rotational tabs pointed inward and notches facing up.



The panel hangers are then inserted into the notches on the mounting rail, enabling the panel to hang freely while electrical connections are completed.

SMART

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMENS
VRT235N	2X2 LED Smart Volumetric Retrofit 36W 3500K	36	3500	4500
VRT240N	2X2 LED Smart Volumetric Retrofit 36W 4000K	36	4000	4500
VRT250N	2X2 LED Smart Volumetric Retrofit 36W 5000K	36	5000	4500
VRT435N	2X4 LED Smart Volumetric Retrofit 50W 3500K	50	3500	6250
VRT440N	2X4 LED Smart Volumetric Retrofit 50W 4000K	50	4000	6250
VRT450N	2X4 LED Smart Volumetric Retrofit 50W 5000K	50	5000	6250
VRT135N	1X4 LED Smart Volumetric Retrofit 36W 3500K	36	3500	4500
VRT140N	1X4 LED Smart Volumetric Retrofit 36W 4000K	36	4000	4500
VRT150N	1X4 LED Smart Volumetric Retrofit 36W 5000K	36	5000	4500

SMART ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
BCS01	Bluetooth Control Switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection.

ADJUSTABLE WATTAGE

VRT240 2X2 LED Volumetric Retrofit 4000K 18, 20, 25, 30, 36 4000 2250, 2500, 3125, 3750, 450 VRT250 2X2 LED Volumetric Retrofit 5000K 18, 20, 25, 30, 36 5000 2250, 2500, 3125, 3750, 450 VRT435 2X4 LED Volumetric Retrofit 3500K 25, 30, 40, 45, 50 3500 3125, 3750, 5000, 5625, 625	ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMENS
VRT250 2X2 LED Volumetric Retrofit 5000K 18, 20, 25, 30, 36 5000 2250, 2500, 3125, 3750, 450 VRT435 2X4 LED Volumetric Retrofit 3500K 25, 30, 40, 45, 50 3500 3125, 3750, 5000, 5625, 625	VRT235	2X2 LED Volumetric Retrofit 3500K	18, 20, 25, 30, 36	3500	2250, 2500, 3125, 3750, 4500
VRT435 2X4 LED Volumetric Retrofit 3500K 25, 30, 40, 45, 50 3500 3125, 3750, 5000, 5625, 625	VRT240	2X2 LED Volumetric Retrofit 4000K	18, 20, 25, 30, 36	4000	2250, 2500, 3125, 3750, 4500
	VRT250	2X2 LED Volumetric Retrofit 5000K	18, 20, 25, 30, 36	5000	2250, 2500, 3125, 3750, 4500
VRT440 2X4 LED Volumetric Retrofit 4000K 25, 30, 40, 45, 50, 4000, 3125, 3750, 5000, 5625, 625	VRT435	2X4 LED Volumetric Retrofit 3500K	25, 30, 40, 45, 50	3500	3125, 3750, 5000, 5625, 6250
25/35/10/15/35	VRT440	2X4 LED Volumetric Retrofit 4000K	25, 30, 40, 45, 50	4000	3125, 3750, 5000, 5625, 6250
VRT450 2X4 LED Volumetric Retrofit 5000K 25, 30, 40, 45, 50 5000 3125, 3750, 5000, 5625, 625	VRT450	2X4 LED Volumetric Retrofit 5000K	25, 30, 40, 45, 50	5000	3125, 3750, 5000, 5625, 6250
VRT135 1X4 LED Volumetric Retrofit 3500K 18, 20, 25, 30, 36 3500 2250, 2500, 3125, 3750, 450	VRT135	1X4 LED Volumetric Retrofit 3500K	18, 20, 25, 30, 36	3500	2250, 2500, 3125, 3750, 4500
VRT140 1X4 LED Volumetric Retrofit 4000K 18, 20, 25, 30, 36 4000 2250, 2500, 3125, 3750, 450	VRT140	1X4 LED Volumetric Retrofit 4000K	18, 20, 25, 30, 36	4000	2250, 2500, 3125, 3750, 4500
VRT150 1X4 LED Volumetric Retrofit 5000K 18, 20, 25, 30, 36 5000 2250, 2500, 3125, 3750, 450	VRT150	1X4 LED Volumetric Retrofit 5000K	18, 20, 25, 30, 36	5000	2250, 2500, 3125, 3750, 4500

ADJUSTABLE WATTAGE ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB23UQB	Emergency Battery Backup unit with 18″ conduit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes.

TRI-LEVEL DIMMING

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



2'x2' Model



2'x4' Model



1'x4' Model



Bluetooth Control Switch (BCS01)



Emergency Battery Backup (EB23UQB)

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.

- 100,000-hour rated life (@L70)
- 10-year warranty
- DLC Premium (up to 157 LPW)
- Rated for damp locations
- Integrated magnets for easy installation
- Available for 2'x2', 2'x4' troffers and 1'x'4 strips or wraps
- 120-277V





CHOOSE THE RIGHT OPTION

Listed below are the four available models, as well as the unique features of each. The features above are applicable to all four models.

ADJUSTABLE WATTAGE

- Adjustable wattage driver enables a range of lumen options in one unit
- Compatible with 2'x2' or 2'x4' fluorescent troffers
- Built-in 12V accessory wire
- Compatible with Emergency Battery Backup (EB23UQB)
- 0-10V dimming

FIXED WATTAGE

- Ability to daisy chain for continuous row mounting
- Compatible with fluorescent strip or wrap fixtures
- Compatible with Emergency Battery Backup (EB23UQB)

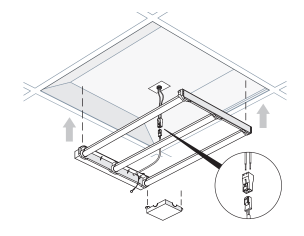
TRI-LEVEL DIMMING

- Ability to cycle through three light levels (100%, 66% & 33%) using existing line voltage and switch
- Compatible with 2'x2' or 2'x4' fluorescent troffers

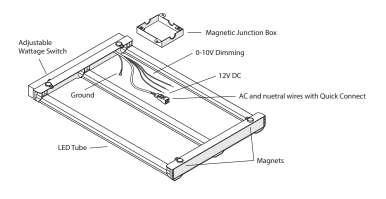
HIGH OUTPUT

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

INSTALLS IN MINUTES



The magnetic retrofits simply attach to the existing troffer via built-in magnets, leaving the installers hands free for wiring and completion.



Select models feature an adjustable wattage driver, 12V accessory wire and magnetic junction box.

ADJUSTABLE WATTAGE

ORDERING CODE	DESCRIPTION	WATTS	ССТ	RETROFIT LUMENS	LUMINAIRE LUMENS
RFM3T235A	2X2 3-tube Magnetic Retrofit 30W 3500K	20, 25, 30	3500	3140, 3925, 4700	2500, 3125, 3750
RFM3T240A	2X2 3-tube Magnetic Retrofit 30W 4000K	20, 25, 30	4000	3140, 3925, 4700	2500, 3125, 3750
RFM3T250A	2X2 3-tube Magnetic Retrofit 30W 5000K	20, 25, 30	5000	3140, 3925, 4700	2500, 3125, 3750
RFM2T435A	2X4 2-tube Magnetic Retrofit 30W 3500K	20, 25, 30	3500	3140, 3925, 4700	2500, 3125, 3750
RFM2T440A	2X4 2-tube Magnetic Retrofit 30W 4000K	20, 25, 30	4000	3140, 3925, 4700	2500, 3125, 3750
RFM2T450A	2X42-tube Magnetic Retrofit 30W 5000K	20, 25, 30	5000	3140, 3925, 4700	2500, 3125, 3750
RFM3T435B	2X43-tube Magnetic Retrofit 35W 3500K	23, 30, 35	3500	3600, 4700, 5500	2875, 3750, 4375
RFM3T440B	2X4 3-tube Magnetic Retrofit 35W 4000K	23, 30, 35	4000	3600, 4700, 5500	2875, 3750, 4375
RFM3T450B	2X4 3-tube Magnetic Retrofit 35W 5000K	23, 30, 35	5000	3600, 4700, 5500	2875, 3750, 4375

ADJUSTABLE WATTAGE ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
RFAJBL-1	Large retrofit junction box	Provides space for electrical wiring when needed. Compatible with 2x2 & 2x4 models.
EB23UQ	Emergency Battery Backup unit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes.

FIXED WATTAGE

ORDERING CODE	DESCRIPTION	WATTS	ССТ	RETROFIT LUMENS	LUMINAIRE LUMENS
RFM262T135	1X4 2-tube Magnetic Retrofit 26W 3500K	26	3500	4082	3250
RFM262T140	1X4 2-tube Magnetic Retrofit 26W 4000K	26	4000	4082	3250
RFM262T150	1X4 2-tube Magnetic Retrofit 26W 5000K	26	5000	4082	3250
RFM131T140	1X4 1-tube Magnetic Retrofit 13W 4000K	13	4000	2040	1625

FIXED WATTAGE ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
RFAC-4FT	4' Retrofit lamp-to-lamp extension (White)	Power cable for continuous mounting of retrofits up to 4' apart
RFAC-8IN	8" Retrofit lamp-to-lamp extension (White)	Power cable for continuous mounting of retrofits up to $8^{\prime\prime}$ apart
RFAC	Retrofit dual connector (White)	Molded power jumper for continuous mounting of retrofits end-to-end
EB23UQ	Emergency Battery Backup unit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes.

HIGH OUTPUT

ORDERING CODE	DESCRIPTION	WATTS	ССТ	RETROFIT LUMENS	LUMINAIRE LUMENS
RFM2T440EW	2X4 2-tube High Output Magnetic Retrofit 36W 4000K	36, 24, 12	4000	5655, 3770, 1885	4500, 3000, 1500

TRI-LEVEL DIMMING

ORDERING CODE	DESCRIPTION	WATTS	ССТ	RETROFIT LUMENS	LUMINAIRE LUMENS
RFM3T435DW	2X4 3-tube Magnetic Retrofit w/ Tri-level dimming 35W 3500K	35, 23, 12	3500	5495, 3615, 1885	4375, 2875, 1500
RFM3T440DW	2X4 3-tube Magnetic Retrofit w/ Tri-level dimming 35W 4000K	35, 23, 12	4000	5495, 3615, 1885	4375, 2875, 1500
RFM3T450DW	2X4 3-tube Magnetic Retrofit w/ Tri-level dimming 35W 5000K	35, 23, 12	5000	5495, 3615, 1885	4375, 2875, 1500

TRI-LEVEL DIMMING ACCESSORIES

DEA IRI 1 Lyran ratrafit junction hav Provides engre for alectrical wiring when peopled Compatible with 2×2 9, 2×4 models	ORDERING CODE	DESCRIPTION	USAGE
MI ADDE-1 Large Fettonic Junction box Fronties space for electrical willing when needed. Compatible with 2x2 & 2x4 models.	RFAJBL-1	Large retrofit junction box	Provides space for electrical wiring when needed. Compatible with 2x2 $\&$ 2x4 models.



2'x2' 3-tube model



2'x4' 2-tube model



2'x4' 3-tube model



1'x4' 2-tube model



1'x4' 1-tube model



4' Connector cord (RFAC-4FT)



8" Connector cord (RFAC-8IN)



Dual connector (RFAC)





Emergency Battery Backup (EB23UQ)

The LED Strip Retrofit mounts to your existing strip housing, significantly reducing installation time and resulting in modern efficiency with the polished look of a new fixture.

In just a few minutes, your fluorescent strip fixture can be converted to LED. The Strip Retrofit mounts to the existing housing, maintaining the current aesthetic, reducing disposal costs and also reducing labor time on the project.

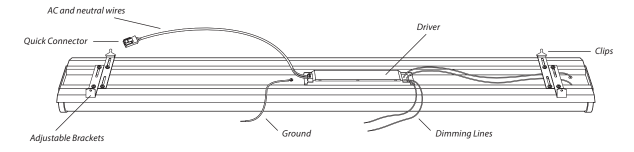
This LED retrofit will improve the look and feel of your space while delivering significant energy savings, improved light quality and long life with zero maintenance.

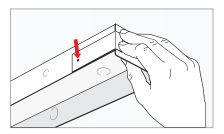
- 100,000-hour rated life (@L70)
- 10-year warranty
- DLC Premium (up to 130 LPW)
- Shatterproof lens makes it safe for food service applications
- Available in 4' and 8' lengths (fits 2.75" 5" wide housings)
- Compatible with Emergency Battery Backup (EB23UQB)
- 0-10V dimming
- 120-277V



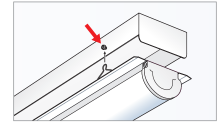


OVERVIEW AND INSTALLATION

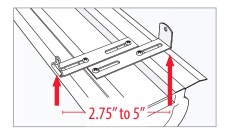




Template tool pinpoints the exact locations for drilling new holes.



Hang lamp by clips for easy hands fee wiring.



Adjustable brackets help retrofit adapt to a wide variety of housing widths.

STRIP RETROFIT

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMINAIRE LUMENS
SR24UQS435DL	24W 4FT LED STRIP RETROFIT QC 3500K	24	3500	3120
SR24UQS440DL	24W 4FT LED STRIP RETROFIT QC 4000K	24	4000	3120
SR24UQS450DL	24W 4FT LED STRIP RETROFIT QC 5000K	24	5000	3120
SR30UQS435DL	30W 4FT LED STRIP RETROFIT QC 3500K	30	3500	3900
SR30UQS440DL	30W 4FT LED STRIP RETROFIT QC 4000K	30	4000	3900
SR30UQS450DL	30W 4FT LED STRIP RETROFIT QC 5000K	30	5000	3900
SR64UQS835DL	64W 8' LED STRIP RF QC 120-277V 3500K DIM	64	3500	8320
SR64UQS840DL	64W 8' LED STRIP RF QC 120-277V 4000K DIM	64	4000	8320
SR64UQS850DL	64W 8' LED STRIP RF QC 120-277V 5000K DIM	64	5000	8320

STRIP RETROFIT ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB23UQB	Emergency Battery Backup unit with 18″ conduit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes.







Emergency Battery Backup (EB23UQB)

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

Smart capabilities, such as occupancy sensing and daylight harvesting make this fixture the ultimate energy reduction tool. Further customization and convenience are achieved through the LiteSmart mobile app, which puts the control in the users hands. The adjustable wattage model also enables fine-tuning of energy use by capping the total wattage used based on the light that's needed.

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.

- 100,000-hour rated life (@L70)
- 10-year warranty
- DLC Premium (up to 125 LPW)
- Rated for damp locations
- Uniform, low-glare light distribution
- Available in 2'x2' and 2'x4' and 1'x4' sizes
- 120-277V



CHOOSE THE RIGHT OPTION

Listed below are the two available models, as well as the unique features of each. The features above are applicable to both.

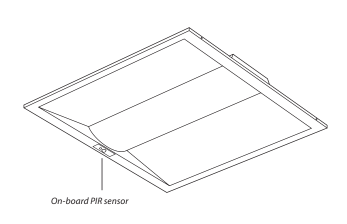
SMART

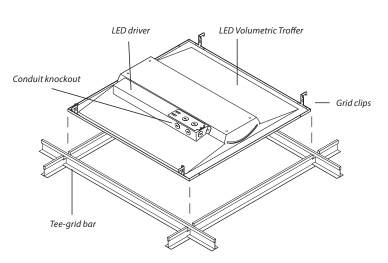
- Wireless control via mobile app or bluetooth wall switch (optional)
- Daylight harvesting
- Occupancy sensing
- Custom scene configurations
- Time scheduling
- Fixture grouping
- Continuous dimming (0-100%)

ADJUSTABLE WATTAGE

- Adjustable wattage driver enables a range of lumen options in one unit
- Compatible with Emergency Battery Backup (EB23UQB)
- 0-10V dimming

INSTALLS IN MINUTES





SMART

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMENS
VLT235N	2X2 LED Smart Volumetric Troffer 36W 3500K	36	3500	4500
VLT240N	2X2 LED Smart Volumetric Troffer 36W 4000K	36	4000	4500
VLT250N	2X2 LED Smart Volumetric Troffer 36W 5000K	36	5000	4500
VLT435N	2X4 LED Smart Volumetric Troffer 50W 3500K	50	3500	6250
VLT440N	2X4 LED Smart Volumetric Troffer 50W 4000K	50	4000	6250
VLT450N	2X4 LED Smart Volumetric Troffer 50W 5000K	50	5000	6250
VLT135N	1X4 LED Smart Volumetric Troffer 36W 3500K	36	3500	4500
VLT140N	1X4 LED Smart Volumetric Troffer 36W 4000K	36	4000	4500
VLT150N	1X4 LED Smart Volumetric Troffer 36W 5000K	36	5000	4500

SMART ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
BCS01	Bluetooth Control Switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection.

ADJUSTABLE WATTAGE

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMENS
VLT235	2X2 LED Volumetric Troffer 3500K	18, 20, 25, 30, 36	3500	2250, 2500, 3125, 3750, 4500
VLT240	2X2 LED Volumetric Troffer 4000K	18, 20, 25, 30, 36	4000	2250, 2500, 3125, 3750, 4500
VLT250	2X2 LED Volumetric Troffer 5000K	18, 20, 25, 30, 36	5000	2250, 2500, 3125, 3750, 4500
VLT435	2X4 LED Volumetric Troffer 3500K	25, 30, 40, 45, 50	3500	3125, 3750, 5000, 5625, 6250
VLT440	2X4 LED Volumetric Troffer 4000K	25, 30, 40, 45, 50	4000	3125, 3750, 5000, 5625, 6250
VLT450	2X4 LED Volumetric Troffer 5000K	25, 30, 40, 45, 50	5000	3125, 3750, 5000, 5625, 6250
VLT135	1X4 LED Volumetric Troffer 3500K	18, 20, 25, 30, 36	3500	2250, 2500, 3125, 3750, 4500
VLT140	1X4 LED Volumetric Troffer 4000K	18, 20, 25, 30, 36	4000	2250, 2500, 3125, 3750, 4500
VLT150	1X4 LED Volumetric Troffer 5000K	18, 20, 25, 30, 36	5000	2250, 2500, 3125, 3750, 4500

MOUNTING AND EMERGENCY BACKUP ACCESSORIES

Lumens are based on Photometric testing consistent with IES LM-79 testing.

ORDERING CODE	DESCRIPTION	USAGE
FPAM222	2x2 Drywall Mount Kit	Recess mount 2x2 fixtures in ceiling surfaces
FPAM224	2x4 Drywall Mount Kit	Recess mount 2x4 fixtures in ceiling surfaces
FPAM221	1x4 Drywall Mount Kit	Recess mount 1x4 fixtures in ceiling surfaces
PTAM202	2x2 Surface Mount Kit	Surface mount 2x2 fixtures to ceiling surfaces
PTAM204	2x4 Surface Mount Kit	Surface mount 2x4 fixtures to ceiling surfaces
PTAM201	1x4 Surface Mount Kit	Surface mount 1x4 fixtures to ceiling surfaces
PTAM212	2x2 Suspension Mount Kit	Suspend 2x2 fixtures from ceiling
PTAM214	2x4 Suspension Mount Kit	Suspend 2x4 fixtures from ceiling
PTAM211	1x4 Suspension Mount Kit	Suspend 1x4 fixtures from ceiling
EB23UQB	Emergency Battery Backup unit with 18" conduit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes. Compatible with adjustable wattage model only.



2'x2' Model



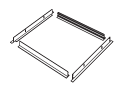
2'x4' Model



1'x4' Model



Bluetooth Control Switch (BCS01)



Drywall mount kit (FPAM22X)



Surface mount kit (PTAM20X)



Suspension mount kit (PTAM21X)



Emergency Battery Backup

Litetronics LED Light Panel provides a simple solution for converting your grid ceiling layout to LED, resulting in a more modern look with low-glare, uniform light distribution and dramatic energy savings.

Designed with versatility in mind, the panel includes an adjustable wattage driver, enabling the installer to fine tune the lumen output to achieve the ideal level of brightness in any room. When less lumens are required, less wattage is used, leading to increased energy cost savings and potentially higher rebates.

- 100,000-hour rated life (@L70)
- 10-year warranty
- DLC Premium (up to 125 LPW)
- Rated for damp locations
- Anti-yellowing polycarbonate frosted diffuser
- Bug and dust free (sealed enclosure)
- Available in 2'x2', 2'x4' and 1'x'4 sizes
- 120-277V



CHOOSE THE RIGHT OPTION

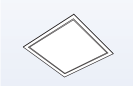
Listed below are the two available models, as well as the unique features of each. The features above are applicable to all three models.

SMART

- Wireless control via mobile app or bluetooth wall switch (optional)
- Daylight harvesting
- Occupancy sensing
- Custom scene configurations
- Time scheduling
- Fixture grouping
- Continuous dimming (0-100%)

ADJUSTABLE WATTAGE

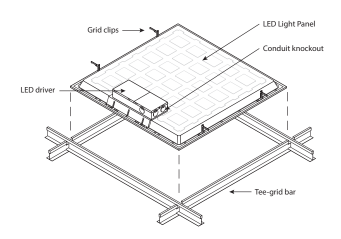
- Adjustable wattage driver enables a range of lumen options in one unit
- Compatible with Emergency Battery Backup (EB23UQB)
- 0-10V Dimming



Recessed

OVERVIEW AND MOUNTING OPTIONS

The LED Light Panel fits in standard 2'x2', 2'x4' and 1'x4' grid ceilings, but can also be recessed, surface mounted or suspension mounted.





Suspension mounted

SMART

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMINAIRE LUMENS
PT235N	2X2 LED Smart Light Panel 36W 3500K	36	3500	4500
PT240N	2X2 LED Smart Light Panel 36W 4000K	36	4000	4500
PT250N	2X2 LED Smart Light Panel 36W 5000K	36	5000	4500
PT435N	2X4 LED Smart Light Panel 50W 3500K	50	3500	6250
PT440N	2X4 LED Smart Light Panel 50W 4000K	50	4000	6250
PT450N	2X4 LED Smart Light Panel 50W 5000K	50	5000	6250
PT135N	1X4 LED Smart Light Panel 36W 3500K	36	3500	4500
PT140N	1X4 LED Smart Light Panel 36W 4000K	36	4000	4500
PT150N	1X4 LED Smart Light Panel 36W 5000K	36	5000	4500

SMART ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
BCS01	Bluetooth Control Switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection.

ADJUSTABLE WATTAGE

ORDERING CODE	DESCRIPTION	WATTS	сст	LUMINAIRE LUMENS
PT235	2X2 LED Light Panel 3500K	18, 20, 25, 30, 36	3500	2250, 2500, 3125, 3750, 4500
PT240	2X2 LED Light Panel 4000K	18, 20, 25, 30, 36	4000	2250, 2500, 3125, 3750, 4500
PT250	2X2 LED Light Panel 5000K	18, 20, 25, 30, 36	5000	2250, 2500, 3125, 3750, 4500
PT435	2X4 LED Light Panel 3500K	25, 30, 40, 45, 50	3500	3125, 3750, 5000, 5625, 6250
PT440	2X4 LED Light Panel 4000K	25, 30, 40, 45, 50	4000	3125, 3750, 5000, 5625, 6250
PT450	2X4 LED Light Panel 5000K	25, 30, 40, 45, 50	5000	3125, 3750, 5000, 5625, 6250
PT135	1X4 LED Light Panel 3500K	18, 20, 25, 30	3500	2250, 2500, 3125, 3750
PT140	1X4 LED Light Panel 4000K	18, 20, 25, 30	4000	2250, 2500, 3125, 3750
PT150	1X4 LED Light Panel 5000K	18, 20, 25, 30	5000	2250, 2500, 3125, 3750

MOUNTING AND EMERGENCY BACKUP ACCESSORIES

Lumens are based on Photometric testing consistent with IES LM-79 testing.

ORDERING CODE	DESCRIPTION	USAGE
FPAM222	2x2 Drywall Mount Kit	Recess mount 2x2 fixtures in ceiling surfaces
FPAM224	2x4 Drywall Mount Kit	Recess mount 2x4 fixtures in ceiling surfaces
FPAM221	1x4 Drywall Mount Kit	Recess mount 1x4 fixtures in ceiling surfaces
PTAM202	2x2 Surface Mount Kit	Surface mount 2x2 fixtures to ceiling surfaces
PTAM204	2x4 Surface Mount Kit	Surface mount 2x4 fixtures to ceiling surfaces
PTAM201	1x4 Surface Mount Kit	Surface mount 1x4 fixtures to ceiling surfaces
PTAM212	2x2 Suspension Mount Kit	Suspend 2x2 fixtures from ceiling
PTAM214	2x4 Suspension Mount Kit	Suspend 2x4 fixtures from ceiling
PTAM211	1x4 Suspension Mount Kit	Suspend 1x4 fixtures from ceiling
EB23UQB	Emergency Battery Backup unit with 18" conduit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes. Compatible with adjustable wattage model only.



2'x2' Model



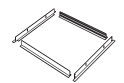
2'x4' Model



1'x4' Model



Bluetooth Control Switch (BCS01)



Drywall mount kit (FPAM22X)



Surface mount kit (PTAM20X)



Suspension mount kit (PTAM21X)



Emergency Battery Backup (EB23UQB)

LED VAPOR TIGHT SLIM STRIP

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

At only 1.5" in diameter, this compact fixture works well in tight spaces. It can be surface or suspension mounted and can be daisy chained to cover more area from one power source. The fixture and mounting hardware are corrosion resistant, making it an ideal fit for harsh environment.

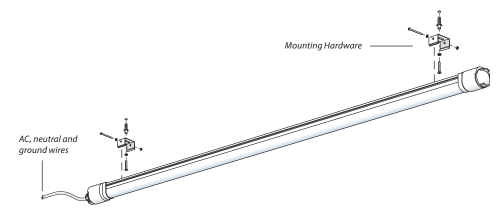
- 50,000-hour rated life (@L70)
- 5-year warranty
- DLC Premium (up to 130 LPW)
- Sealed enclosure (IP67 and IK10 rated)
- Corrosion resistant (fixture and hardware)
- Ability to daisy chain*
- Available in 4' and 8' lengths
- 120-277V

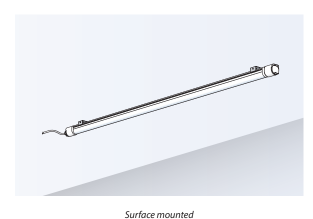


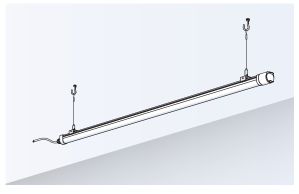


OVERVIEW AND INSTALLATION

The LED Vapor Tight Slim Strip is available in 4' or 8' lengths and can be surface or suspension mounted.







Suspension mounted

LEARN MORE

VISIT US ONLINE AT WWW.LITETRONICS.COM

800-860-3392 CUSTOMERSERVICE@LITETRONICS.COM

VAPOR TIGHT SLIM STRIP

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMINAIRE LUMENS
VT30US440P	4′ LED Vapor Tight Strip 30W 4000K	30	4000	3900
VT30US450P	4' LED Vapor Tight Strip 30W 5000K	30	5000	3900
VT55US840P	8' LED Vapor Tight Strip 55W 4000K	55	4000	7150
VT55US850P	8' LED Vapor Tight Strip 55W 5000K	55	5000	7150



VAPOR TIGHT SLIM STRIP ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
VTAM01	4' Suspension Mount Kit	Used to suspension mount 4' fixtures
VTAM02	8' Suspension Mount Kit	Used to suspension mount 8' fixtures





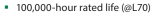


^{*4&#}x27; model can be daisy chained for up to 33 units

The LED Strip Fixture is a sleek and stylish, energy efficient replacement for fluorescent strip fixtures that delivers uniform light distribution and significant energy cost savings.

The fixture can be mounted individually or continuously mounted and daisy chained to cover more ground from one power source. Its translucent end caps help distribute light evenly in all directions and eliminate dark spots between fixtures when mounted end to end.

Designed for easy implementation, the two-piece system can be installed in minutes, reducing project time. Once installed, the LED Strip Fixture will improve the look and feel of your space while delivering significant energy savings, improved light quality and long life with zero maintenance.

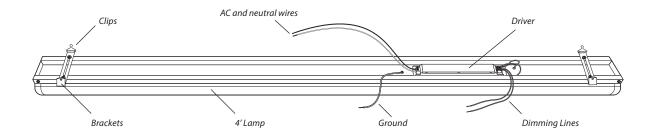


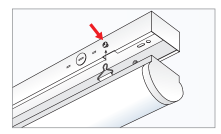
- 10-year warranty
- DLC Premium (up to 130 LPW)
- Continuous row mounting
- Shatterproof lens makes it safe for food service applications
- Available in 4' and 8' lengths
- Compatible with Emergency Battery Backup (EB23UQB)
- 0-10V dimming
- 120-277V



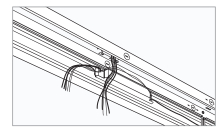


OVERVIEW AND INSTALLATION

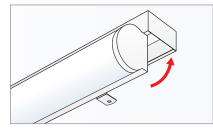




Mount the housing to the ceiling, then hang the lamp by its clips for easy hands free wiring.



Make wiring connections.



Swing the hanging lamp into position and secure brackets with screws.

STRIP FIXTURE

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMINAIRE LUMENS
SF24UQS435DL	24W 4' LED Strip Fixture 3500K	24	3500	3120
SF24UQS440DL	24W 4' LED Strip Fixture 4000K	24	4000	3120
SF40UQS435DL	40W 4' LED Strip Fixture 3500K	40	3500	5200
SF40UQS440DL	40W 4' LED Strip Fixture 4000K	40	4000	5200
SF40UQS450DL	40W 4' LED Strip Fixture 5000K	40	5000	5200
SF50UQS835DL	50W 8' LED Strip Fixture 3500K	50	3500	6500
SF50UQS840DL	50W 8' LED Strip Fixture 4000K	50	4000	6500
SF50UQS850DL	50W 8' LED Strip Fixture 5000K	50	5000	6500
SF64UQS835DL	64W 8' LED Strip Fixture 3500K	64	3500	8320
SF64UQS840DL	64W 8' LED Strip Fixture 4000K	64	4000	8320
SF64UQS850DL	64W 8' LED Strip Fixture 5000K	64	5000	8320

STRIP FIXTURE ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
SFAM01	Junction Mount Kit	Used to mount 4' & 8' Strip Fixtures to junction box
SFAM02	Suspension Mount Kit	Used to suspend 4' $\&$ 8' Strip Fixtures from ceiling (two kits needed for 8' assembly. Cable is 5')
SFAM06	4′ 14G Wire Harness Connecting Kit	Used to connect power between 4' strip fixtures
SFAM07	8′ 14G Wire Harness Connecting Kit	Used to connect power between 8' strip fixtures
SFAM08	Strip Fixture Alignment Bracket	Used to align/connect strip fixtures in a row
SFAS50	Motion Sensor Kit (IP65 1-10V Dimming)	Used for motion detection/power savings
EB23UQB	Emergency Battery Backup unit with 18" conduit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes.



4' model



8' model



Junction mount kit (SFAM01)



Suspension mount kit (SFAM02)



Wire connecting kit (SFAM06 & SFAM07)



Motion sensor kit (SFAS50)



Alignment bracket (SFAM08)



Emergency Battery Backup (EB23UQB)

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

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.

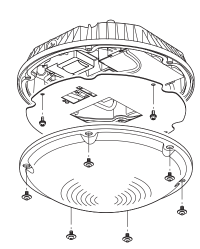
- 50,000-hour rated life (@L70)
- 5-year warranty
- DLC Premium (up to 133 LPW)
- Programmable sensor with occupancy sensing and daylight harvesting (Optional)
- IP54 rated
- Polycarbonate Fresnel lens
- Compatible with Emergency Battery Backup (EB23UQB)
- Surface and pendant mounting options

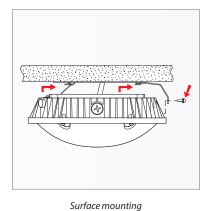


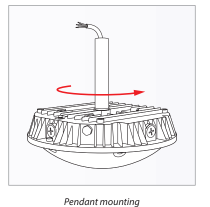


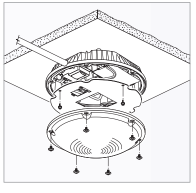
OVERVIEW AND INSTALLATION

The LED Garage Light can be surface mounted or pendant mounted.









Surface mount with side wiring

SENSOR-EQUIPPED MODEL

ORDERING CODE	DESCRIPTION	WATTS	ССТ	LUMINAIRE LUMENS
GL39UR40DLPS	LED Garage Light with Sensor 39W 4000K	39	4000	5200
GL39UR50DLPS	LED Garage Light with Sensor 39W 5000K	39	5000	5200
GL59UR40DLPS	LED Garage Light with Sensor 59W 4000K	59	4000	7800
GL59UR50DLPS	LED Garage Light with Sensor 59W 5000K	59	5000	7800



SENSOR ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
SCR051	Microwave Motion Sensor remote	Remotely adjust sensor settings

NON-SENSOR MODEL

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



Sensor remote (SCR01)

NON-SENSOR ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB23UQB	Emergency Battery Backup unit with 18″ conduit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes.

Emeraency Battery Backup (EB23UQB)

The LED Round 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 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.

Equipped with an optional on-board PIR sensor, the High Bay PL enables occupancy detection and daylight harvesting, further reducing energy consumption and costs. For convenience, the sensor settings can be adjusted from the ground via remote control and each high bay can be fine tuned to adjust brightness, sensor range sensitivity, hold time and stand-by time.

- 100,000-hour rated life (@L70)
- 10-year warranty
- DLC Premium (up to 140 LPW)
- On-board PIR sensor (optional) enables occupancy sensing and daylight harvesting
- Polycarbonate prismatic lens
- IP69K and IK10 rated
- Rated for indoor or outdoor use
- Hook, pendant or yoke mounting
- Compatible with Emergency Battery Backup (EB23UQB)
- 0-10V dimming





CHOOSE THE RIGHT OPTION

Listed below are the two available models, as well as the unique features of each. The features above are applicable to both.

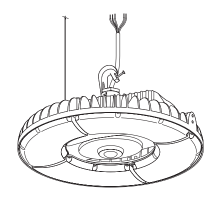
STANDARD TEMPERATURE

 Suitable for use in ambient temperatures of -40°F to 115°F

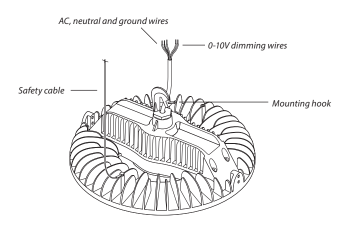
HIGH TEMPERATURE

- Suitable for use in ambient temperatures of -40°F to 149°F
- Corrosion resistant

PRODUCT OVERVIEW



The integrated PIR sensor enables occupancy sensing and daylight harvesting, further reducing energy consumption and costs.



The High Bay PL comes with a removable snap hook for easy mounting and also includes a 5' safety cable. It can also be pendant or yoke mounted.

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
HBC115W40DLP	115W 120-277V High Bay PL in 4000K	120-277	115	4000	16,100
HBC115W50DLP	115W 120-277V High Bay PL in 5000K	120-277	115	5000	16,100
HBC175W40DLP	175W 120-277V High Bay PL in 4000K	120-277	175	4000	24,500
HBC175W50DLP	175W 120-277V High Bay PL in 5000K	120-277	175	5000	24,500
HBC240W40DLP	240W 120-277V High Bay PL in 4000K	120-277	240	4000	33,600
HBC240W50DLP	240W 120-277V High Bay PL in 5000K	120-277	240	5000	33,600
HBC115W50DLPHV	115W 277-480V High Bay PL in 5000K	277-480	115	5000	16,100
HBC175W50DLPHV	175W 277-480V High Bay PL in 5000K	277-480	175	5000	24,500
HBC240W50DLPHV	240W 277-480V High Bay PL in 5000K	277-480	240	5000	33,600

STANDARD TEMP WITH SENSOR

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
HBC115W40DLPS	115W 120-277V High Bay PL in 4000K with Sensor	120-277	115	4000	16,100
HBC115W50DLPS	115W 120-277V High Bay PL in 5000K with Sensor	120-277	115	5000	16,100
HBC175W40DLPS	175W 120-277V High Bay PL in 4000K with Sensor	120-277	175	4000	24,500
HBC175W50DLPS	175W 120-277V High Bay PL in 5000K with Sensor	120-277	175	5000	24,500
HBC240W50DLPS	240W 120-277V High Bay PL in 5000K with Sensor	120-277	240	5000	33,600

HIGH TEMP WITHOUT SENSOR

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
HBC115W50DLPT	115W 120-277V High Temp High Bay PL in 5000K	120-277	115	5000	16,100
HBC175W50DLPT	175W 120-277V High Temp High Bay PL in 5000K	120-277	175	5000	24,500
HBC220W50DLPT	220W 120-277V High Temp High Bay PL in 5000K	120-277	220	5000	30,800
HBC175W50DLPTHV	175W 277-480V High Temp High Bay PL in 5000K	277-480	175	5000	24,500
HBC220W50DLPTHV	220W 277-480V High Temp High Bay PL in 5000K	277-480	220	5000	30,800

HIGH TEMP WITH SENSOR

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
HBC115W50DLPTS	115W 120-277V High Temp High Bay PL in 5000K with Sensor	120-277	115	5000	16,100
HBC175W50DLPTS	175W 120-277V High Temp High Bay PL in 5000K with Sensor	120-277	175	5000	24,500
HBC220W50DLPTS	220W 120-277V High Temp High Bay PL in 5000K with Sensor	120-277	220	5000	30,800

ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB23UQB	Emergency Battery Backup unit with 18" conduit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes. Compatible with non-senor, standard temp model only.
SCR053	REMOTE CONTROL FOR SENSOR	Used to adjust sensor settings after installation
HBCAM01	SWIVEL YOKE MOUNT BRACKET	Used to direct light at various angles from wall or ceiling mounted position
HBCAM20	PENDANT MOUNTING COVER	Used to accommodate pendant mount installations with 3/4" NPT pipe. Compatible with standard temp model only.

STANDARD TEMP WITHOUT SENSOR

1		3
8		
-		
	Will state of the	1

Non-sensor model



Sensor model



Emergency Battery Backup (EB23UQB)



Sensor remote control (SCR053)



Yoke mount bracket (HBCAM01)



Pendant mount cover (HBCAM20)

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

The LED Round High Bay SL is a highly efficient, easy upgrade for your high-ceiling environment that delivers uniform, circular light distribution, long life and zero maintenance.

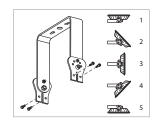
This lightweight and compact luminaire is designed for quick, easy installation. Its circular design allows it to align with pre-existing HID mounting layouts, while it's range of mounting accessories enable it to adapt to each custom environment.

An optional microwave motion sensor increases efficiency, enabling occupancy sensing, further reducing operating costs over the life of the luminaire.

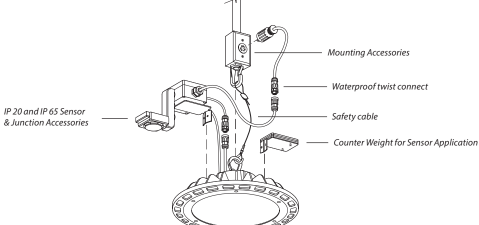
- 50,000-hour rated life (@L70)
- 5-year warranty
- DLC Premium (up to 146 LPW)
- Waterproof IP66 rating
- Optional PIR sensor for occupancy sensing available
- Hook or yoke mounting
- Compatible with Emergency Battery Backup (EB23UQB)
- 0-10V dimming



PRODUCT OVERVIEW



Yoke Mounting for Wall Wash and Angle Mounts



CLEAR GLASS

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
HB150W440DLP	LED High Bay SL 150W Clear Glass 4000K	120-277	150	4000	22,000
HB150W450DLP	LED High Bay SL 150W Clear Glass 5000K	120-277	150	5000	22,000
HB200W440DLP	LED High Bay SL 200W Clear Glass 4000K	120-277	200	4000	29,000
HB200W450DLP	LED High Bay SL 200W Clear Glass 5000K	120-277	200	5000	29,000

FROSTED GLASS

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
HB100W150DLP	LED High Bay SL 100W Frosted Glass 5000K	120-277	100	5000	13,500
HB150W140DLP	LED High Bay SL 150W Frosted Glass 4000K	120-277	150	4000	20,000
HB150W150DLP	LED High Bay SL 150W Frosted Glass 5000K	120-277	150	5000	20,000
HB200W140DLP	LED High Bay SL 200W Frosted Glass 4000K	120-277	200	4000	26,500
HB200W150DLP	LED High Bay SL 200W Frosted Glass 5000K	120-277	200	5000	26,500



Clear glass model



CORD ACCESSORIES

ORDERING CODE	MAX VOLTAGE	DESCRIPTION	USAGE
HBAC25	120V	15A 120V L5-15P Plug 5' BLK Cord WP Twist Connect	This NEMA L5-15P Plug - twist connects with L5-15R receptacle. Other end easily connects with Twist connect of High Bay
HBAC06	120-277V	15A 120-277V 3 Wires 10' WHT Cord WP Twist Connect	Cord is 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
HBAC15	120V	15A 120V L5-15P Plug 10' BLK Cord WP Twist Connect	This NEMA L5-15P Plug - twist connects with L5-15R receptacle. Other end easily connects with Twist connect of High Bay
HBAC17	277V	15A 277V L7-15P Plug 10' BLK Cord WP Twist Connect	This NEMA L7-15P Plug - twist connects with L7-15R receptacle. Other end easily connects with Twist connect of High Bay
HBAC23	120V	15A 120V 5-15P Plug 5' BLK Cord WP Twist Connect	This NEMA 5-15P Plug - connects with 5-15R receptacle. Other end easily connects with twist connect of High Bay

90



ORDERING CODE	DESCRIPTION	USAGE
HBAM20	Round Hook 24x42x60 M10	Used with 100W High bay instead of standard Snap hook.
HBAM21	Round Hook 29x49x69 M12	Used with 150 & 200W High bay instead of standard Snap hook.
HBAM23	9" x 9" Aluminum Swivel Yoke Bracket WHITE (fits 200W)	Yoke bracket to help aim light at any angle. (5 settings)
HBAM35	7" x 9" Aluminum Swivel Yoke Bracket WHITE (fits 100 & 150W)	Yoke bracket to help aim light at any angle. (5 settings)
HBAM26	125V Socket Hub & Junction Box 3/4" Snaphook	Connects to NEMA L5-15 plug. Cable can be passed through top of socket hub via hole in snaphook. Used to connect High Bay cable to conduit—3/4" threaded pipe.
HBAM27	277V Socket Hub & Junction Box 3/4" Snaphook	Connects to NEMA L7-15 plug. Cable can be passed through top of socket hub via hole in snaphook. Used to connect High Bay cable to conduit—3/4" threaded pipe.
HBAM30	5' Safety cable with loop and cable lock	5' cable with loop and adjustable cable lock to set length.
HBAM31	Fixture hook with 3/4" pipe adapter	Connects direcly to conduit via 3/4" threaded pipe, providing fixturing support.



SENSOR ACCESSORIES

ORDERING CODE	MAX VOLTS	CURRENT CAPACITY	DESCRIPTION	USAGE
HBAS40	120-347V	4.32-8.33A	PIR Motion Sensor IP 20 with junction box	WattStopper HBP-112 High Bay Passive Infrared (PIR) Occupancy Sensors provide control of individual High Bay LED in indoor high and low bay spaces. Includes preconnected junction box.



JUNCTION BOX, COUNTER WEIGHT AND LENS ACCESSORIES

JONE HON BOX, COUNTER WEIGHT AND LENS ACCESSORIES						
ORDERING CODE	DESCRIPTION	USAGE				
HBAJ60	Junction box with bracket	Can be mounted directly on High Bay. Can be used as a connection hub with or without sensor. Sensor can be mounted on this. Good for wet location. All cords compatible.				
HBAJ61	Junction box with bracket and cord splitter	Can be mounted directly on High Bay. Must be used as a connection hub with sensor. Sensor can be mounted on this. Good for wet location. All cords compatible.				
HBAW70	Counter weight with bracket for sensor accessories	This counter weight provides balance to the High Bay fixture after junction box or sensor accessories have been installed.				
HBAD80	11" 90 Degree PC Clear Reflector lens	<u>Compatible with 200W model only</u> . This lens can be easily mounted to the High Bay fixture and allows 90 degree reflection.				
HBAD81	10" 90 Degree PC Clear Reflector lens	<u>Compatible with 200W model only</u> . This lens can be easily mounted to the High Bay fixture and allows 90 degree reflection.				
HBAD82	9″ 90 Degree PC Clear Reflector lens	Compatible with 100 and 150W models only. This lens can be easily mounted to the High Bay fixture and allows 90 degree reflection.				



EMERGENCY BATTERY BACKUP ACCESSORY

Lumens are based on Photometric testing consistent with IES LM-79 testing.

ORDERING CODE	DESCRIPTION	USAGE
EB23UQB	Emergency Battery Backup unit with 18" conduit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes. Compatible with non-senor, standard temp model only.



Emergency Battery Backup (EB23UQB)

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.

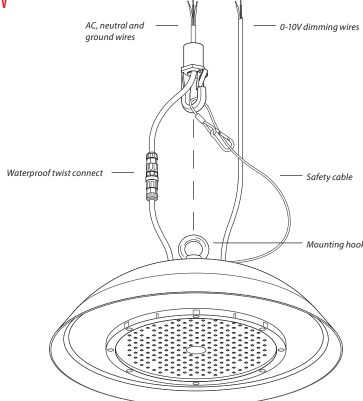
In addition to safety and sanitation, the fixture delivers significant energy savings, improved light quality and long life with zero maintenance.

- 50,000-hour rated life (@L70)
- 5-year warranty
- DLC Premium rated (130 LPW)
- NSF Certified for use in food service applications
- Wet location rated (IP69K)
- Corrosion resistant
- Shatterproof, polycarbonate lens
- Pre-installed safety cable
- 0-10V dimming (100, 150W only)
- 120-277V





PRODUCT OVERVIEW



CLEAR GLASS

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS	DIMMING
HBF50W740P	LED NSF High Bay 50W Clear Glass 4000K	120-277	50	4000	6,500	N/A
HBF50W750P	LED NSF High Bay 50W Clear Glass 5000K	120-277	50	5000	6,500	N/A
HBF100W740DLP	LED NSF High Bay 100W Clear Glass 4000K	120-277	100	4000	13,000	0-10V
HBF100W750DLP	LED NSF High Bay 100W Clear Glass 5000K	120-277	100	5000	13,000	0-10V
HBF150W740DLP	LED NSF High Bay 150W Clear Glass 4000K	120-277	150	4000	19,500	0-10V
HBF150W750DLP	LED NSF High Bay 150W Clear Glass 5000K	120-277	150	5000	19,500	0-10V



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

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 labed 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.

- 50,000 hour rated life
- 5 year warranty
- DLC Premium rating (138 LPW)
- Class 1, Div 2 Groups A, B, C & D
- T4 rating
- Corrosion resistant
- Wet location rated
- Shatterproof tempered glass lens
- IP66 rating
- 120-277V or 277-480V

PRODUCT OVERVIEW

0-10V dimming



0-10V dimming



AC, neutral and ground wires Locking screw for

Yoke Mounting for Wall Wash and Angle Mounts

HAZARDOUS LOCATION HIGH BAY

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
HBE150B150DLP	LED Hazardous Location HB 150W 120-277V Frosted Glass 5000K	120-277	150	5000	20,700
HBE200B150DLP	LED Hazardous Location HB 200W 120-277V Frosted Glass 5000K	120-277	200	5000	27,600
HBE200B150DLPHV	LED Hazardous Location HB 200W 277-480V Frosted Glass 5000K	277-480	200	5000	27,600



HAZARDOUS LOCATION HIGH BAY ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
HBAM22	9″ x 9″ Aluminum Swivel Yoke Bracket Black	Yoke bracket helps aim light at any angle. (5 settings)



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

The LED Linear High and Low Bays deliver best-inclass efficiency, durability and versatility, resulting in significant energy savings and zero maintenance over the life of the fixture.

This fixture's unique look sets it apart from the competition, but there's more to this fixture than aesthetics. The extruded aluminum housing is excellent at dissipating heat, keeping operating temperatures low. The polycarbonate frosted lens is durable, but also offers a large lighting surface, making this an ideal upgrade from traditional fluorescent fixtures.

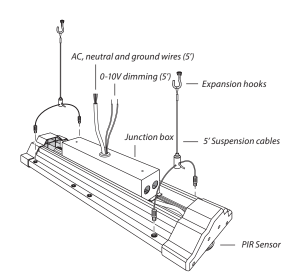
Equipped with an optional on-board PIR sensor, the Linear High Bay enables occupancy detection and daylight harvesting, further reducing energy consumption and costs. For convenience, the sensor settings can be adjusted from the ground via remote control and each high bay can be fine tuned to adjust brightness, sensor range sensitivity, hold time and stand-by time.

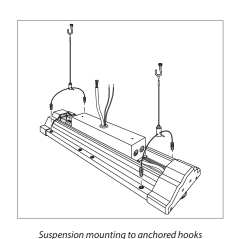
- 100,000-hour rated life (@L70)
- 10-year warranty
- DLC Premium rating (160 LPW)
- On-board PIR sensor (optional) enables occupancy sensing and daylight harvesting
- Shatterproof, polycarbonate frosted lens
- Rated for damp locations
- Surface, pendant or suspension mounting
- Compatible with Emergency Battery Backup (EB23UQB)
- 120-277V or 277-480V
- 0-10V dimming

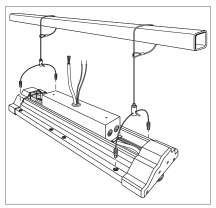




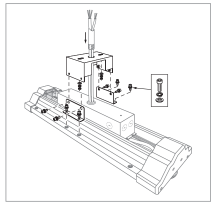








Suspension mounting to beam



Surface or pendant mounting

120-277V HIGH BAY WITH SENSOR

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
LHB88UR250DLPS	LED Linear High Bay with sensor 88W 120-277V 5000K	120-277	88	5000	14,000
LHB112UR250DLPS	LED Linear High Bay with sensor 112W 120-277V 5000K	120-277	112	5000	17,920
LHB148US240DLPS	LED Linear High Bay with sensor 148W 120-277V 4000K	120-277	148	4000	23,680
LHB148US250DLPS	LED Linear High Bay with sensor 148W 120-277V 5000K	120-277	148	5000	23,680
LHB248UV250DLPS	LED Linear High Bay with sensor 248W 120-277V 5000K	120-277	248	5000	39,680

120-277V HIGH BAY WITHOUT SENSOR

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
LHB88UR240DLP	LED Linear High Bay 88W 120-277V 4000K	120-277	88	4000	14,000
LHB88UR250DLP	LED Linear High Bay 88W 120-277V 5000K	120-277	88	5000	14,000
LHB112UR240DLP	LED Linear High Bay 112W 120-277V 4000K	120-277	112	4000	17,920
LHB112UR250DLP	LED Linear High Bay 112W 120-277V 5000K	120-277	112	5000	17,920
LHB148US240DLP	LED Linear High Bay 148W 120-277V 4000K	120-277	148	4000	23,680
LHB148US250DLP	LED Linear High Bay 148W 120-277V 5000K	120-277	148	5000	23,680
LHB248UV250DLP	LED Linear High Bay 248W 120-277V 5000K	120-277	248	5000	39,680

120-277V HIGH BAY ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EB23UQB	Emergency Battery Backup unit with 18″ conduit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes. Compatible with non-senor model only.
SCR053	REMOTE CONTROL FOR SENSOR	Used to adjust sensor settings after installation. Compatible with sensor model only.
LHBAM21	Pendant & surface mounting accessory for Linear High Bay	Used to pendant mount or surface mount the LED Linear High Bay

277-480V HIGH BAY WITHOUT SENSOR

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
LHB112FR250DLP	LED Linear High Bay with sensor 112W 277-480V 5000K	277-480	112	5000	17,920
LHB148FS250DLPS	LED Linear High Bay with sensor 148W 277-480V 5000K	277-480	148	5000	23,680
LHB248FV250DLPS	LED Linear High Bay with sensor 248W 277-480V 5000K	277-480	248	5000	39,680

120-277V LOW BAY WITHOUT SENSOR

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
LLB60UR250DLP	LED Linear Low Bay 60W 120-277V 5000K	120-277	60	5000	9,600



60, 80 & 112W with sensor



148W with sensor



248W with sensor



Emergency Battery Backup (EB23UQB)



Sensor remote control (SCR053)



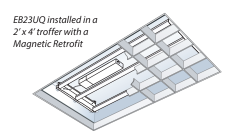
The Litetronics Emergency Battery Backup provides peace of mind in times of power loss, delivering up to 23 watts for 90 minutes with no light degradation.

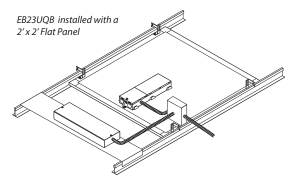
Options are available for both on-unit (EB23UQ) and remote (EB23UQB) installations, ensuring compatibility across a wide range of luminaires and retrofits. Both units function with our 0-10V dimmable products and each unit includes an integrated test switch and pilot light for added peace of mind. The remote mounted (EB23UQB) option comes with 18" of conduit, which can be run to your fixture from a nearby mounting location, but the unit itself can be mounted up to 200 feet away from the fixture.

- 50,000-hour rated life (@L70)
- 5-year warranty
- Rated for damp locations
- 90-minute operating time in power shortage, delivering 23 watts with no light degradation
- Integrated test switch with pilot light
- Meets or exceeds all National Electrical Code and Life Safety Code Emergency Lighting Requirements
- Can be mounted up to 200 feet away from the fixture
- On-unit or remote mounting options

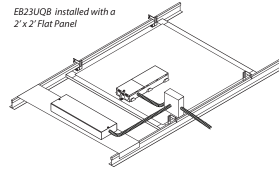


PRODUCT OVERVIEW AND MOUNTING OPTIONS









EMERGENCY BATTERY BACKUP

ORDERING CODE	DESCRIPTION	VOLTS	WATTS
EB23UQ**	23W 120-277V WH QC EMERGENCY BATTERY BACKUP	120-277	23
EB23UQB**	23W 120-277V WH 18" CONDUIT EMERGENCY BATTERY BACKUP	120-277	23



EMERGENCY BATTERY BACKUP ACCESSORIES

ORDERING CODE	DESCRIPTION	USAGE
EBA45-12V	Replacement Battery 4500mAh 12V	Replacement battery for emergency backup unit
EBAS01	Remote test switch for Emergency Battery Backup	Remote switch can be wired into the EBB unit, then mounted remotely (up to 50 feet from the unit). Includes 6' of wiring.





Replacement battery (EBA45-12V)



COMPATIBILITY LIST

EB23UQ is compatible with the following Magnetic Retrofit and TLED part numbers:

0-10V DIMMING	BI-LEVEL DIMMING
RF16UQT1XXDL	RF32UQT2XXB
RF16UQT1XXCDL	RF50UQT4XXB
(2) RF16UQT1XXCDL*	ADJUSTABLE WATTAGE
RF32UQT1XXDL	RFM3T2XXA
RF32UQT1XXCDL	RFM2T4XXA
(2) RF32UQT1XXCDL*	RFM3T4XXB
RF32UHT1XXDL	BYPASS T8 LED TUBES
RF32UQT2XXDL	LT09T828XXB1
RF32UQT4XXDL	LT18T848XXB1
RF50UQT4XXDL	LT14T848XXB2
NON-DIMMING	
RF16UQT1XXC	
RF22UQT2XX	
RFM131T1XX	
RFM262T1XX	

^{* 2} units can be connected in a series

EB23UQB is compatible with the following retrofit and luminaire part numbers:

STRIP FIXTURES	FLAT PANELS	ROUND HIGH BAY EXT	NSF HIGH BAY
SF24UQS4XXDL	FP030UF1XXDL	HB125XXXXDL	HBF100W7XXDLP
SF30UQS4XXDL	FP030UF1XXDLP	HB185XXXXDL	VOLUMETRIC RETROFITS
SF40UQS4XXDL	FP030UF2XXDL	HB220XXXXDL	VR29UQT2XXDLP
SF40UQS8XXDL	FP030UF2XXDLP	ROUND HIGH BAY SL	VR39UQT4XXDLP
SF50UQS8XXDL	FP040UF2XXDL	HB100WXXXDLP	VRT2XX
SF64UQS8XXDL	FP040UF4XXDLP	HB150WXXXDLP	VRT4XX
STRIP RETROFITS	FP050UF4XXDL	HB200WXXXDLP	VRT1XX
SR24UQS4XXDL	FP050UF4XXDLP	ROUND HIGH BAY PL	FLAT PANEL RETROFITS
SR30UQS4XXDL	LINEAR HIGH & LOW BAYS	HBC115WXXDLP	RP29UQT2XXDLP
SR64UQS8XXDL	LLB075UK2XXDL	HBC175WXXDLP	RP39UQT4XXDLP
GARAGE LIGHT	LHB110UK2XXDL	HBC240WXXDLP	LIGHT PANEL RETROFITS
GL39URXXDLP	LHB185UM2XXDL	HAZARD LOC HIGH BAY	PRT2XX
GL59URXXDLP	LLB60UR2XXDLP	HBE150BXXXDLP*	PRT4XX
LIGHT PANEL	LHB88UR2XXDLP	HBE200BXXXDLP*	PRT1XX
PT2XX	LHB112UR2XXDLP	* Warning: EB23UQB should be	VOLUMETRIC TROFFER
PT4XX	LHB148US2XXDLP	installed in non-hazardous location	VLT2XX
PT1XX	LHB248UV2XXDLP		VLT4XX
			VLT1XX

^{*} Check Litetronics.com for the latest compatibility updates.

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

LED T8 & T5 BALLAST COMPATIBLE LAMPS

The LED T8 and T5 plug & play compatible lamps work with most ANSI-approved instant-start and program-start fluorescent ballasts.

- Beam angle = 330°
- 50,000-hour rated life
- CRI = 83
- 47% energy savings vs. standard T8 fluorescent
- Maintains original fixture UL certification
- Warrantied for 5 years when used with normal & low ballast factor ballasts

LED T8 BALLAST COMPATIBLE

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	CCT	LUMENS
LT08T82835	8W LED T8 2FT	120-277	8	3500	1200
LT08T82840	8W LED T8 2FT	120-277	8	4000	1200
LT08T82850	8W LED T8 2FT	120-277	8	5000	1200
LT10ET83835	10.5W LED T8 3FT	120-277	10.5	3500	1400
LT10ET83840	10.5W LED T8 3FT	120-277	10.5	4000	1400
LT10ET83850	10.5W LED T8 3FT	120-277	10.5	5000	1400
LT11ET84835	11.5W LED T8 4FT	120-277	11.5	3500	1800
LT11ET84840	11.5W LED T8 4FT	120-277	11.5	4000	1800
LT11ET84850	11.5W LED T8 4FT	120-277	11.5	5000	1800
LT15T84835	15W LED T8 4FT	120-277	15	3500	2200
LT15T84840	15W LED T8 4FT	120-277	15	4000	2200
LT15T84850	15W LED T8 4FT	120-277	15	5000	2200



LED T5 BALLAST COMPATIBLE

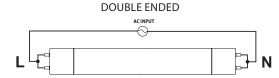
ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
LT25T54835	25W LED T5 4FT	120-277	25	3500	3500
LT25T54840	25W LED T5 4FT	120-277	25	4000	3500
LT25T54850	25W LED T5 4FT	120-277	25	5000	3500

LED T8 BALLAST BYPASS LAMPS

The LED T8 Bypass Lamps run directly on line voltage, eliminating the ballast and any ballast compatibility issues.

They also avoid power loss caused by the ballast and maintenance issues related to ballast life. Shaped for existing linear fixtures, they are fused for overload protection. The tubes offer 330-degree light output and frosted glass for optimal light diffusion. Rated for 50,000 hours and with a 5-year warranty, they offer over twice the life and a significant energy upgrade over ballasted fluorescent lights.





LED T8 BALLAST BYPASS SINGLE ENDED

The 2' and 4' LED T8 Single-Ended Bypass reduce wire bulk. Fused against overload, the drivers are integrated within the end cap, providing strong thermal grounding. Designed to meet UL specifications 1598 and 1598B, the LED Single-Ended Bypass protects from shock when touching both ends.

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
LT09T82835B1	9W LED T8 2FT BYPASS SINGLE END	120-277	9	3500	1150
LT09T82840B1	9W LED T8 2FT BYPASS SINGLE END	120-277	9	4000	1150
LT09T82850B1	9W LED T8 2FT BYPASS SINGLE END	120-277	9	5000	1150
LT18T84835B1	18W LED T8 4FT BYPASS SINGLE END	120-277	18	3500	2200
LT18T84840B1	18W LED T8 4FT BYPASS SINGLE END	120-277	18	4000	2200
LT18T84850B1	18W LED T8 4FT BYPASS SINGLE END	120-277	18	5000	2200



LED T8 BALLAST BYPASS DOUBLE ENDED

The 14 Watt LED T8 Double-Ended Bypass offers 128 LPW and no potential ballast loss.

ORDERING CODE	DESCRIPTION	VOLTS	WATTS	ССТ	LUMENS
LT14T84835B2	14W LED T8 4FT BYPASS DOUBLE END	120-277	14	3500	1800
LT14T84840B2	14W LED T8 4FT BYPASS DOUBLE END	120-277	14	4000	1800
LT14T84850B2	14W LED T8 4FT BYPASS DOUBLE END	120-277	14	5000	1800
LT20T84840B2	20W LED T8 4FT 4000K BYPASS DOUBLE END	120-277	20	4000	2560
LT20T84850B2	20W LED T8 4FT 5000K BYPASS DOUBLE END	120-277	20	5000	2560

BALLAST BYPASS ACCESSORIES

Lumens are based on Photometric testing consistent with IES LM-79 testing.

ORDERING CODE	DESCRIPTION	USAGE
EB23UQ	Emergency Battery Backup unit 23W 120-277V	Supplies 23 watts to an individual fixture in times of power outage. Emergency power lasts for up to 90 minutes.



Emergency Battery Backup

INNOVATION. SIMPLIFIED.

Litetronics has been innovating within the lighting industry for 50 years, but we know the effort doesn't end with our products. Our persistent commitment to quality drives us to develop better processes that put our customers first. Here's a few of the reasons to consider Litetronics.



REBATE FINDER

Use our online rebate finder tool to search for available rebates in your area.



LIGHTING DESIGN TOOL

Create custom lighting layouts on Litetronics.com, then submit directly for a quote.



CUSTOMER SERVICE

Trained customer service reps quickly help you through every stage of the purchasing process.



TECH SUPPORT

Engineers work closely with Customer Service to address outstanding product issues.



AVAILABLE INVENTORY

Our country-wide network of stocking partners ensures inventory is readily available.



COMPANY TRADITION

With over five decades of lighting experience, we stand behind our industry leading warranties.

LITETRONICS®

Contact us at CustomerService@Litetronics.com or 800–860–3392 6969 W. 73rd Street Bedford Park, IL 60638

