





RECESSED EMERGENCY



OUTDOOR EMERGENCY



OUTDOOR EXIT SIGN

INDOOR/OUTDOOR EXIT SIGNS AND EMERGENCY LIGHTING



The ever-growing collections of **Liton**Lighting is the best source for the latest technological breakthrough in lighting.

This includes emergency lighting and exit signs.

Liton Lighting is here to provide the customers with
the most advanced emergency lighting and exit signs.



The LED heavy-duty outdoor, and LED die-cast metal construction exit signs, as well as the remote-capable emergency lighting system set a new standard in the lighting industry.



Liton's emergency systems

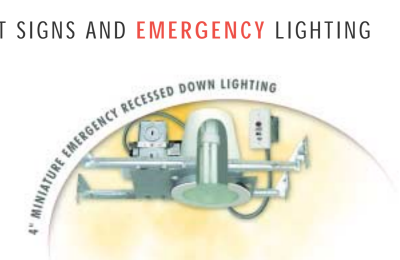
include architectural exit signs, all condition exit signs and hazardous location products.
All Liton Lighting's emergency lights and exit signs have been designed, engineered & manufactured with the highest quality.



INDOOR/OUTDOOR EXIT SIGNS AND EMERGENCY LIGHTING

Liton's full line of fluorescent emergency downlights (4", 5", 6", 8" and 10") are both functional as well as decorative. Equipped with a PEM series battery back up, these downlights can be used with most 7W-42W fluorescent including the 4-pin electronic compact fluorescent.

Available 120-277V.



The solid state battery pack provides 90 minutes emergency lighting when AC power fails.

The emergency ballasts are UL listed.



Liton's recessed emergency are also available for 3", 4", and 6" low voltage applications.



The recessed design eliminates unsightly surface units while maintaining the integrity of the existing space and meeting all National Electrical and Life Safety Codes.

Compact fluorescent applications:

Cat# Lamp(s) Voltage (1)9W, (2)9W, (1)13W, (2)13W PEM13 120/277V PEM26 (1)18W, (2)18W, (1)26W, (2)26W 120/277V PEM42 (1)32W-42W, (2)13W-26W 4pin PL 120/277V

Liton's emergency retrofit kit makes it easy to convert any existing fixture into an emergency fixture.

The PEM series can be used with most 7 Watt through 42 Watt fluorescent lamps, including the 4-pin. Available in 120V - 277V UL listed.

LOW	WATT C.F.	WATTS	CATALOG NUMBER	BASE	RATED LIFE (HOURS)	RATED LUMENS	PINS	EFFICACY (LPW)
	Twin Tube:	7	2CF7S	G23	10000	400	2	57.1
	The original compact lamp permits ultra-shallow recessed fixtures and can be driven by PowerSpec LFI	9	2CF9S	G23	10000	600	2	67.7
	electronics.	13	2CF13S	GX23	10000	850	2	63.5
QUAE	O.F.							
(Page		13	2CF13D	GX23	10000	860	2	66.2
	Quad Tube: The mist widely available source today for down-lighting;also used in decorative wall-mounted and ceil- ing-mounted fixtures.	13	4CF13D	G24q-1	10000	900	4	69.2
		18	2CF18D	G24q-2	10000	1200	2	66.7
		18	4CF18D	G24q-2	10000	1200	4	66.7
		26	2CF26D	G24d-3	10000	1800	2	69.2
		26	4CF26D	G24q-3	10000	1800	4	69.2
TRIPL	E TUBE - DELTA C.F.							
	Triple Tube: Newest source packs the most light into a compact form and maintains	18	4CF18T	GX24q-2	10000	1200	4	66.7
		26	4CF26T	GX24q-3	10000	1800	4	69.2
	light output over a wide range of temperatures.	32	4CF32T	GX24q-3	10000	2400	4	75.0
		42	4CF42T	GX24q-4	10000	3200	4	81.2

TABLE OF CONTENTS

STANDARD TO EMERGENCY CONVERTER KIT	
PEM	4
L.E.D. EXIT SIGNS	
LX850	6-7
LX900	6-7
L.E.D. EXIT SIGNS • METAL CONSTRUCTION	
LX900N	8-9
LX850N	8-9
SELF ILLUMINATING EXIT SIGN	
LXS60	10-11
LXS90 • TRITIUM	12-13
EXIT SIGN WITH EMERGENCY LIGHTING	
LXL80	14-15
L.E.D. EXIT SIGN WITH EMERGENCY LIGHTING	
LX800	16-17
SURFACE MOUNTED TRANSPARENT EXIT SIGN • EDGE-LIT	
LX100S	18-19
RECESSED MOUNTED TRANSPARENT EXIT SIGN • EDGE-LIT	
LX100R	20-21
WET LOCATION L.E.D. EXIT SIGN	
LXD2200	22-23
INDOOR ADJUSTABLE EMERGENCY LIGHTING • 50W AND 100W	
LE1100	24-25
OUTDOOR ADJUSTABLE EMERGENCY LIGHTING	
LE1100XD	26-27
EMERGENCY LIGHTING • FIXED • ADJUSTABLE	
LE60 • LE70	28-29
EMERGENCY LIGHTING • ADJUSTABLE • REMOTE	
LE70	30-31
4" VERTICAL RECESSED EMERGENCY DOWNLIGHTS	
LH99P	32
6" VERTICAL RECESSED EMERGENCY DOWNLIGHTS	
LH276EM	33
6" VERTICAL RECESSED EMERGENCY DOWNLIGHTS	
LVH613/18/26/32/42EM	34
6" HORIZONTAL RECESSED EMERGENCY DOWNLIGHTS	
LFH29/18/26EM	35
6" HORIZONTAL RECESSED EMERGENCY DOWNLIGHTS • ARCHITECTURAL	
LFH629/13/18EM • LFH6126/32	36
8" HORIZONTAL RECESSED EMERGENCY DOWNLIGHTS • ARCHITECTURAL	
LFH829/13/18/26/32/42EM • LFH8132/42	37
8" HORIZONTAL SHALLOW RECESSED EMERGENCY DOWNLIGHTS • ARCHITECTURAL	
LFH829/13/18/26/32/42EM • LFH8132/42	38
3" LOW VOLTAGE RECESSED EMERGENCY DOWNLIGHTS	
HOUSING AND TRIMS • LHEM3	40
4" LOW VOLTAGE RECESSED EMERGENCY DOWNLIGHTS	
HOUSING AND TRIMS • LHEM4	40
6" LOW VOLTAGE RECESSED EMERGENCY DOWNLIGHTS	
HOUSING AND TRIMS • LHEM6	41
OPTIONS AND ACCESSORIES	
REMOTE HEADS • EXTENSIONS • BATTERIES	42-43

43



LED exit signs provide a crisp, clean look with energy saving value.

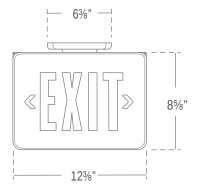


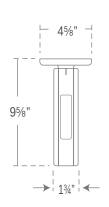
CATALOG#	FINISH	LETTERS	CIRCUIT(S)
LX900 (battery included)	Blank : White	G : Green R : Red	1-circuit only
		GSP : Green (Spanish) RSP : Red (Spanish)	
LX850 (AC only)	Blank : White	G : Green R : Red GSP : Green (Spanish) RSP : Red (Spanish)	Blank: One -2: Two

LX900 BATTERIES INCLUDED LX850 ACONLYUNIT

L.E.D. EXIT SIGN







APPLICATIONS

Commercial, retail and industrial facilities that require AC only or battery backup emergency exit lighting signage. Owners of such properties with high utility rates and are looking to save on electricity consumption.

FEATURES

- Compact, low profile design in off-white finish.
- LED 120/277V Exit sign for economy applications with battery backup. LED lamp life is 25 years.
- Double or single face configuration.
- Single blank face plate included for single face applications.
- 6" letters with high color diffuser panel.
- Very energy efficient (Less than 2 watts for red letters and less than 1 watt for green letters).
- Completely self-contained. Installs in minutes with only a screwdriver.
- Universal mounting canopy for end, top, or back mount installations. Consult factory.
- Injection molded, V-5 flame retardant, high impact, thermoplastic housing.
- Easily removable/re-attachable (snap-out) arrow covers to point direction(s).
- Nickel Cadmium battery. 90 minutes battery back-up capacity.
- Available in 1-circuit or 2-circuit configurations (LX850 model only).
- Dual Voltage AC 120V/277V.
- UL/ETL listed.

OPERATION

Unit is constantly illuminated by normal AC power. Whenever normal AC current fails, the internal solid state transfer switch automatically connects the internal battery to the LED lamps inside the exit sign to keep it continuously lighted for **90 minutes**. When the AC power is restored, the battery is recharged by the on board solid state recharger the process will be completed within 12 hours.

WARRANTY

The fixture and internal battery carry a warranty for a period of one year to be free from defective material and workmanship.



Heavy-Duty LED exit sign with a sleek contemporary low profile design in brushed metal die-cast finish. (Available in AC-only model or with battery back-up).

 \bigcup



CATALOG#	FINISH	LETTERS	CIRCUIT(S)
LX900 (battery included)	MB : Black (Die-cast)	-G: Green	1-circuit only
	MW : White (Die-cast)	-R : Red	-
	BN : Black body with Natural		
	(raw) metal face plate		
	N : Natural (raw) metal		
LX850 (AC only)	MB : Black (Die-cast)	-G: Green	Blank: One
	MW : White (Die-cast)	-R : Red	-2: Two
	BN : Black body with Natural		
	(raw) metal face plate		
	M. Notural (row) modal		

N : Natural (raw) metal

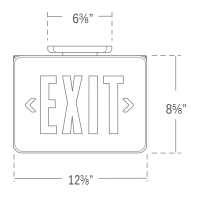


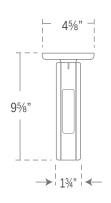


DIE-CAST METAL CONSTRUCTION EXIT SIGN

APPLICATIONS

Commercial, retail and industrial facilities that require AC only or battery backup emergency exit lighting signage. Owners of such properties with high utility rates and are looking to save on electricity consumption.





FEATURES

- Compact, low profile design in black/brushed metal finish.
- LED 120/277V Exit sign for economy applications with battery backup. LED lamp life is 25 years.
- Double or single face configuration.
- Single blank face plate included for single face applications.
- 6" letters with high color diffuser panel.
- Very energy efficient (Less than 2 watts for red letters and less than 1 watt for green letters).
- Completely self-contained. Installs in minutes with only a screwdriver.
- Universal mounting canopy for end, top, or back mount installations. Consult factory.
- Die cast aluminum brushed metal housing.
- Easily removable/re-attachable (snap-out) arrow covers to point direction(s).
- Nickel Cadmium battery. 90 minutes battery back-up capacity.
- Available in 1-circuit or 2-circuit configurations (LX850 model only).
- Dual Voltage AC 120V/277V.
- UL/ETL listed.

OPERATION

Unit is constantly illuminated by normal AC power. Whenever normal AC current fails, the internal solid state transfer switch automatically connects the internal battery to the LED lamps inside the exit sign to keep it continuously lighted for **90 minutes**. When the AC power is restored, the battery is recharged by the on board solid state recharger the process will be completed within 12 hours.

WARRANTY

The fixture and internal battery carry a warranty for a period of one year to be free from defective material and workmanship.



This exit sign requires no power to operate and is maintenance free.



LXS60



LXS60

SELF ILLUMINATING DIE-CAST EXIT SIGN

APPLICATIONS

Commercial, retail and industrial facilities that require no AC or battery backup emergency exit lighting signage. This self illuminating exit sign system will glow during complete electrical blackouts

FEATURES

- Self Illuminating green letters only
- No wiring is needed
- · Approved for low level applications
- Explosion proof
- Die-cast construction
- 25 years of life expectancy

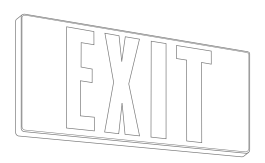
When catastrophe strikes, our self illuminating system shines.

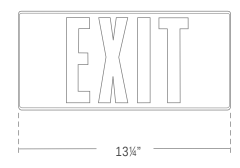
During complete blackouts caused by power failures through earthquakes, fires, or storms, it will glow to guide you to a nearby exit.

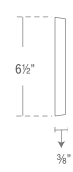
The economical unit does not utilize power, thus no wiring is required.

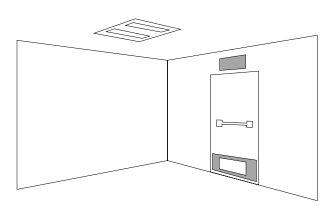
The maintenance-free unit does not contain lamp or battery backup so you don't have to worry about their replacement, or whether or not the battery is charged.

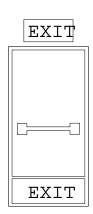
The durable unit is made out of aluminum with a special non toxic, non radioactive self illuminating powder coat finish with a life expectancy of 25 years.













This exit sign requires no power to operate and is maintenance free.



ORDFRING:

CATALOG#	FACE PLATE	FRAME	LIFE
LXS90 (tritium self luminous)	G : Green	Black only	10 : 10 years
	R : Red	-	15 : 15 years
			20 : 20 years
			-

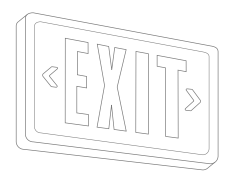
LXS90

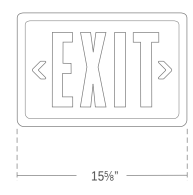
TRITIUM SELF ILLUMINATING EXIT SIGN

APPLICATIONS

Commercial, retail and industrial facilities that require no AC or battery backup emergency exit lighting signage.

This self illuminating exit sign system will glow during complete electrical blackouts







FEATURES

- · Tritium filled gas tubes.
- Available in green/red background with black frame. Example: LXS90G (green); LXS90R (red).
- Completely sealed housing.
- Universal directional indicators and mounting canopy included.
- Easy installation (no wires).
- Explosion-proof/hazardous location. Suitable for damp locations.
- 10 or 20 year total customer warranty (varies with option chosen).
- UL/ETL listed.

When catastrophe strikes, our self illuminating system shines.

During complete blackouts caused by power failures through earthquakes, fires, or storms, it will glow to guide you to a nearby exit.

The economical unit does not utilize power, thus no wiring is required.

The maintenance-free unit does not contain lamp or battery backup so you don't have to worry about their replacement, or whether or not the battery is charged.

The durable unit is made out of aluminum with a special non toxic, non radioactive self illuminating powder coat finish with a life expectancy of 25 years.

3 features in 1 unit: INCANDESCENT

exit + emergency

Incandescent Emergency lighting unit and exit sign in a compact contemporary design.

with downlights



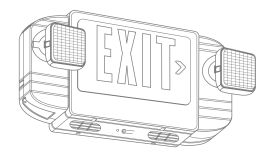
ORDERING:

LXL80G (Green letters)
LXL80R (Red letters)

Downlight feature

LXL80

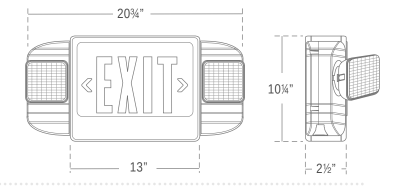
EXIT SIGN W/ EMERGENCY LIGHTS • INCANDESCENT



EXIT SIGN W/ EMERGENCY LIGHTS • INCANDESCENT

APPLICATIONS

Commercial, retail and industrial facilities that require battery backup emergency exit lighting signage and emergency lighting. Good for owners of such properties that have high utility rates and are looking to save expense on electricity



FEATURES

- Exit sign: (2) 10W candelabra incandescent lamps and (2) 3.7W T5 wedge base lamps.
- Emergency lights: (1) 5.4W T5 wedge base on each reflector head. Fully adjustable
- Dual Voltage AC 120V/277V.
- Universal mounting canopy for wall or ceiling installation.
- Double or single face configuration. Available in green/red letters.
- Single blank face plate included for single face applications.
- 6" letters with high color diffuser panel.
- · Suitable for damp location.
- Easily removable/re-attachable (snap-out) arrow covers to point direction(s).
- Injection molded, V-O flame retardant, high impact, thermoplastic housing
- Nickel Cadmium battery provides 6 Volt. DC for up to 1.5 hours.
- ETL listed.

OPERATION

This exit sign is constantly illuminated by normal AC power. Whenever normal AC current fails, the internal solid state transfer switch automatically connects the internal battery to the lamps to keep the exit sign continuously lit for **90 minutes**. At the same time, backup battery power is also supplied to the two lamp heads, lighting a path of egress for no less than **90 minutes**.

When AC power is restored, the battery is recharged by the on board solid state recharger and is accomplished within 24 hours.

WARRANTY

Both the fixture and internal battery carry a warranty of one year to be free from defective material and workmanship.

3 features in 1 unit L.E.D. light source

exit + emergency

Emergency lighting unit and LED exit sign in a compact contemporary energy saving design.

with downlights

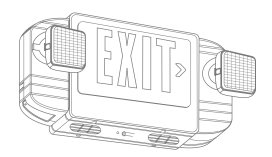


Downlight feature

LX800G (Green letters) LX800R (Red letters)

LX800

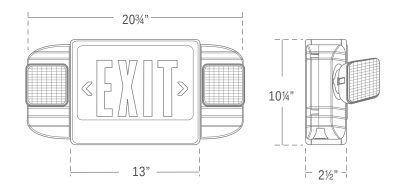
L.E.D. EXIT SIGN WITH EMERGENCY LIGHTS



L.E.D. EXIT SIGN WITH EMERGENCY LIGHTS

APPLICATIONS

Commercial, retail and industrial facilities that require battery backup emergency exit lighting signage and emergency lighting. Good for owners of such properties that have high utility rates and are looking to save expense on electricity



FEATURES

- · Exit sign: LED lamp.
- Emergency lights: (1) 5.4W T5 wedge base on each reflector head. Fully adjustable
- Dual Voltage AC 120V/277V.
- Universal mounting canopy for wall or ceiling installation.
- Double or single face configuration. Available in green/red letters.
- Single blank face plate included for single face applications.
- Uses long life LEDs with rated life of 25+ years and very low energy consumption-consumes less than 1 Watt of energy (red).
- 6" letters with high color diffuser panel.
- · Suitable for damp location.
- Easily removable/re-attachable (snap-out) arrow covers to point direction(s).
- Injection molded, V-O flame retardant, high impact, thermoplastic housing
- Nickel Cadmium battery provides 6 Volt. DC for up to 1.5 hours.
- ETL listed.

OPERATION

This exit sign is constantly illuminated by normal AC power. Whenever normal AC current fails, the internal solid state transfer switch automatically connects the internal battery to the lamps to keep the exit sign continuously lit for **90 minutes**. At the same time, backup battery power is also supplied to the two lamp heads, lighting a path of egress for no less than **90 minutes**. When AC power is restored, the battery is recharged by the on board solid state recharger and is accomplished within 24 hours.

WARRANTY

Both the fixture and internal battery carry a warranty of one year to be free from defective material and workmanship.

transparent surface mounted of s

signs

Compact low profile design "Edge-Lit" exit sign with a modern look to enhance interior spaces.

A R C H I T E C T U R A L



ORDERING:

CATALOG#	TOP FINISH	# OF FACE	LETTERS	CIRCUIT(S)
LX100 (w/ battery)	Blank: White	Blank : Single	G: Green	Blank : One
	B : Black N : Natural	-2 : Double	R : Red	
LX95 (AC only)	Blank : White B : Black N : Natural	Blank : Single -2 : Double		Blank : One -2 : Two



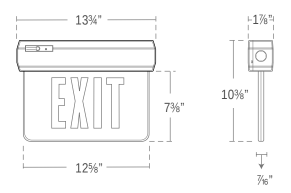
TRANSPARENT SURFACE-MOUNTED EXIT SIGN



TRANSPARENT SURFACE-MOUNTED EXIT SIGN

APPLICATIONS

Commercial and retail facilities that require AC only or battery backup emergency exit lighting signage with a compact, low profile design.



FEATURES

- Available in green/red letters. Example: LX100SG (green); LX100SR (red).
- LED lamp life of 25+ years consumes 1.2W-1.5W single face.
- Universal mounting canopy for end, top, or back mount installations. Consult factory.
- · Injection molded acrylic panels.
- Chevron directional indicators.
- · Maintenance free Nickel Cadmium battery.
- · Completely self-contained.
- Dual Voltage AC 120V/277V.
- AC only model available in 1-circuit or 2-circuit configurations.
- UL/ETL listed.

OPERATION

Unit is constantly illuminated by normal AC power. Whenever normal AC current fails, the internal solid state transfer switch automatically connects the internal battery to the LED lamps inside the exit sign to keep it continuously lighted for **90 minutes**. When the AC power is restored, the battery is recharged by the on board solid state recharger the process will be completed within 12 hours.

WARRANTY

The fixture and internal battery carry a warranty for a period of one year to be free from defective material and workmanship.

transparent recessed mounted

signs

Compact low profile design "Edge-Lit" recessed exit sign with a modern look to enhance interior spaces.

A R C H I T E C T U R A L



ORDERING:

CATALOG#	TOP FINISH	# OF FACE	LETTERS	CIRCUIT(S)
LX100R (w/ batt.)	Blank: White	Blank : Single	G: Green	Blank : One
	B : Black N : Natural	-2 : Double	R : Red	
LX95R (AC only)	Blank : White B : Black N : Natural	Blank : Single -2 : Double		Blank : One -2 : Two



TRANSPARENT RECESSED-MOUNTED EXIT SIGN

APPLICATIONS

Commercial and retail facilities that require AC only or battery backup emergency exit lighting signage with a compact, low profile design.

FEATURES

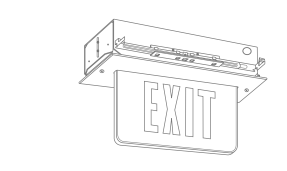
- Available in green/red letters. Example: LX100RG (green); LX100RR (red).
- LED lamp life of 25+ years consumes 1.2W-1.5W single face.
- Universal mounting canopy for end, top, or back mount installations. Consult factory.
- Injection molded acrylic panels.
- Chevron directional indicators.
- · Maintenance free Nickel Cadmium battery.
- Completely self-contained.
- Dual Voltage AC 120V/277V.
- AC only model available in 1-circuit or 2-circuit configurations.
- UL/ETL listed.

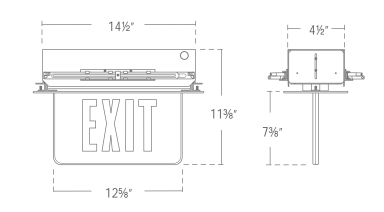
OPERATION

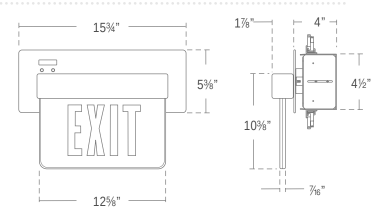
Unit is constantly illuminated by normal AC power. Whenever normal AC current fails, the internal solid state transfer switch automatically connects the internal battery to the LED lamps inside the exit sign to keep it continuously lighted for **90 minutes**. When the AC power is restored, the battery is recharged by the on board solid state recharger the process will be completed within 12 hours.

WARRANTY

The fixture and internal battery carry a warranty for a period of one year to be free from defective material and workmanship.









Heavy-duty **outdoor** LED exit sign for wet locations

ARCHITECTURAL 0 0

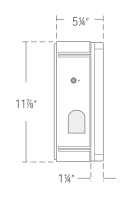


CATALOG#	FINISH	LETTERS
LXD2200 (w/ batt.)	Gray only	-G: Green
		-R : Red
LXD2150 (AC only)	Gray only	-G : Green -R : Red





117/8"



APPLICATIONS

LED series exit signs feature an enclosure resistant to extreme corrosive atmospheres, non hazardous dust environments, as well as many types of moisture conditions. ETL listed.

FEATURES

- · Available in AC only or with battery back up.
- · Green or red letters.
- Very energy efficient (Less than 2 watts for red letters and less than 1 watt for green letters).
- LED lamp life of 80 years.
- Completely self-contained.
- Injection molded, V-5 flame retardant, high impact, thermoplastic housing.
- Easily removable/re-attachable arrow covers to point direction(s).
- · Nickel Cadmium battery.
- Dual Voltage AC 120V/277V.
- Water splash and corrosion resistant enclosure.
- · Wet location listed.

OPERATION

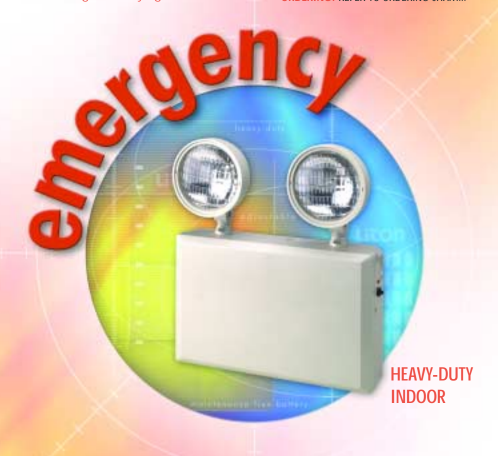
Unit is constantly illuminated by normal AC power. Whenever normal AC current fails, the internal solid state transfer switch automatically connects the internal battery to the LED lamps inside the exit sign to keep it continuously lighted for **90 minutes**. When the AC power is restored, the battery is recharged by the on board solid state recharger the process will be completed within 12 hours.

WARRANTY

The fixture and internal battery carry a warranty for a period of one year to be free from defective material and workmanship. The battery is also pro-rated for a 5-year period when operated at normal temperatures.

The LE1050/LE1100 series comes in 6V and 12V units with 50W or 100W total capabilities. See line drawings for varying dimensions.

ORDERING: REFER TO ORDERING CHART...



LE1100 LE1100

adjustable emergency lighting

(remote capable; consult factory for more info)

FEATURES

- Low profile design in neutral finish
- Maintenance free battery with 10 years life expectancy
- Universal 120/277V operation

ARCHITECTURAL

- Equipped with 2 fully adjustable, glare free lights
- Automatic low voltage disconnect
- LED indicator light
- Test switch
- Consult factory for remote applications
- Optional remote head(s) available. Refer to p.30

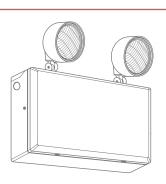


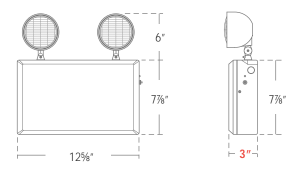
ADJUSTABLE EMERGENCY LIGHTING WITH REMOTE CAPACITY

APPLICATIONS

The LE1050/LE1100 series comes in 6V and 12V units with 50W or 100W total capacity. See line drawings for varying dimensions. These heavy duty emergency units are both efficient and easy to install. They have remote capabilities, and are completely self-contained.

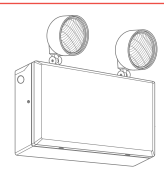


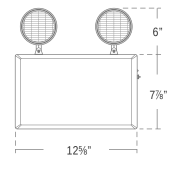


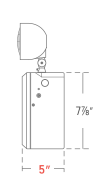


100W MODELS:

LE1100-6 LE1100-12







REMOTE HEAD(S) INFORMATION

MODEL	#OF HEADS	TIME/BACK-UP
50W; 6V	2 heads	4 hours of back-up
(with 9W lamps)	4 heads	2 hours of back-up
	5 heads	1.5 hours of back-up
50W; 12V		
(with 9W lamps)	3 heads	2 hours of back-up
	4 heads	1.5 hours of back-up
100W; 6V	3 heads	4 hours of back-up
(with 9W lamps)	6 heads	2 hours of back-up
	10 heads	1.5 hours of back-up
100W; 12V	3 heads	4 hours of back-up
(with 9W lamps)	6 heads	2 hours of back-up
	8 heads	1.5 hours of back-up

ORDERING CHART

CATALOG#	WATTAGE	VOLTAGE
LE1050-6	50 Watt	6 Volt
LE1050-12	50 Watt	12 Volt
LE1100-6	100 Watt	6 Volt
LE1100-12	100 Watt	12 Volt

HEAVY-DUTY OUTDOOR



Cat# LE1100XD

OUTDOOR adjustable emergency lighting

OUTDOOR ADJUSTABLE EMERGENCY LIGHTING

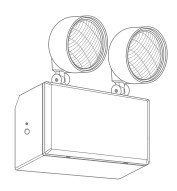
APPLICATIONS

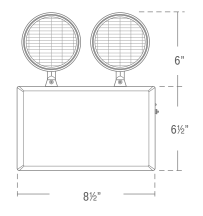
The LE1100XD series features an enclosure resistant to extreme corrosive atmospheres, non hazardous dust environments, as well as many types of moisture conditions. Wet location listed.

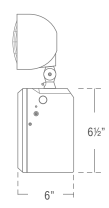
These heavy duty emergency units are efficient, easy to install and are completely self-contained.

FEATURES

- Low profile design
- · Maintenance free battery with 10 years life expectancy
- Dual 120/277V operation
- Equipped with 2 fully adjustable, glare free lights (7.2W each)
- Automatic brown-out
- · Solid state charging circuit
- Sealed indicator light
- Sealed test switch
- · Wet location listed









Optional remote head(s) available. Refer to p.42





LE60

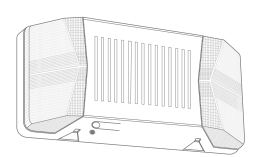
EMERGENCY LIGHTING • FIXED MODEL

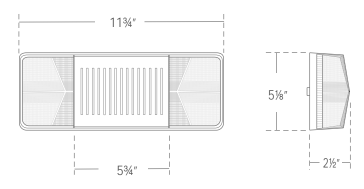
APPLICATIONS

The LE60 series is designed to be aesthetically pleasing and unobtrusive in its surroundings. LE60 series is ideal for applications where economy, appearance and the use of a conventionally designed units is the main concern. UL listed.

FEATURES

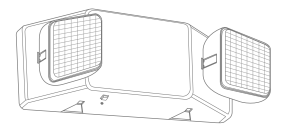
- · 6 volt maintenance free lead calcium battery
- Dual voltage (120/277)
- Injection molded high impact thermoplastic
- Snap together construction
- · Thermally protected
- · Vandal proof polycarbonate shield available

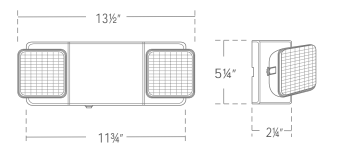




LE70

ADJUSTABLE EMERGENCY LIGHTING





APPLICATIONS

The LE70 series are the suitable choice for commercial, institutional, and industrial facilities where economy, appearance and ultimate ease of installation and maintenance are desired.

FEATURES

- Completely self contained
- · Fully automatic operation
- · Universal mounting plate
- 6 Volt premium maintenance free battery
- Universal transformer for 120 of 277 VAC operation
- Standard with two fully adjustable 5.6 watt, glare free lighting heads
- Injection molded, V-O flame retardant, high impact, thermoplastic housing
- Charge rate/ power on LED indicator light
- Snap together construction
- · Thermally protected
- Vandal proof polycarbonate shield available





Remote emergency lighting



LE80

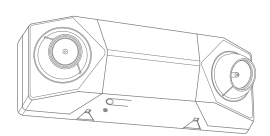
MR16 ADJUSTABLE EMERGENCY LIGHTING

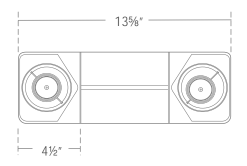
APPLICATIONS

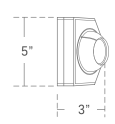
The LE80 series is designed to be aesthetically pleasing and unobtrusive in its surroundings.

FEATURES

- · Completely self contained
- Fully automatic operation
- · Universal mounting plate
- 6 Volt premium maintenance free battery
- Universal transformer for 120/277V operation
- Standard with two fully adjustable 5 watt MR16
- Injection molded, V-O flame retardant, high impact, thermoplastic housing
- · Charge rate/ power on LED indicator light
- Snap together construction

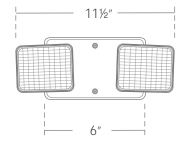


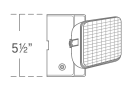




LE10 LE20

REMOTE EMERGENCY LIGHTING



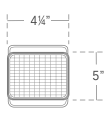


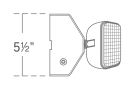
APPLICATIONS

LE10/LE20 are remote emergency lights. Available in 6 or 12V with several wattage options.

FEATURES

- Compact low profile design in off-white finish
- Universal mounting plate





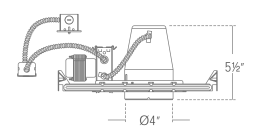


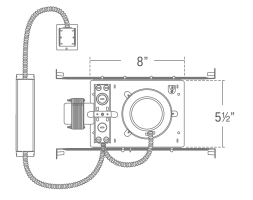
4" EMERGENCY COMPACT FLUORESCENT HOUSINGS [1 LAMP]

When a power failure occurs, Liton emergency compact fluorescent housings will automatically turn on, giving light in the space for emergency exits. These units will remain on for 90 minutes allowing the space to be evacuated quickly and safely.

This energy efficent miniature housing is available for use with (1)13W DTT lamps. Please refer to the chart on the right for catalog numbers and ordering information. Consult factory for further information.

Catalog#	Lamp(s)	Voltage	Ballast
LH99P	(1)13W DTT	120V	NPF (Magnetic)
LH99P-E-EM	(1)13W DTT	120V	HPF (Electronic)
LH99P-EM-27	(1)13W DTT	277V	HPF (Electronic)
REMODEL HOL	JSINGS		
LH99PR	(1)13W DTT	120V	NPF (Magnetic)
LH99PR-E-EM	(1)13W DTT	120V	HPF (Electronic)





Refer to Liton's Architectural catalog for 18W and 26W.

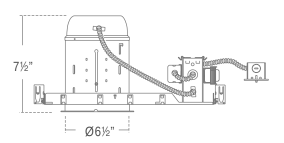
(1)13W DTT 277V

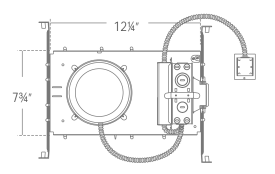
LH99PR-EM-27

HPF (Electronic)



This energy efficient compact fluorescent new construction housing is available for use with (1)13W-32W Twin/Triple Tube lamps. Please refer to the chart below for catalog numbers and ordering information. Consult factory for further information.





Catalog#	Lamp(s)	Voltage	Ballast		
LH276-EM	(1)13W DTT	120V	NPF (Magnetic)		
LH276-H-EM	(1)13W DTT	120V	HPF (Magnetic)		
LH276-E-EM	(1)13W DTT	120V	HPF (Electronic)		
LH276-18-EM	(1)18W DTT	120V	NPF (Magnetic)		
LH276-18-H-EM	(1)18W DTT	120V	HPF (Magnetic)		
LH276-18-E-EM	(1)18W DTT	120V	HPF (Electronic)		
LH276-26-EM	(1)26W DTT	120V	NPF (Magnetic)		
LH276-26-H-EM	(1)26W DTT	120V	HPF (Magnetic)		
LH276-26-E-EM	(1)26W DTT	120V	HPF (Electronic)		
LH276-32-E-EM	(1)32W Triple	120V	HPF (Electronic)		
Remodel housing available. Use cat# LH276R to order.					

Catalog#	Lamp(s)	Voltage	Ballast
LH276IC-EM	(1)13W DTT	120V	NPF (Magnetic)
LH276IC-H-EM	(1)13W DTT	120V	HPF (Magnetic)
LH276IC-E-EM	(1)13W DTT	120V	HPF (Electronic)
LH276IC-18-EM	(1)18W DTT	120V	NPF (Magnetic)
LH276IC-18-H-EM	(1)18W DTT	120V	HPF (Magnetic)
LH276IC-18-E-EM	(1)18W DTT	120V	HPF (Electronic)
LH276IC-26-EM	(1)26W DTT	120V	NPF (Magnetic)
LH276IC-26-H-EM	(1)26W DTT	120V	HPF (Magnetic)
LH276IC-26-E-EM	(1)26W DTT	120V	HPF (Electronic)
I H276IC-32-F-FM	(1)32W Triple	120V	HPF (Flectronic)

Remodel housing available. Use cat# LH276RIC to order.

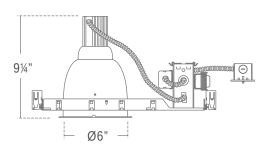
^{*}Consult factory for dimming and 277V applications.

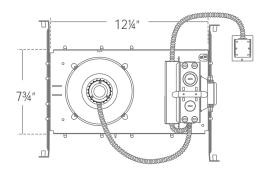


6" EMERGENCY COMPACT FLUORESCENT HOUSINGS [1 LAMP]

This energy efficient compact fluorescent new construction housing is available for use with (1)13W-42W DTT lamps. Please refer to the chart below for catalog numbers and ordering information. Consult factory for further information.

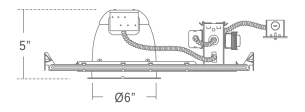
Catalog#	Lamp(s)	Voltage	Ballast
LVH613-EM	(1)13W DTT 2 PIN TWIN TUBE	120V	NPF (Magnetic)
LVH613-H-EM	(1)13W DTT 2 PIN TWIN TUBE	120V	HPF (Magnetic)
LVH613-H-EM-27	(1)13W DTT 2 PIN TWIN TUBE	277V	HPF (Magnetic)
LVH613-E-EM	(1)13W DTT 4 PIN TWIN TUBE	120V	HPF (Electronic)
LVH613-E-EM-27	(1)13W DTT 4 PIN TWIN TUBE	277V	HPF (Electronic)
LVH618-EM	(1)18W DTT 2 PIN TWIN TUBE	120V	NPF (Magnetic)
LVH618-H-EM	(1)18W DTT 2 PIN TWIN TUBE	120V	HPF (Magnetic)
LVH618-H-EM-27	(1)18W DTT 2 PIN TWIN TUBE	277V	HPF (Magnetic)
LVH618-E-EM	(1)18W DTT 4 PIN TWIN TUBE	120V	HPF (Electronic)
LVH618-E-EM-27	(1)18W DTT 4 PIN TWIN TUBE	277V	HPF (Electronic)
LVH626-EM	(1)26W 2 PIN TWIN/TRIPLE TUBE	120V	NPF (Magnetic)
LVH626-H-EM	(1)26W 2 PIN TWIN/TRIPLE TUBE	120V	HPF (Magnetic)
LVH626-H-EM-27	(1)26W 2 PIN TWIN/TRIPLE TUBE	277V	HPF (Magnetic)
LVH626-E-EM	(1)26W 4 PIN TWIN/TRIPLE TUBE	120V	HPF (Electronic)
LVH626-E-EM-27	(1)26W 4 PIN TWIN/TRIPLE TUBE	277V	HPF (Electronic)
LVH632-EM	(1)32W 4 PIN TRIPLE TUBE	120V	HPF (Electronic)
LVH632-EM-27	(1)32W 4 PIN TRIPLE TUBE	277V	HPF (Electronic)
LVH642-EM	(1)42W 4 PIN TRIPLE TUBE	120V	HPF (Electronic)
LVH642-EM-27	(1)42W 4 PIN TRIPLE TUBE	277V	HPF (Electronic)

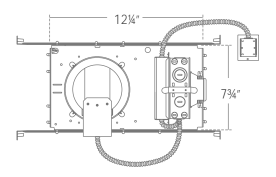






6" HORIZONTAL EMERGENCY COMPACT FLUORESCENT COMMERCIAL HOUSINGS [2 LAMP]





This energy efficient compact fluorescent new construction housing is available for use with (2)9W-18W DTT lamps. Please refer to the chart below for catalog numbers and ordering information. Consult factory for further information.

Catalog#	Lamp(s)	Voltage	Ballast
LFH29-EM	(2)9W DTT 2 PIN TWIN TUBE	120V	NPF (Magnetic)
LFH29-H-EM	(2)9W DTT 2 PIN TWIN TUBE	120V	HPF (Magnetic)
LFH29-EM-27	(2)9W DTT 2 PIN TWIN TUBE	277V	HPF (Magnetic)
LFH213-EM	(2)13W DTT 2 PIN TWIN TUBE	120V	NPF (Magnetic)
LFH213-H-EM	(2)13W DTT 2 PIN TWIN TUBE	120V	HPF (Magnetic)
LFH213-EM-27	(2)13W DTT 2 PIN TWIN TUBE	277V	HPF (Magnetic)
LFH213-E-EM	(2)13W DTT 4 PIN TWIN TUBE	120V	HPF (Electronic)
LFH213-E-EM-27	(2)13W DTT 4 PIN TWIN TUBE	277V	HPF (Electronic)
LFH218-EM	(2)18W DTT 2 PIN TWIN TUBE	120V	NPF (Magnetic)
LFH218-H-EM	(2)18W DTT 2 PIN TWIN TUBE	120V	HPF (Magnetic)
LFH218-EM-27	(2)18W DTT 2 PIN TWIN TUBE	277V	HPF (Magnetic)
LFH218-E-EM	(2)18W DTT 4 PIN TWIN TUBE	120V	HPF (Electronic)
LFH218-E-EM-27	(2)18W DTT 4 PIN TWIN TUBE	277V	HPF (Electronic)



6" HORIZONTAL EMERGENCY COMPACT FLUORESCENT ARCHITECTURAL HOUSINGS [1-2 LAMP]

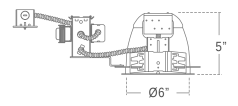
This energy efficent compact fluorescent new construction housing is available for use with (1)26W-32W or (2)9W-18W DTT lamps. Please refer to the chart below for catalog numbers and ordering information. Consult factory for further information.

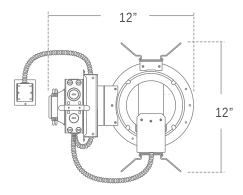
2-LAMP: TWIN TUBE

Catalog#	Lamp(s)	Voltage	Ballast
LFH629-EM	(2)9W DTT 2 PIN TWIN TUBE	120V	NPF (Magnetic)
LFH629-H-EM	(2)9W DTT 2 PIN TWIN TUBE	120V	HPF (Magnetic)
LFH629-EM-27	(2)9W DTT 2 PIN TWIN TUBE	277V	HPF (Magnetic)
LFH6213-EM	(2)13W DTT 2 PIN TWIN TUBE	120V	NPF (Magnetic)
LFH6213-H-EM	(2)13W DTT 2 PIN TWIN TUBE	120V	HPF (Magnetic)
LFH6213-EM-27	(2)13W DTT 2 PIN TWIN TUBE	277V	HPF (Magnetic)
LFH6213-E-EM	(2)13W DTT 4 PIN TWIN TUBE	120V	HPF (Electronic)
LFH6213-E-EM-27	(2)13W DTT 4 PIN TWIN TUBE	277V	HPF (Electronic)
LFH6218-EM	(2)18W DTT 2 PIN TWIN TUBE	120V	NPF (Magnetic)
LFH6218-H-EM	(2)18W DTT 2 PIN TWIN TUBE	120V	HPF (Magnetic)
LFH6218-EM-27	(2)18W DTT 2 PIN TWIN TUBE	277V	HPF (Magnetic)
LFH6218-E-EM	(2)18W DTT 4 PIN TWIN TUBE	120V	HPF (Electronic)
LFH6218-E-EM-27	(2)18W DTT 4 PIN TWIN TUBE	277V	HPF (Electronic)

1-LAMP: TWIN OR TRIPLE TUBE

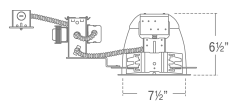
Catalog#	Lamp(s)	Voltage	Ballast
LFH6126-E-EM	(1)26W 4 PIN TWIN/TRIPLE TUBE	120V	HPF (Electronic)
LFH6126E-EM-27	(1)26W 4 PIN TWIN/TRIPLE TUBE	277V	HPF (Electronic)
LFH6132-E-EM	(1)32W 4 PIN TRIPLE TUBE	120V	HPF (Electronic)
I FH6132-F-FM-27	(1)32W 4 PIN TRIPLE TUBE	277V	HPF (Flectronic)

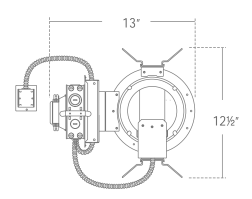






This energy efficent compact fluorescent emergency housing is available for use with • Twin Tube: (1)13W-26W or (2)9W-26W • Triple Tube: (1)32W-42W or (2)32W-42W lamps. Please refer to the chart below for catalog numbers.





1-LAMP TRIPLE TUBE

Catalog#	Lamp(s)	Voltage	Ballast
LFH8132-E-EM	(1)32W 4 PIN TRIPLE TUBE	120V	HPF (Electronic)
LFH8132-E-EM-27	(1)32W 4 PIN TRIPLE TUBE	277V	HPF (Electronic)
LFH8142-E-EM	(1)42W 4 PIN TRIPLE TUBE	120V	HPF (Electronic)
LFH8142-E-EM-27	(1)42W 4 PIN TRIPLE TUBE	277V	HPF (Electronic)

2-LAMP TWIN/TRIPLE TUBE

Catalog#	Lamp(s)	Voltage	Ballast
LFH829-EM	(2)9W DTT 2 PIN TWIN TUBE	120V	NPF (Magnetic)
LFH829-H-EM	(2)9W DTT 2 PIN TWIN TUBE	120V	HPF (Magnetic)
LFH829-EM-27	(2)9W DTT 2 PIN TWIN TUBE	277V	HPF (Magnetic)
LFH8213-EM	(2)13W DTT 2 PIN TWIN TUBE	120V	NPF (Magnetic)
LFH8213-H-EM	(2)13W DTT 2 PIN TWIN TUBE	120V	HPF (Magnetic)
LFH8213-EM-27	(2)13W DTT 2 PIN TWIN TUBE	277V	HPF (Magnetic)
LFH8213-E-EM	(2)13W DTT 4 PIN TWIN TUBE	120V	HPF (Electronic)
LFH8213-E-EM-27	(2)13W DTT 4 PIN TWIN TUBE	277V	HPF (Electronic)
LFH8218-EM	(2)18W DTT 2 PIN TWIN TUBE	120V	NPF (Magnetic)
LFH8218-H-EM	(2)18W DTT 2 PIN TWIN TUBE	120V	HPF (Magnetic)
LFH8218-EM-27	(2)18W DTT 2 PIN TWIN TUBE	277V	HPF (Magnetic)
LFH8218-E-EM	(2)18W DTT 4 PIN TWIN TUBE	120V	HPF (Electronic)
LFH8218-E-EM-27	(2)18W DTT 4 PIN TWIN TUBE	277V	HPF (Electronic)
LFH8226-EM	(2)26W 4 PIN TWIN/TRIPLE TUBE	120V	NPF (Magnetic)
LFH8226-H-EM	(2)26W 4 PIN TWIN/TRIPLE TUBE	120V	HPF (Magnetic)
LFH8226-EM-27	(2)26W 4 PIN TWIN/TRIPLE TUBE	277V	HPF (Magnetic)
LFH8226-E-EM	(2)26W 4 PIN TWIN/TRIPLE TUBE	120V	HPF (Electronic)
LFH8226-E-EM-27	(2)26W 4 PIN TWIN/TRIPLE TUBE	277V	HPF (Electronic)

2-LAMP TRIPLE TUBE

Catalog#	Lamp(s)	Voltage	Ballast
LFH8232-E-EM	(2)32W 4 PIN TRIPLE TUBE	120V	HPF (Electronic)
LFH8232-E-EM-27	(2)32W 4 PIN TRIPLE TUBE	277V	HPF (Electronic)
LFH8242-E-EM	(2)42W 4 PIN TRIPLE TUBE	120V	HPF (Electronic)
I FH8242-F-FM-27	(2)42W 4 PIN TRIPLE TURE	277V	HPF (Flectronic)

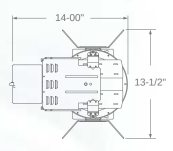
8" horizontal shallow eight inch compact fluorescent emergency recessed

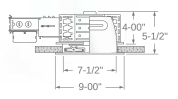


Refer to the chart below for catalog numbers and ordering information. Consult factory for further information.

Catalog#	Lamp(s)	Voltage
LSH8213E-EM	(2)13W 4pin	120V
LSH8213E-EM-27	(2)13W 4pin	277V
LSH8218E-EM	(2)13W 4pin	120V
LSH8218E-EM-27	(2)13W 4pin	277V
LSH8226E-EM	(2)13W 4pin	120V
LSH8226E-EM-27	(2)13W 4pin	277V
LSH8232E-EM	(2)13W 4pin	120V
LSH8232E-EM-27	(2)13W 4pin	277V
LSH8242E-EM	(2)13W 4pin	120V
LSH8242E-EM-27	(2)13W 4pin	277V







When steel studs, air conditioning ducts or other obstacles create a spacing problem, Liton's eight inch shallow compact fluorescent fixture is capable of being used in many shallow plenum situations.



LR8061W

LR8061C

9" O.D.

Custom [consult]









REFLECTOR I	BAFFLE
LR8063W	LR8063N
LR8063B	
DTT lamp	9" O.D. Custom [consult]



1	CROSS BLADE	
	LR8068W	LR8068C
ı	LR8068B	LR8068S
ı	DTT lamp	9" O.D. Custom [consult]

LR8061S

LR8061G

9" O.D.

Custom [consult]

Note: Iow voltage recessed emergency lighting

Liton's new 3", 4' and 6" low voltage recessed emergency lighting is designed to be aesthetically pleasing and unobtrusive allowing the existing 3", 4" or 6" lighting design to conform with the emergency lighting system.







The units pictured above in 3" and 4" low voltage emergency are for new construction only. The 6" low voltage emergency is available for both remodeling and new construction. For colors, styles and trim capabilities, please consult factory.

Liton's low voltage emergency systems are ETL approved, meeting all standard safety requirements.

3inch low voltage emergency

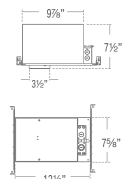
LHEM3: 3" EMERGENCY THERMALLY PROTECTED LOW VOLTAGE IC HOUSING



Lamp(s)	Ceiling Cut Out	Height
10W 6V	33/4"	7½"

Available in 277V. Add "27" to Cat #

- Direct contact with insulation.
- 24" bar hangers.
- Junction box is listed for through branch circuit wiring [4 in 4 out] and has 1/2" and 3/4" knock-outs.
- · For both IC / Non-IC applications.
- · ETL listed for feed through, damp location and direct contact with insulation.
- · Lamp included.





MICRO-CAST PINHOLE

Catalog#: LE1319 Lamp(s) : MR16 10W, 6V (Incl.)

W: White B : Black

FINISHES

C: Chrome N: Natural







MICRO-CAST SLOT

: 41/4"

Catalog# : LE1320 W: White Lamp(s) : MR16 10W, 6V (Incl.) B : Black C: Chrome

: 41/4" ADJUSTABLE DROP

: 41/4"

FINISHES

FINISHES

W : White Catalog# : LE1367 Lamp(s) : MR16 10W, 6V (Incl.) B : Black C : Chrome

CO: Copper

G	:	Gold
N		Natura

G: Gold

N: Natural

4inch low voltage emergency

LHEM4: 4" EMERGENCY MINIATURE LOW VOLTAGE IC COMPACT HOUSING



Lamp(s)	Ceiling Cut Out	Вох
10W 6V	4½"	H: 6½" W: 7¼" L: 9%"

Available in 277V. Add "-27" to Cat #

- Used in ceiling where housing will be in direct contact with insulation.
- Compact size.
- Double wall housing construction.
- Adjustable 24" bar hangers for easy installation.
- For both IC / Non-IC applications.
- ETL listed for feed through, damp location and direct contact with insulation.

FINISHES

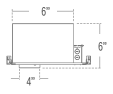
W: White

B : Black

N : Natural

CO: Copper

· Lamp included.











ADJUSTABLE DROP

Catalog# : LE1467 Lamp(s) : MR16 10W, 6V (Incl.)

: 43/4"

PINHOLE BAFFLE **FINISHES** W: White Catalog# : LE1419 Lamp(s) : MR16 10W, 6V (Incl.) B : Black

0.D. : 43/4"

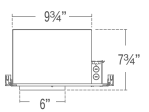
6inch low voltage emergency

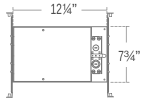
LHEM6: EMERGENCY LOW VOLTAGE HOUSING • NEW CONSTRUCTIONS ONLY



features:

- Used in ceiling where housing will be in direct contact with insulation.
- 24" adjustable bar hangers.
- Junction box is listed for through branch circuit wiring and has ½" and ¾" knock-outs
- For both IC / Non-IC applications.
- ETL listed for feed through, damp location and direct contact with insulation.
- · Lamp included.







BAFFLE FINIS

Catalog# : LE1893 W : White N Lamp(s) : MR16 10W, 6V (Incl.) B : Black CC

O.D. : 71/4"

FINISHES

N : Natural CO: Copper



REFLECTOR FINISHES



ADJUSTABLE DROP FINISHES



ADJUSTABLE EYEBALL

Catalog#: LE1898 Lamp(s): MR16 10W, 6V (Incl.)

O.D. : 71/4"

FINISHES

W : White

NOTE:

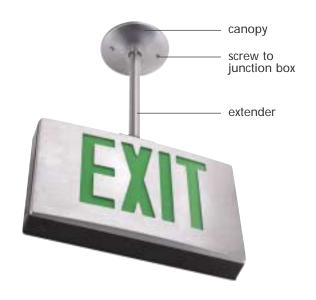
LAMP INCLUDED WITH EACH UNIT
TO ORDER A SPARE/REPLACEMENT USE CATALOG# MR16-10

LAMP LIFE: 2000 HOURS

OPTIONS AND ACCESSORIES

Exit Sign Extender

Lowers exit signs from the ceiling. Available in white, black or natural "raw" metal finishes.



For use with LX900 and LX850 models. Consult factory for compatibility with other models and custom lengths.



CAT#	LENGTH	FINISHES
LP012	12"	W, B, N
LP018	18"	W, B, N
LP024	24"	W, B, N
LP036	36"	W, B, N
LP048	48"	W, B, N

W: White B : Black N : Natural

Heavy-Duty Remote emergency Lighting Heads • Outdoor



Heavy duty outdoor weather-proof remote heads are available in either 6V or 12V configurations with several lamp wattages.

CAT#	FINISHES
LE30	G : Gray
	IV : Ivory

Rechargeable emergency back-up batteries

Liton Lighting's rechargeable emergency back up batteries are sealed and maintenance free.



Cat# LB4A For use with LE60, LE70, LE90, LHEM3, LHEM4, and LHEM6



Cat# LB6A For use with LX800

OPTIONS AND ACCESSORIES

Clear Shield Protector

Available in one (1) size only. See chart for compatible models. Consult factory for further info.



CAT#	DESCRIPTION	DIMENSIONS	COMPATIBLE MODELS
SP15	Shield protector	L22"xW15"xH9"	All (wall mounted), except LXL80, LX800

Metal Cage Protector Available in $15^{\prime\prime}$ or $30^{\prime\prime}$ widths. Ideal for use in heavy traffic areas. See chart for compatible models. Consult factory for further info.



CAT#	DESCRIPTION	DIMENSIONS	COMPATIBLE MODELS
CP15	Cage protector	H13½"xW15"xD6"	All (wall mounted), <u>except</u> LXL80, LX800
CP30	Cage protector	H13½"xW30"xD6"	All (wall mounted)

ALPHA NUMERIC INDEX

CAT#	PAGE	CAT# P	AGE	CAT# I	PAGE	CAT# I	PAGE	CAT#	PAGE
2CF13D	4	LFH218-EM	35	LFH8226-FM-27	37	LR449	33	LVH618-EM	34
2CF13S	4	LFH218-EM-27	35	LFH8226-E-EM	37	LR601	34	LVH618E-EM	34
2CF18D	4	LFH218E-EM	35	LFH8226-E-EM-27	37	LR603	34	LVH618E-EM-27	34
2CF26D	4	LFH218E-EM-27	35	LFH8226-H-EM	37	LR607	35	LVH618H-EM	34
2CF7S	4	LFH218H-EM	35	LFH8232-E-EM	37	LR660	36	LVH618H-EM-27	34
2CF9S	4	LFH629-EM	36	LFH8232-E-EM-27	37	LR661	35	LVH626-EM	34
4CF13D	4	LFH629-EM-27	36	LFH8242-E-EM	37	LR662	36	LVH626E-EM	34
4CF18D	4	LFH629H-EM	36	LFH8242-E-EM-27	37	LR663	35	LVH626E-EM-27	34
4CF18T	4	LFH829-EM	37	LHEM3	40	LR861	37	LVH626H-EM	34
4CF26D	4	LFH829-EM-27	37	LHEM4	40	LR863	37	LVH626H-EM-27	34
4CF26T	4	LFH829-H-EM	37	LHEM6	41	LR868	37	LVH632-EM	34
4CF32T	4	LFH6126-E-EM	36	LH99P	32	LR888	37	LVH632-EM-27	34
4CF42T	4	LFH6126E-EM-27	36	LH276-EM	33	LR942	32	LVH642-EM	34
CP15	43	LFH6132-E-EM	36	LH276E-EM	33	LR994	32	LVH642-EM-27	34
CP30	43	LFH6132-E-EM-27	36	LH276H-EM	33	LR8061C	38	LXD2150	22
LE10	30	LFH6213-EM	36	LH276IC-EM	33	LR8061G	38	LXD2200	22
LE20	30	LFH6213-EM-27	36	LH276ICE-EM	33	LR8061S	38	LXL80	14
LE30	42	LFH6213E-EM	36	LH276ICH-EM	33	LR8061W	38	LXS60	10
LE60	28	LFH6213E-EM-27	36	LH276IC-18-EM	33	LR8063B	38	LXS90	12
LE70	28	LFH6213H-EM	36	LH276IC-18E-EM	33	LR8063N	38	LX95	18
LE80	30	LFH6218-EM	36	LH276IC-18H-EM	33	LR8063W	38	LX100	18
LE1050	24	LFH6218-EM-27	36	LH276IC-26-EM	33	LR8068C	38	LX100R	20
LE1100	24	LFH6218E-EM	36	LH276IC-26E-EM	33	LR8068G	38	LX800	16
LE1100XD	26	LFH6218E-EM-27	36	LH276IC-26H-EM	33	LR8068S	38	LX850	6, 8
LE1319	40	LFH6218H-EM	36	LH276IC-32E-EM	33	LR8068W	38	LX900	6, 8
LE1320	40	LFH8132-E-EM	37	LH276-18-EM	33	LSH8213E-EM	38	PEM13	4
LE1367	40	LFH8132-E-EM-27	37	LH276-18E-EM	33	LSH8213E-EM-27	38	PEM26	4
LE1419	40	LFH8142-E-EM	37	LH276-18H-EM	33	LSH8218E-EM	38	PEM42	4
LE1467	40	LFH8142-E-EM-27	37	LH276-26-EM	33	LSH8218E-EM-27	38	SP15	43
LE1891	41	LFH8213-EM	37	LH276-26E-EM	33	LSH8226E-EM	38		
LE1893	41	LFH8213-EM-27	37	LH276-26H-EM	33	LSH8226E-EM-27	38		
LE1897	41	LFH8213-E-EM	37	LH276-32E-EM	33	LSH8232E-EM	38		
LFH29-EM	35	LFH8213-E-EM-27	37	LP012	42	LSH8232E-EM-27	38		
LFH29-EM-27	35	LFH8213-H-EM	37	LP018	42	LSH8242E-EM	38		
LFH29H-EM	35	LFH8218-EM	37	LP024	42	LSH8242E-EM-27	38		
LFH213-EM	35	LFH8218-EM-27	37	LP036	42	LVH613-EM	34		
LFH213-EM-27	35	LFH8218-E-EM	37	LP048	42	LVH613E-EM	34		
LFH213E-EM	35	LFH8218-E-EM-27	37	LRS101	33	LVH613E-EM-27	34		
LFH213E-EM-27	35	LFH8218-H-EM	37	LRS922	32	LVH613H-EM	34		
LFH213H-EM	35	LFH8226-EM	37	LR99S	33	LVH613H-EM-27	34		

- Exit Signs & Emergency Lighting Recessed Lighting Architectural Lighting
 - Track Lighting The Raw Collection Micro Cast Series
 - Mini Recessed Lighting Duralight Series Under Cabinet Lighting
 - FlexiCurve Showcase Lighting High Intensity Discharge Pendalier



LITON www.liton.com

Los Angeles • Chicago • New York

Phone : 1 800 515 4880

(323) 904 0200

Facsimile : 1 800 972 4880

(323) 904 0201

Specifications subject to change without notice

© 2004/2005 Liton Lighting The products in this catalog are covered by U.S. and international copyright laws.

Made and printed in the USA

a division of EEMA® Industries

Member of

Member of



