New Products

Sunspec[™] Decorative Fixture



Combining emergency and conventional, normally-on lighting in one fixture, the Sunspec[™] can be used in semirecessed, T-Bar, pendant, surface and wall mount applications.

See p.15

X4 Steel Incandescent or LED Exit Sign



A combination exit, emergency lighting unit, molded in tough high impact thermoplastic with a scratch-resistant suede finish. Mix and match with other X4 emergency units and remote fixtures.

See p. 58-59

Gloweye[™] Decorative Fixture



Combining emergency and conventional, normally-on lighting in one fixture, the Gloweye[™] Series is NEMA-3R rated for damp, wet and humid covered areas.

See p. 16

Saf-T-Ray[™] Remote Fixture



Aesthetically pleasing, this NEMA-3R rated remote fixture is ideal for damp, wet and cold locations – indoor or outdoor. Compact footprint, fully gasketed cover and vandal-resistant option.

See p. 79



Permanence[™] Decorative Fixture



Combining emergency and conventional, normally-on lighting in one fixture, the Permanence[™] Series is decorative yet rugged and is ideally suited for high-abuse and security areas. See p. 17

Severe[™] NEMA-4X Family



Combination unit, exit sign, battery unit and remote fixture – a complete family of NEMA-4X rated products that delivers state-of-the-art illumination in a visually appealing package.

Combo Unit – p. 39

Exit Sign – p. 64-65

Battery Unit - p. 40-41

Remote Fixture - p. 79

Galaxy XL Remote Capacity Exit Sign



Combining visual performance, durability and elegance, this unit's additional capacity can be used to power required outdoor emergency lighting remote head at the egress discharge location.

See p. 55

Table of Contents

Introduction	2-3	Exit Series	
PulseType Circuitry	2 0 4	Simplicity Series	50-51
Improved Diagnostics	5	Genesis GXEM Floor Proximity Series	52-53
Popular Options	6 6	Genesis GX, GXE Series	54
	0	Galaxy XL Series	55
Decorative Series		Galaxy XLD, XLED Series	56
Phantom [™] Series	8-9	X3 Series	57
TBR Series	10	X4 Incandescent Series	58
RD Series	11	X4 LED Series	59
605P1 Series	12	X2 Squire Series	60
RSTH Decorative Series	13	Quickie "XQ" Series	61
Cavalier [®] II (CA-2) Series	14	Quickie "QLX-MR" Series	62
Sunspec [™] Series	15	Quickie II "QLXN500-SQ" Series	63
Gloweye [™] Series	16	Severe [™] "XV" Series Exit/Severe [™] Nema-4X Rated Family	
Permanence [™] Series	17	XT Series	66
Square-Lite, SQ, SQ-D Series	18	Special Wording	67
		Triad LED Replacement Lamps/LED Retrofit Kit	68
Commercial/Industrial Battery Units		maa LLD weptacement Lamps, LLD werent me	00
IC-2 Series	20	Fluorescent Emergency Lighting Ballasts	
LCA-2SQ Series	21	FF-AM Series	70
LCA-2MR Series	22	AM-L, AM-L-2 Series	71
KB-1 Series	23	AM Series	72
DM, DS Series	24	AM28 & AM54 Series	73
MG, MN Series	25	AM30 Series	74
PG, P12G Series	26		
PN, P12N Series	27	Central Systems	
PQ, P12Q Series	28	AC Central Systems	76
S12E Series	29	5	
S24E Series	30	Remote Fixtures	
SL Series	31	ICR-2 and Phantom [™] Remote Series	78
SN Series	32	Saf-T-Ray [™] , ELF650 Severe [™] Series	79
S12L Series	33	Decorative Surface Remote Series	80-81
S12N Series	34	Surface Mounted Remote Series	82-83
S24N Series	35	Recessed Mounted Remote Series	84
WP Series	36	Weatherproof or Harsh Environment Remote Series	85
FG, F12G Series	37	-	
ECN, E12CN, ENN, E12NN Series	38	Accessories & General Information	
Severe [™] XV Combo Series	39	Wire Guards	88-89
Severe [™] V Series	40-41	Unit Accessories	90
Hazardous Location	42	Mounting Plate Series	91
EL, E12L Series	43	Lamp Data	92-93
EXP6N, EXP12N Series	44-45	Wire Size Guide	94
X402 Series	46	National Electrical Code	95-96
EPF401 Series	47	Life Safety Code	97-99
EC, E12C, EN, E12N Series	48	Limited Warranty	100
,,, _,, _	10	·	

Legend

- Introduction
- Decorative Units
- / Industrial/Commercial
- **Exits Series**

- Fluorescent Emergency Lighting Ballasts
- Central Systems
- A Remote Fixtures
- Accessories & General Information





PulseType Circuitry

Lightalarms PulseType circuitry utilizes the latest in solid state design to provide a technically advanced charger combined with features and functions that promote long reliable battery life and excellent unit performance.

The design of the PulseType circuit takes into account the long periods of inactivity typical of standby emergency equipment. Batteries are kept at full capacity by a pulse charge that allows the battery to cycle continuously. This greatly reduces the problem of grid corrosion and dramatically increases battery performance.

Lightalarms computer-tests all active components on the circuit boards during assembly. Critical functions such as brownout, low voltage disconnect, and charge voltage are individually monitored and adjusted at the factory.

FEATURES

120/277 Volt Input

Capability to operate with 120 volt or 277 volt input.

Fused Output Circuit for Units with Remote Capacity

Emergency units up to 54 watts have a single fused output circuit. Units over 54 watts have two fused output circuits supplied standard.

Dual Diagnostic Indicator Lights

Dual indicators, red and amber continuously monitor the condition of the battery, charge circuit and presence of AC.

Temperature Compensation

At high ambient temperatures, batteries need less charge voltage to recharge. At cold temperatures, batteries require a higher charge to maintain full capacity. The PulseType charger automatically adjusts the charge voltage to precisely what the batteries require at a given temperature.

Sealed Relay

Sealed relay protects against environmental contaminants.

Low Voltage Battery Disconnect

The lighting load is disconnected from the battery at 87.5% of nominal battery voltage. This prevents deep discharge damage to the battery.

Brownout Protection

Emergency lamps energized when AC voltage falls to approx. 80% of nominal voltage, the level at which most fluorescent and HID fixtures extinguish.

Battery Lockout

This labor saving feature prevents the battery from discharging when the unit is installed to a non-energized circuit. The battery is electronically locked out until the unit is energized with AC power. Contractors do not have to return to a job site to connect batteries when the building's main power is turned on. They can install the unit and connect the battery in one convenient operation.

Reverse Polarity Protection

A polarized plug is used to connect the battery to the circuit board, thus preventing damage from occurring to the system.

Current Limited Output

Extends battery life by preventing overheating and battery gassing during recharge.

id improved diagnostics



Improved Diagnostics

STANDARD FEATURES

By incorporating our most popular standard diagnostics features with a high-powered 8-bit microcontroller, our new Improved Diagnostics system ensures unsurpassed reliability in one, totally contained system. In the event of an equipment malfunction, the Improved Diagnostics system produces an audible warning in the form of an intermittent beep and the LED indicator associated with the fault will illuminate continuously. When the problem is acknowledged by depressing the alarm/silence/test button, the alarm is silenced and the LED indicator changes to a flashing mode until the problem is corrected.

- Continually monitors system parameters
- · Incorporates state-of-the-art microcontroller technology
- · AD includes audio and visual service alarms
- ADNA non-audible version for visual service alarms only
- · Self-testing in accordance with NFPA101, Life Safety Code

FEATURES

Battery Failure

(Red) Illuminates if the battery is shorted or battery voltage drops below preset value. Will also detect incorrect battery (ie. 6Vdc vs. 12Vdc)

Battery Disconnect

(Red) Illuminates if the battery circuit is open.

Charger Failure

(Red) Illuminates when charger is not functioning properly by monitoring the charger current.

Lamp Failure

(Red) Illuminates when one or more emergency lamps fail. Also monitors remote lamps.

Service Alarm

(Red) Illuminates when a fault is detected that requires a qualified service technician.

AC-On

(Green) Lit when line voltage is present.

Charger On

(Amber) Illuminates when charger is recharging the battery.

Alarm On

Button is used to acknowledge and silence alarms. Also functions as a manual test switch to simulate a power failure.

Self Testing

Unit tests itself every thirty days for one minute, thirty minutes on the sixth month and ninety minutes annually.

To Order for Compatible Unit

Add Suffix: -AD to model number Add Suffix: -ADNA (for non-audible circuit) to model number.





Popular Options

Lightalarms life safety equipment is available with a range of options that can be added to enhance performance, simplify testing or adapt equipment for use in specific environments. Please refer to individual product pages to verify availability of individual options on specific equipment.

Voltmeter

Option provides a visual indication, in the test mode, of the unit's battery voltage. The good/check meter face allows maintenance personnel to recognize charger and battery function.

Add Suffix: -V

Ammeter

Option provides an indication of charge current when the unit is in the equalize mode.

This verifies charger capability and the current acceptance of the battery.

Add Suffix: -A

Dual Circuit (Exit Signs)

Option provides two A.C. input circuits to permit 2 separate A.C. sources to energize the sign.

Add Suffix: -2

Tamper Proof/Vandal Resistant Screws

Tamper proof screws may be used on certain units to avoid unauthorized entry to circuitry or vandalism.

Add Suffix: -VR

Lamp Disconnect Switch

Option will disconnect lamp load when area is not in use during prolonged power failure. The switch may also be used to reactivate emergency power to remote or built in heads.

Add Suffix: -DS

Time Delay

Option is designed to be used in areas where HID type lamps are used for normal lighting. As these lamps require several minutes to re-strike and to produce their nominal lighting output, it is necessary to also hold the emergency lighting on for this period, even after the AC utility has been restored. A time delay unit can be helpful in areas where it is difficult to directly access an emergency lighting unit's test switch. The power to the unit can be briefly switched off and on at the breaker panel, and the maintenance person can then return to the unit and observe a timed emergency operation.

Add Suffix: -TD

Damp Location

Option for environments that are subject to moderate amounts of moisture (humidity), and a temperature range between $10^{\circ}C$ ($50^{\circ}F$) and $40^{\circ}C$ ($104^{\circ}F$).

Example: partially protected exterior areas such as canopies, stairwells, etc. Add Suffix: -DL

Thermal Jacket (Temperature Control Heater)

Option to be used in areas where temperature may drop below 0°C (32° F). The thermostat will activate the heating pad at 0°C and will cut off at 16°C (61° F). The heating pad is rated at 50 watts. Contact factory for temperature limitations.

Add Suffix: -H1 (120V) -H2 (277V)

Self-Test/Diagnostic Feature (for exit signs)

Option is designed to continuously monitor the charger assembly, battery and LED assembly current. If a fault is indicated, the external service required indicator will illuminate. The diagnostic/self test will self test for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually. Meets NFPA 101 Life Safety Code requirements for periodic testing.

Add Suffix: -D

Improved Diagnostics/Improved Diagnostics Non-audible (ID/IDNA, for battery units)

See page 5.



Decorative Series

Phantom [™] Series
TBR Series
RD Series
605P1 Series
RSTH Decorative Series
Cavalier® II (CA-2) Series
Sunspec [™] Series
Gloweye [™] Series
Permanence [™] Series
Square-Lite, SQ, SQ-D Series









Phantom[™] Series

12 or 24-Volt Recessed Cabinet Emergency Lighting System Maintenance-Free Lead-Calcium Battery Evaluated to UL 924 Standard

The **Phantom^M** Series emergency lighting system uses recessed cabinetry to conceal all internal components within wall or ceiling cavities, remaining almost invisible until needed. When AC fails and the lights go out, the Phantom^M unit emerges, illuminating the path to safety. Ideally suited for any environment where aesthetics are a prime consideration.

FEATURES

Reliability

The Phantom[™] Series has a three-year full warranty on electronics (warranty does not include lamps and fuses).

Unit Data

The Phantom[™] Series is virtually unseen until there is a brown out condition or a complete loss of power. The brown out sensitive transfer circuit automatically initiates emergency mode and instantly releases the two (2) MR16 lamps to illuminate the path to safety. When AC is restored, the internal motor returns the lamp/door assembly back to its enclosure. The trim plate and lamp-head assembly (visible parts) are coated with a high quality, neutral white finish that will blend well with most interiors. The trim plate can be customized on site with paint or other suitable wall coverings of your choice. The back box is constructed of heavy-duty steel (no open holes) with a corrosion resistant finish.

PulseType Charger

- Automatic, temperature compensated, pulse type charger.
- High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents overdischarge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Power Requirements

120/277Vac, 60Hz, 0.3/0.15 Amp

IMPROVED DIAGNOSTICS (optional)

Diagnostic/self-test circuitry is optional on all self-powered models. This circuitry is programmed to ensure the equipment readiness and reliability by continuously monitoring every critical function of the unit. If a problem occurs, the illuminated push button located on the front of the unit will flash, indicating a fault. A detailed diagnostic display is located on the inside of the light head assembly and provides fault isolation for the maintenance personnel. The self-test feature will simulate a power failure for 30 seconds every 30 days with the exception being a full 90-minute test every twelve month.

OPTIONS

(Add Suffix to Model No.)	Suffix
Improved Diagnostics	ID
Less Back Box	LBB*
*Unit must be installed with our back box to retain listings.	





POWER CONSUMPTION CHART

	Maxi	mum	Stan	id-By
AC Input	Input Current	Input Power	Input Current	Input Power
120V	0.21 A	21 watts	0.060 A	4 watts
277V	0.09 A	21 watts	0.025 A	4 watts

UNIT RATING CHART

*Watts to 87-1/2% of Rated Battery Voltage					
Model #	1-1/2 hrs.	2 hrs.	3 hrs.	4 hrs.	
12PM36	36	24	-	-	
12PM54	54	40	36	24	
12PM70	70	48	40	28	
12PM100	100	70	60	40	

* National Electrical Code Specification

(Order as a separate item)	
Remote Test Switch	PSW
Back Box Only (36-70W Unit)	061243-L*
Back Box Only (100W Unit)	061266-L*
* Order only when back box is needed in advanced	





- 35 = 12 volt, 35 watts MR16 lamps
- 50 = 12 volt, 50 watts MR16 lamps

(Requires an external AC/DC source)	
12VDC with (2) 12 watts lamps	12PMR12-2
12VDC with (2) 20 watts lamps	12PMR20-2
24VDC with (2) 20 watts lamps	
12VDC with (2) 35 watts lamps	
24VDC with (2) 35 watts lamps	
12VDC with (2) 50 watts lamps	
24VDC with (2) 50 watts lamps	
24VDC with (2) 12 watts lamps	

12	PM	36	-	2	(12)	-ID
DC Battery Backup Voltage	Series	Watts for 90 mins.		Number of Lamps	Wattage of Lamps	Option









UNIT RATING CHART

Volts	Model # (Unit/Lamp		Vatts to ited Bat		Cabinet		
VOILS	Suffix)	1-1/2 hrs	2 hrs	3 hrs	4 hrs	Head	Size
	2TBRC1/L9	27	20	14	10	9	S
6	2TBRC2/L9	54	36	25	18	9	S
	2TBRC3/L9	81	48	33	24	9	L
12	2T12BRC2/L25	54	36	25	18	25	S
* National Electrical Code Specification							

ORDERING FORMAT



) inproved diagnostics NEW YORK

TBR Series

6 or 12-Volt Decorative Style T-Bar Unit Maintenance-Free Lead-Calcium or Nickel-Cadmium Battery UL Listed

The **TBR Series** battery units are designed for T-Bar ceiling grid installation. This slim-line, unobtrusive unit is ideally suited for any commercial location where there is limited wall space and where the greater directional flexibility of ceiling-mounted heads is needed to provide greater distribution.

FEATURES

Reliability

The TBR Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The TBR Cabinet is constructed of rugged steel with corrosion-resistant undercoating. Fixtures, cabinet and mounting brackets are available in mist white and black. Battery and charger are concealed above the ceiling level in the unit cabinet. The back box has a removable panel allowing easy access to battery and circuitry. Units mount quickly and easily in standard T-Bar grids without additional hardware. The TBR unit has provisions for mounting up to three lamp heads.

Lamp

Comes standard with two PAR 36 high impact mar-resistant white thermoplastic heads, furnished with high intensity incandescent lamps. *Note: Tungsten halogen lamps optional.*

PulseType Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents overdischarge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- · Fused output circuit.

Controls

- Red charger monitor LED indicates the state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac, 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Black Housing and Heads	В
Ammeter or Voltmeter	
(choose only one)	A* or -V*
Improved Diagnostics (Lead-Calcium only)	ID
Improved Diagnostics (non-audible)	IDNA
Time Delay (12 min.)	TD**
Nickel-Cadmium Battery	N
DR1130 Decorative Heads (white)	/DR130
PAR18 size heads	
* Not available with Diagnostics.	
** Not required with the ID/IDNA option	

(Order as a separate item)	
Remote Test SwitchPS	SW





RD Series

6 or 12-Volt Decorative Style Recessed Unit Maintenance-Free Lead-Calcium or Nickel-Cadmium Battery UL Listed

The **RD Series** battery units are designed for fully recessed installation in walls or ceilings. Models are available with two ELF645 heads standard, or two ELF2, ELF648 or DR1130 heads optional, to accent any décor.

FEATURES

Reliability

The RD Series has a three-year fully warranty (excluding lamps).

Unit Data

The RD Series Cabinet is constructed of 20-gauge steel with an off-white baked enamel finish. Fixtures, cabinet and mounting brackets are available in mist white and black. Mounting brackets are included for installation in grid type suspended ceilings. Adjustable bar hangers are included, although this unit can be framed into studs or joints as well.

Lamp

Furnished with two 6 or 12 volt high intensity wedge base incandescent lamp heads.

PulseType Charger

- Automatic, temperature compensated, pulse type charger.
- High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents overdischarge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- · Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac, 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.) Black	Suffix
Ammeter or Voltmeter (Choose only one)	A* or -V*
Improved Diagnostics (Lead-Calcium only)	ID
Improved Diagnostics (non-audible)	IDNA
Time Delay (12 min.)	TD**
ELF2 Lighting Heads	/ELF2
DR1130 Decorative heads (white)	/DR130
Non-Standard Input Voltage	Specify
*Not available with Diagnostics option **Not required with the ID/IDNA option.	

ACCESSORIES

(Order as a separate item)	
Wire Guard (DR1130, ELF2 or ELF645 heads)W	/G6
Remote Test Switch	SW



UNIT RATING CHART

Standard lamp is 6 or 12 volt 9 watt wedge base

UNIT EQUIPMENT - NO REMOTE CAPABILITY								
Sealed Maintenance-	D.C.	Model Number		*Watts to 87-1/2%			-	
Free Battery Types	Voltage	ELF-645ELF-2Lamps HeadsLamp Heads		of Rated Battery Volt 1-1/2 hrs. 2 hrs. 3 hrs.				
Nickel-Cadmium	6 ۱	2RD6C1	2RD6C1/ELF2	18	12	10	-	
Long-Life Lead	6 ۱	2RD6E1	2RD6E1/ELF2	18	11	8	-	
Lead-Calcium	4 6	2RD6M1	2RD6M1/ELF2	18	12	9	-	
UN	IT EQUII	PMENT - WI	TH REMOTE	CAPAB	ILITY			
Nickel-Cadmium	6 ۱	2RD6C2	2RD6C2/ELF2	25	18	12	9	
2	12	2RD12C3	2RD12C3/ELF2	36	21	15	12	
Long-Life Lead	6 ۱	2RD6E2	2RD6E2/ELF2	27	19	14	10	
1	6 ۱	2RD6E3	2RD6E3/ELF2	36	24	17	13	
2	12	2RD12E3	2RD12E3/ELF2	36	24	17	13	
Lead-Calcium	6 ۱	2RD6M2	2RD6M2/ELF2	27	18	14	10	
1	6 ۱	2RD6M3	2RD6M3/ELF2	36	25	20	14	
1	12	2RD12M3	2RD12M3/ELF2	36	25	20	14	

*National Electrical Code Specification Δ = Improved Diagnostics Available

DIMENSIONS



Dimensions are approximate and subject to change.

ORDERING FORMAT For standard units without options only order Heads Series, Battery, Capacity and Lamps RD 12 3 /*L9 TD No. of Heads DC Battery Backup Series Battery Type Capacity Indicator Lamp Option Option Ni-Cad 6V 9W Incandescent Time Delay *see lamp data sheet Includes Standard Lamp for other lamp wattages









Dimensions are approximate and subject to change.

UNIT RATING CHART

NO REMOTE CAPABILITY							
Volts	Model # (Unit/Lamp	Battery Type	*Watts to 87-1/2% of Rated Battery Voltage				
	Suffix)		1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	
6	605P1/LH5-R	Lead-Calcium	9	_	_	_	
6	605E1/LH5-R	Long-Life Lead	9	9 – –		_	
WITH REMOTE CAPABILITY							
6	605C1/LH5-R	Nickel-Calcium	18	12	9	_	
6	605E2/LH5-R	Long-Life Lead	18	11	8	_	
* Natio	nal Electrical Co	de Specification					

* National Electrical Code Specification



605P1 Series

6 Volt Decorative Recessed Gimbal Maintenance-Free, Lead-Calcium, Long Life Lead or Nickel-Cadmium Battery UL Listed

The **605P1 Series**, a classic top-hat style unit with gimbal mounted lamp, fully recesses into ceiling with only the lens and trim visible. Ideal for low ceilings and blends inconspicuously with existing recessed lighting schemes.

FEATURES

Reliability

The 605P1 Series has a three-year full warranty (excluding lamps).

Unit Data

All components are contained in drawn steel box. The upper side of the recessed steel housing contains the battery and charger. The lower portion of the housing will contain an 8 watts halogen lamp with a horizontal rotation of 358° and vertical angle adjustable to $\pm 42^{\circ}$. Standard finish of trim is mist-white plastic. NYC approved version will include a metal trim and gimbal assembly, also finished in mist-white. The LED pilot light and test switch are located on the side of the lamp ring.

The 605P1 Series comes standard with a slide out chassis and two quick-connect plugs to make installation and servicing easy. Adjustable hanger bars are supplied with each unit.

Lamp

Furnished with one 6 volt, 8 watt high intensity halogen lamp.

PulseType Charger

- Automatic, temperature compensated, pulse type charger.
- High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents overdischarge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- Combination AC-ON/charge monitor LED
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac, 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Black Housing and Gimbal	В
NYC Approved Version	- M*
*Includes metal trim and gimbal assembly.	

ACCESSORIES

(Order as a separate item)

Remote Test Switch PSW

605	P1	/LH5	- R	- M
Series	Battery Type Capacity (see chart)	Lamp Suffix	Recessed (Option NYC Approved)



RSTH Decorative Series

6 Volt Self-Powered Recessed Down Light Maintenance-Free, Long Life Nickel-Cadmium Battery Evaluated to UL 924 Standard

The **RSTH Decorative Series** integrates contemporary design elements with the latest in high-tech emergency lighting capabilities. This self-powered down light brings architects, designers and engineers a sleek, refreshing new take on emergency lighting solutions. Designed with clean, classic lines and available in a range of colors and tones to compliment any commercial or high-end interior where taste is a factor.

FEATURES

Reliability

The RSTH Decorative Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

This internally self-powered recessed down light is constructed of a durable powder coated, die cast aluminum and uses a MR16 lamp source powered by a sealed Nickel-Cadmium battery. The RSTH is furnished with a metal, fully recessed back box to house the electronics, battery and wiring. The duration of operation provided by the Nickel-Cadmium battery is 90 minutes minimum, as required by NFPA101 Life Safety Code. Standard finish is white, but also available in black, brushed nickel, chrome and polished brass. Adjustable hanger bars are supplied with each unit.

Lamp

Furnished with one 6 volt, 6 watts MR16 halogen lamp. The Light source is fully adjustable by rotating the gimbal through 359° in azimuth and or positioning the lamp through 90° in pitch.

Charger

Dust tight relay automatically and instantly energizes lamp load upon failure of AC supply. Battery protection circuit automatically shuts down lamp load when battery reaches 87-1/2% of it's rated voltage. Charger is 100% solid state, includes auto-equalize, temperature compensation and is controlled by a 1% Zener reference.

Power Requirements

- 120V, 60 Hz, 0.046 A, 4.17W
- 277V, 60 Hz, 0.024 A, 4.76W

DIMENSIONS



RSTH Decorative Series including back box



ACCESSORIES

(Order as a separate item) Remote Test Switch PSW

ORDERING FORMAT

RSTH24	WH	SP	- U
Series	Color	Emergency Back-up	Model
	WH=White BK=Black Brushed Nickel CH=Chrome Polished Brass		-U =USA model

Replacement lamp number: 580.0074-L 6V 6W

Dimensions are approximate and subject to change.









CAVALIER WITH HALOGEN LAMPS (CA-3)

Dimensions are approximate and subject to change.

UNIT RATING CHART

Volts	Model #	87-1/2% tery Voltage	
		1-1/2 Hrs.	2 Hrs.
4	CA-2	12	8
6	CA-3	20	15

* National Electrical Code Specification

ORDERING FORMAT

CA	-2	-DL
Series	Capacity Indicator	Option
		Damp Location

Cavalier[®] II (CA-2) Series

6 Volt Decorative Style Equipment Maintenance-Free Sealed Lead-Calcium or Nickel-Cadmium Battery (optional) UL Listed

The **Cavalier**[®] **II (CA-2) Series**, is an aesthetically attractive, economical unit in a compact, contemporary design. It is ideal for commercial and institutional facilities.

FEATURES

Reliability

(U_L)

The Cavalier $^{\rm \$}$ II (CA-2) Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The housing is Injection molded from high impact, scratch and corrosion resistant thermoplastic and is available in an architecturally attractive mist white color. Optional Black housing is also available. The Cavalier[®] II Series easily mounts to wall or ceiling with independent, universal mounting plate. AC and battery quick connect plugs simplify wiring for quick and easy installation. This unit is also suitable for damp locations.

Lamp

Furnished standard with two fully adjustable PAR 36 size lamp heads with high intensity incandescent lamps or optional halogen lamps. CA-2 is available with optional 6 watts halogen lamp. CA-3 is available with optional 6, 8 or 10 watts halogen lamp.

PulseType Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents overdischarge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

Combination test switch/charge monitor LED indicates battery is on charge and allows for periodic testing of the unit.

Power Requirements

Maximum 10 watts at 120/277Vac.

OPTIONS

(Add Suffix to Model No.) Black	Suffix B
Self Diagnostics	SD
Voltmeter (not available with diagnostics)	V
3-Wire Cord & Plug (120V)	3CP*
3-Wire Cord & Plug (277V)	3CP-277*
6W halogen lamp	/LH4
8W halogen lamp	/LH5
10W halogen lamp	/LH7
Nickel-Cadmium battery	N
Damp location listed	DL
*Standard cord is 3 ft. custom lengths available.	

(Order as a separate item)	
Wire Guard (CA-2, CA-3)	WG16
Polycarbonate Shield	CPS
Poly. Weatherproof Shield	CPS-4X



Sunspec[™] Series

Dual-Purpose Decorative Ceiling Luminaire Sealed Maintenance-Free Long Life, Nickel-Cadmium Battery

Evaluated to UL 924 Standard

The **Sunspec**[™] **Series**, with its sleek profile and circular shape, sets new standards for aesthetics and performance. The new generation of architectural emergency lighting fixtures that combines emergency mode operation with conventional, normally-on lighting.

FEATURES

Reliability

Unit Data

The unit opal diffuser is anti-corrosive, high-impact, injection-molded polycarbonate. The high temperature rated battery, the lamps and the electronic circuitry are installed on an inner metal chassis, which twists and locks into place for ease of installation and maintenance. The diffuser snaps into the thermoplastic back plate. Each unit is equipped with a dedicated connector for quick disconnect of the AC line. There are several trim assemblies and options available. The Sunspec[™] Series can be surface-mounted or semi-recessed for ceiling and wall mount applications. The semi-recessed models are furnished standard with a bar hanger kit. The Sunspec[™] Series is also available in AC-only for normal illumination, as well as with dual-mode illumination (emergency lighting and normal lighting).

Lamp

The standard unit will include two high-efficiency, 11 watts (950 lumens each) 2G7 base compact fluorescent lamps. Normally-on models will be powered by high efficiency, high frequency ballasts. Failure (absence) on one lamp will not affect the function of the second lamp. Emergency mode initial light output shall be at least 50% of rated lamp output lumen.

Charger

A new generation, solid state circuitry including battery charger and high frequency inverters to drive the compact fluorescent lamps. Failure (absence) of one lamp shall not affect the function of the second lamp. The battery unit will supply the rated load for a minimum of 90 minutes.

Power Requirements

• 120Vac, 60Hz, 0.06 Amps, 7 watts

• 277Vac, 60Hz, 0.03 Amps, 7 watts

ORDERING FORMAT



IMPROVED DIAGNOSTICS (optional)

The unit will come complete with a self-diagnostics micro-controller board. The unit shall self test for 1 minute every 30 days, 30 minutes on the 6^{th} month and 90 minutes every 12 months.

DIMENSIONS



OPTIONS

(Add Suffix to Model No.) Improved Diagnostics Non-Audible Damp Location (10°C to 40°C), (50°F to 104°F)	Suffix IDNA
normally-off only	
Semi-Recessed T-Bar Mount	
*Note: Semi-Recessed is NI (Non Insulation)	

SUNS	M	SP	12	W	A	W		-IDNA
Series	Unit Type	Emergency	Voltage/	Body Color	r Trim Type	Trim Color	Mounting	Options
		Back-up	Lamp Wattage	-			Options	-
SUNS=	M=	SP=Self-Powered	12=120Vac,	W=White	Blank=No Trim	W=White	Blank=Surface Mount	-IDNA=
Sunspec	Normally-On		2 x 11W, CFL	B= Black	A=Angled	B= Black	PD=Pendant Mount	Improved
Fixture	NM=		22= 277Vac,		B=Banded	CH=Polished Chrome	SR=Semi-Recessed	Diagnostics
	Normally-Off		28W 2D, CFL		SC=Slim Captive	PB=Polished Brass	Mount*	Non-Audible
			11=120Vac,				RT=Semi-Recessed	
			28W 2D				T-Bar Mount	
			21= 277Vac,				*Note: Semi-Recessed	
			28W 2D				is NI (Non Insulation)	







OPTIONS

(Add Suffix to Model No.) Improved Diagnostics Non-Audible	Suffix
Opal Lens	
Damp Location (10°C to 40°C), (50°F to 104°F) normally-off only	DL
Vandal Resistant Screws	

Gloweye[™] Series

NEMA-3 Rated

Dual-Purpose Decorative Wall or Ceiling Luminaire Sealed Maintenance-Free long life, Nickel-Cadmium Battery Evaluated to UL 924 Standard

The **Gloweye**[™] **Series**, the new generation of architectural emergency lighting fixtures, combining emergency mode operation with conventional, normally-on lighting. Ideal for damp, wet and humid covered areas such as indoor swimming pools and garages. An attractive design combined with the strength of a weatherproof enclosure.

FEATURES

Reliability

The Gloweye[™] Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The unit consists of a rectangular, injection-molded thermoplastic housing and is furnished standard with a clear prismatic polycarbonate diffuser. The diffuser is fixed onto the thermoplastic back plate with four screws. The non-obtrusive test switch, pilot light, lamps and battery are all concealed under the diffuser. Optional body and trim (eyelid) colors are available. This unit is Nema-3 rated for damp and/or wet location. Unit is offered with option of dual mode illumination, emergency lighting and normal illumination, as well as AC-only units.

Lamp

The standard unit will include two high-efficiency, 11 watts (950 lumens each) 2G7 base compact fluorescent lamps. Normally-on models will be powered by high efficiency, high frequency ballasts. Failure (absence) on one lamp will not affect the function of the second lamp. Emergency mode initial light output shall be at least 50% of rated lamp output lumen.

Charger

A new generation, solid state circuitry including battery charger and high frequency inverters to drive the compact fluorescent lamps. Failure (absence) of one lamp shall not affect the function of the second lamp. The battery unit will supply the rated load for a minimum of 90 minutes.

Power Requirements

- 120Vac, 60Hz, 0.06 Amps, 7 watts
- 277Vac, 60Hz, 0.03 Amps, 7 watts

IMPROVED DIAGNOSTICS (optional)

The unit will come complete with a self-diagnostics micro-controller board. The unit shall self test for 1 minute every 30 days, 30 minutes on the 6^{th} month and 90 minutes every 12 months.

GLOW	Μ	SP	12	W	W	-IDNA
Series	Unit Type	Emergency Back-up	Voltage/ Lamp Wattage	Body Color	Trim (Eye-Lid)	Options
GLOW=	Blank= AC Only	SP=Self-Powered	11=120Vac, 28W, 2D	W=White	Blank=No Eye-Lid	-IDNA= Improved Diagnostics
Gloweye	M=Normally-On		21=277Vac, 28W 2D	B =Black	*W=White Eye-Lid Cover	Non-Audible
Fixture	NM=Normally-Off		12=120Vac, 2 x 11W, CFL	G=Gray	*B=Black Eye-Lid Cover	
	5		22=277Vac, 2 x 11W, CFL	2	*G=Gray Eye-Lid Cover	
	ntained= Normally-off ed= Normally-on				*Eye-Lid is suggested for wall mount applications	





Permanence™ Series

Dual-Purpose Decorative Wall or Ceiling Luminaire Sealed Maintenance-Free long life, Nickel-Cadmium Battery **Evaluated to UL 924 Standard**

The Permanence[™] Series was designed for institutional and commercial environments where overall style of décor is essential, but directional lighting is not critical. The unit is available as surface mount, semi-recessed or fully recessed mount.

FEATURES

Reliability

The Permanence[™] Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The battery, lamps and the electronic circuitry are installed on an inner metal chassis, constructed of rugged 20-gauge steel. The front and side translucent diffusers are made of injection molded, durable polycarbonate, which completely encompass the lamps, AC pilot light and test switch. Each unit is equipped with a dedicated connector for quick disconnect of the AC line. Choice of white, black or gray finishes. The Permanence[™] Series can be surface mounted or recessed for ceiling and wall-mount applications. The recessed models are furnished standard with steel trim plate. Permanence is offered with options of dual mode illumination, emergency lighting and normal illumination, as well as AC-only units.

Lamp Heads

The standard unit will include two high-efficiency, 11 watts (950 lumens each) compact fluorescent lamps or optional one PL 27 watt CFL. Normally on models will be powered by high efficiency, high frequency ballasts. Failure (absence) on one lamp will not affect the function of the second lamp. Emergency mode initial light output shall be at least 50% of rated lamp output lumen.

Charger

A new generation, solid state circuitry including battery charger and high frequency inverters to drive the compact fluorescent lamps. Failure (absence) of one lamp shall not affect the function of the second lamp. The battery unit will supply the rated load for a minimum of 90 minutes.

Power Requirements

- 120Vac, 60Hz, 0.06 Amps, 7 watts
- 277Vac, 60Hz, 0.03 Amps, 7 watts

IMPROVED DIAGNOSTICS (optional)

The unit will come complete with a self-diagnostics micro-controller board. The unit shall self test for 1 minute every 30 days, 30 minutes on the 6th month and 90 minutes every 12 months.

OPTIONS

(Add Suffix to Model No.) Improved Diagnostics, Non-Audible	Suffix IDNA
Damp Location (10°C to 40°C), (50°F to 104°F), normally-off only	
Recessed Mount	RM *
Recessed Mount T-Bar	RT *
* Note: Recessed is NI (Non Insulation)	



Toktalarm



PER	М	SP	12	W		-IDNA
Series PER= Permanence	Unit Type M= Normally-On NM= Normally-Off	Emergency Back-up SP=Self-Powered	Voltage/ Lamp Wattage 11=120Vac, 1 x 27W, PL 21=277Vac, 1 x 27W, PL	Body Color W=White B=Black	Mounting Options Blank=Surface Mount RM=Recessed Mount	Options -IDNA= Improved
Fixture			12= 120Vac, 2 x 11W, PL 22= 277Vac, 2 x 11W, PL	G= Gray	RT=Recessed Mount T-Bar	Diagnostics Non-Audible







FULLY RECESSED



9-7/8

Dimensions are approximate and subject to change.

UNIT RATING CHART

NO REMOTE CAPABILITY				
Volts	Model # (unit/Lamp Suffix)	Battery	*Watts to 87-1/2% o Rated Battery Voltag	
	Suffix)		1-1/2 Hrs.	2 Hrs.
6	SQG/LH7	Sealed Lead-Calcium	10	-
SQN/LH7		Nickel-Cadmium	10	-
WITH REMOTE CAPABILITY				
	SQG-D/LH5	Sealed Lead-Calcium	24	18
6	SQN-D/LH5	Nickel-Cadmium	30	18
* National Electrical Code Specification				

ORDERING FORMAT

SQ	G	/LH7	 V
Series	Battery Type	Lamp Suffix 6V 10W Halogen	Option (Voltmeter)



Square-Lite SQ, SQ-D Series

6 Volt Decorative Style Equipment Sealed Maintenance-Free Lead-Calcium or Nickel-Cadmium Battery UL Listed

The **SQ**, **SQ-D** series was designed for institutional and commercial environments where overall style of décor is essential, but directional lighting is not critical. The standard Square-Lite is available as surface mount, but optional mounting includes semi-recessed and fully recessed.

FEATURES

Reliability

The Square-Lite "SQ" Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The Square-Lite unit is constructed of impact resistant, flame retardant, lightweight thermoplastic material in mist white color with a black back. A metal back box is provided where recessed installation is required. The all-metal fully recessed version is constructed of 20-gauge steel with a white baked enamel surface trim. All models are furnished with a specially designed reflector and prismatic lens. SQR conversion kit is available for semi-recessing into ceiling. FSQR, conversion kit available for fully recessed fixture. Bar hangers supplied with recessed kit. To order fully recessed metal fixture, please refer to Options.

Lamp

Furnished standard with one high efficiency tungsten halogen lamp (6 volt, 6, 8 or 10 watts). Provides a non-directional even light distribution with beam spread of more than 170°. The two-lamp option is available by specifying "-2" suffix (see Options).

PulseType Charger

- Automatic, temperature compensated, pulse type charger.
- High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents overdischarge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.

Fused output circuit.

Controls

• Red charger monitor LED indicates the state of charge of the battery.

Momentary test switch allows for quick operational check of entire system.

Power Requirements 120/277Vac, 60Hz, 0.3/0.15 Amp

ODTIONS

OPTIONS	
(Add Suffix to Model No.)	Prefix
Fully Recessed Metal	R *
*Bar hangers included	
(Add Suffix to Model No.)	Suffix
Improved Diagnostics (Lead-Calcium only)	ID
Improved Diagnostics, Non-Audible	
Voltmeter	V *
Two Lamps	2
Polycarbonate Lens	PL
Time Delay (12 min.)	TD **
* Not available with ID-IDNA option	
** Not required with ID/IDNA option	
· ·	

ACCESSORIES

(Order as a separate item)

Wire Guard (For Semi-Recessed)	WG1
Wire Guard (For Fully-Recessed)	
Semi-Recessed Conversion Kit.	
Full-Recessed Conversion Kit	FSQR
Matching style remote fixture, Model ELF644 available, see remote	fixtures
section.	



Commercial/Industrial Battery Units

20

21 22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

42

43

46

47

48

40-41

44-45

IC-2 Series LCA-2SQ Series LCA-2MR Series **KB-1** Series DM, DS Series MG, MN Series PG, P12G Series PN, P12N Series PQ, P12Q Series S12E Series S24E Series SL Series **SN** Series S12L Series S12N Series S24N Series WP Series FG, F12G Series ECN, E12CN, ENN, E12NN Series Severe[™] XV Combo Series Severe[™] V Series Hazardous Location EL, E12L Series EXP6N, EXP12N Series X402 Series **EPF401** Series EC, E12C, EN, E12N Series









Dimensions are approximate and subject to change



UNIT RATING CHART

Volts	Model	*Watts to 87-1/2% of Rated Battery Voltage			
VOILS	No.	1-1/2 Hrs.	2 Hrs.		
6	IC-2	12	8		
*National Electrical Code Specification					

"National Electrical Code Specificati

ORDERING FORMAT

IC-2	-DL
Series	Option
	-DL=Damp Location



IC-2 Series

6 Volt Ultra-Slim Emergency Unit Sealed Maintenance-Free Lead Calcium Battery UL Listed

The **IC-2 Series**, is an aesthetically attractive, economical unit ideal for commercial or institutional facilities. This unit offers reliable performance in a low profile, contemporary design.

FEATURES

Reliability

The IC-2 Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The compact, ultra-slim housing and prismatic lenses are constructed of an injection-molded, tough thermoplastic body that will not scratch or corrode. It has a lightly textured "mist white" finish that blends well with any décor. All units come with a pre-wired AC to save time and installation costs. Simply wire the mounting plate to the building AC and secure. Then, using the AC quick connect plug, snap the housing onto the mounting plate and the unit is ready to be powered. Attractive and versatile, the IC-2 Series battery units can be mounted in any orientation on walls and ceilings. Available as a remote fixture; see Remote Fixtures section of this catalogue.

Lamp

Standard with two 6-watt, high intensity, all glass, wedge base incandescent lamps. Alternate lamp sockets shall be provided to adjust photometric pattern.

Charger

- Automatic, temperature compensated, charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.

Controls

- Red charger monitor LED indicates state of charge of the battery.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.08/0.04 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Damp Location	DL
Vandal Resistant Screws	VR
3-Wire Cord & Plug (120V)	3CP*
3-Wire Cord and Plug (277V)	
*Standard cord is 3 ft. custom lengths available.	

ACCESSORIES

(Order as a separate item)

Wire Guard	WG13
Lamp Replacement	570.0012

See Remote ICR-2 Series on page 78



LCA-2SQ Series

6 Volt Thermoplastic Battery Unit Damp Location Listing is standard on all models Sealed Maintenance-Free Lead Calcium Battery UL Listed

The LCA-2SQ Series, an extremely versatile unit, that can be wall or ceiling mounted. With the option of 11 watts remote capacity and standard damp location listing, this emergency lighting unit with adjustable heads is your solution for emergency lighting.

FEATURES

Reliability

The LCA-2SQ Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

Constructed of an injection-molded, UV stabilized, UL 94, 5VA flame rated thermoplastic housing and back plate. The sealed maintenance-free Lead-Calcium battery is designed to power 11 watts remote load or extended unit run time, if necessary (refer to options "R" to order). LCA-2SQ can be wall or ceiling mounted. Unit has universal knock-out pattern on the back plate that allows for junction box mounting. An innovative snap-together design allows for fast and easy installation.

Lamp

Furnished standard with two, 6 volt, 6 watts DC T5 wedge base lamps for emergency mode.

Charger

- 120/277Vac, 60Hz, 0.08/0.04 Amp
- · LED indicator light and push button test switch
- · Remote capacity may power additional remote heads (up to 6V 11W)
- Low voltage battery disconnect
- All models are damp location listed

OPTIONS

(Add Suffix to Model No.)	Suffix
Black Housing and Heads	В
Remote Capacity (11 watts)	-R *
*Do not exceed rated unit capacity	

ACCESSORIES

(Order as a separate item)

Replacement Battery
Replacement Lamp (standard)
Wire Guard
Vandal ShieldCPS
Vandal Shield (NEMA-4X)CPS-4X





LCA	-2SQ	R
Series	Light Heads	Capacity Indicator
Self-Powered	-2SQ=	Blank= No Remote Capacity
	6V.6W	R= 11W Remote Capacity*
	Incandescent	*Do not exceed rated unit capacity.







ORDERING FORMAT

LCA	-2MR
Series	Light Heads
	-2MR=
	6V 5W MR16 Halogen

LCA-2MR Series

6 Volt Thermoplastic Battery Unit Damp Location Listing is standard on all models Sealed Maintenance-Free Lead Calcium Battery UL Listed

The **LCA-2MR Series**, is the perfect battery unit for use where style and design are required in an economical package.

FEATURES

Reliability

The LCA-2MR Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The unit is completely self-contained and the housing is constructed of high impact, UL recognized, 94, 5VA thermoplastic. The compact design will allow for space restrictions often encountered. The snap together housing facilitates mounting in any orientation.

Lamp

Furnished with two 6 volt, MR16 glare free halogen lamp heads

Charger

- Automatic, temperature compensated, charger.
- High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.

ACCESSORIES

(Order as a separate item)

Replacement MR16 Lamp	580.0072
Wire Guard	WG13



KB-1 Series

6 Volt Thermoplastic Battery Unit Sealed Maintenance-Free Lead Calcium Battery UL Listed

The **KB-1 Series** combines style, economy and performance in a compact, easy-to-install emergency light unit. It has all the features of larger, more expensive units, but is the ideal unit for institutional facilities where limited space and economy are concerns.

FEATURES

Reliability

The KB-1 Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The battery and all components are housed in a compact case injection molded from a high impact, corrosion resistant, "mist white" thermoplastic material. The KB-1 easily mounts to wall or ceiling with independent, universal mounting plate. AC and battery quick connect plug simplify wiring for quick and easy installation

Lamp

Furnished standard with two Par 18 size lamp assemblies furnished with 6 watt high intensity incandescent or halogen lamps. The heads are fully adjustable horizontally and vertically.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.

Controls

- Red AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

• 120/277 Vac, 60Hz, 0.08/0.04 Amp

OPTIONS

(Add Suffix to Model No.)	Model
Voltmeter	
Vandal Resistant Screws	
3-Wire Cord & Plug	3CP *
3-Wire Cord & Plug (277V)	3CP-277 *
Black Housing and Heads	В
Halogen Lamps (6V 6W)	
*Standard cord is 3 ft. custom lengths available.	





Dimensions are approximate and subject to change

UNIT SELECTION CHART

Volts	Model No.	*Watts to of Rated Batt 1-1/2 Hrs.	
6	KB-1	12	8
6	KB-1/LH4	12	8

*National Electrical Code Specification

KB-1	/LH4
Series	Options
	6V 6W Halogen Lamp



DIMENSIONS DM DS 113/1 ¥ 10½" 53/4" -10% -23/4" DM3, DM6, DM7 DS3, DS6, DS7 15' 13%" 87/8" -3¼" 13% DS8, DS9, D12S9 DM8, DM9, D12M9 Dimensions are approximate and subject to change

UNIT RATING CHART

Volts	Model No. (unit/Lamp Suffix)	*Watts to 87-1/2% of Rated Battery Voltage	
		1-1/2 Hrs.	2 Hrs.
	2DS3/L5-M	12	8
6	2DS6/L9-M	18	12
	2DS7/L9-M	27	21
	**2DS8/L9-M	36	24
	**2DS9/L9-M	54	41
12	**2D12S9/L9-M	54	41

*National Electrical Code Specification

Use "M" instead of "S" for Mini Heads (PAR18 size heads)

** Utilize Large "A" Cabinet

ORDERING FORMAT

For standard units without options only order Model #		Options are added to units by listing suffix at end of model #	
2DS3	/L5	- M	-TD
Model	Lamp Option	Color	Option
Number	(6V 6W)		Time Delay

DM, DS Series

6 or 12 Volt Thermoplastic Emergency Unit Sealed Maintenance-Free Lead Calcium Battery UL Listed

The **DM**, **DS Series**, is an excellent combination of economy and quality – the best offered in the industry. This unit is compact, lightweight and corrosion resistant.

FEATURES

Reliability

The DM, DS Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

Construction consists of a compact, lightweight, corrosion resistant thermoplastic cabinet with a "mist white" finish. Meets UL 94, 5VA flame classification. Both cabinets (small and large) are designed with rear keyhole mounting slots on the back plates and mount directly to any standard 4" octagonal electric box. The 6 Volt, small cabinet (DS3, DS6, DS7) is programmable for either top or side mounting of lamp heads. A 7/8" conduit entry is provided on the left side of the cabinet. The large cabinet (DS8, DS9 and D12S9) has a removable front panel and provisions for mounting to up to 3 heads.

Lamp

Thermoplastic heads can be top or side mounted (on DM or DS3, 6 and 7 only) and easily moved to either location by contractor without re-wiring. **DM MODELS**: PAR 18 size heads.

2DM3 has 6W high intensity incandescent lamps. 2DM6, 7, 8, 9, 12 have 9W high intensity incandescent lamps.

DS MODELS: PAR 36 size heads. 2DS3 has 6W high intensity incandescent lamps. 2DS6, 7, 8, 9, 12 have 9W high intensity incandescent lamps.

Note: Tungsten halogen lamps optional.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- · Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277 Vac, 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Black Housing and Heads (small cabinet only)	В
Ammeter or Voltmeter (choose only one)	A or -V
Time Delay	TD
3-Wire Cord and Plug	3CP *
3-Wire Cord and Plug (277V)	
*Standard cord is 3 ft. custom lengths available.	

ACCESSORIES

(Order as a separate item)

.l <i>)</i>	(Under as a separa
I heads)WG1	Wire Guard (Top me
I PAR 18 heads)WG10	Wire Guard (Top me
I PAR 36 heads)WG4	Wire Guard (Top me
	Vandal Resistant Co
X CoverCPS-4X *	Vandal Resistant NE
	*Small Cabinet only

Commercial/Industrial Battery Units

Incandescent





MG, MN Series

6 or 12 Volt Steel Emergency Unit

Sealed Maintenance-Free Lead Calcium or Nickel-Cadmium Battery UL Listed

The MG, MN Series battery unit incorporates a complete range of high performance and labor saving features normally found only in higher voltage units. The compact housing design meets most requirements for moderate loads. The MG, MN Series is a reliable, economic unit for all public areas.

FEATURES

Reliability

The MG, MN Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

Compact steel cabinet with corrosion-resistant undercoating – standard color is "mist white", black available as an option. The hinged front panel provides access to the battery and charger for ease of installation and maintenance. The MG, MN Series has rear keyhole mounting slots and is designed to mount directly to any standard 4" junction box.

Lamp

Standard unit furnished with two, Par 36 lighting heads constructed of impact resistant, flame retardant thermoplastic heads complete with 9-watt, high intensity incandescent lamps. Other lighting heads are also available, see options. Tungsten and MR16 halogen lamps are optional.

Pulse Type Charger

- · Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- Red charger monitor LED indicates state of charge of the battery.
- Amber AČ-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Black Housing and Heads (Replace -M with -B)	
Ammeter and/or Voltmeter	
Lamp Disconnect Switch	DS **
Improved Diagnostics (Lead-Calcium only)	ID
Improved Diagnostics, Non-Audible	
Time Delay (12 minutes)	
Vandal Resistant Screws	
Front Mounted Heads (for Low ceilings)	FM
3-Wire Cord & Plug	
3-Wire Cord & Plug (277V)	
PAR18 Size Lamp Heads	/ELF2
DR1130 Decorative Heads (White)	/DR130
* Not available with ID/IDNA option.	
** Not required when using the ID/IDNA option.	

***Standard cord is 3 ft. custom lengths available.

ACCESSORIES

(Order as a separate item)

(
Mounting Platform	1P-PQA
Wire Guard (S cabinet)	WG1
Wire Guard (L cabinet)	
Wire Guard (Front mounted heads)	



DIMENSIONS



Dimensions are approximate and subject to change

UNIT SELECTION CHART

	Volts	Model No. (unit/Lamp	*Watts to 87-1/2% of Rated Battery Voltage				Cabinet
		Suffix)	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	Size
	6	2MG1/L9-M	27	18	14	-	S
Lead	0	2MG2/L9-M**	54	37	28	21	L
Calcium	12	2M12G1/L13-M	36	25	20	14	S
	12	2M12G2/L13-M**	54	37	28	21	L
All also I	6	2MN1/LH6-M	25	18	12	-	S
Nickel-	12	2M12N1/LH3-M	36	21	15	12	S
Cadmium	12	2M12N2/LH3-M	50	36	25	18	S

*National Electrical Code Specification

**Do not exceed unit rating in voltage or capacity.

2	MG	1	/ L9	-М	-ID
No. of Heads	Series	Capacity Indicator	Lamp Suffix 6V 9W	Mist White Finish	Option
			ncandescen	t	







Dimensions are approximate and subject to change

UNIT SELECTION CHART

Each unit furnished with two 9W High Intensity incandescent lamp.					
Volts	Model No. (unit/Lamp	*Watts to 87-1/2% of Rated Battery Voltage			
	Suffix)	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.
6	2PG1/L9-M	18	15	-	-
0	2PG2/L9-M	54	36	27	18
12	2P12G1/L9-M	54	36	27	18
*National Electrical Code Specification					

*National Electrical Code Specification

ORDERING FORMAT

2	PG	1	/ L9	- M	-DS
No. of Heads	Series	Capacity Indicator	Lamp Suffix 6V 9W Incandescent	Mist White Finish	Option (Disconnect Switch)



PG, P12G Series

6 or 12 Volt Steel Emergency Unit Sealed Maintenance-Free Lead Calcium Battery UL Listed

The **PG**, **P12G Series** battery units combine reliability, versatility, performance and cost-efficiency in an aesthetically pleasing design. Ideally suited for a range of commercial applications.

FEATURES

Reliability

The PG Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

Constructed of rugged steel with a corrosion-resistant undercoating, the PG Series cabinet has a removable front panel providing easy access allowing the unit to be mounted at ceiling height. Standard unit color is "mist-white", but black housing and heads are also optional. All cabinets come standard with 7/8" conduit knockouts, rear keyhole mounting slots and provisions for mounting up to 3 heads on the cabinet.

Lamp

Standard unit furnished with two, Par 36 size, high impact mar-resistant thermoplastic heads with 9-watt high intensity incandescent lamps. Other lighting heads are also available, see options. Tungsten and MR16 halogen lamps optional.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.25/0.12 Amp, 30 Watts (Max)

OPTIONS

(Add Suffix to Model No.)	Suffix
Black Housing and Heads (Replace -M with -B)	В
Ammeter and/or Voltmeter	A* or -V *
Lamp Disconnect Switch	DS **
Improved Diagnostics	ID
Improved Diagnostics, Non-Audible	
Time Delay	TD **
Vandal Resistant Screws	VR
3-Wire Cord & Plug	3CP ***
3-Wire Cord & Plug (277V)	
PAR18 Size Lamp Heads	/ELF2
DR1130 Decorative Heads (White)	/DR130
*Not available with diagnostics.	
**Not required with ID/IDNA option.	
***Standard cord is 3 ft. custom lengths available.	

(Order as a separate item)	
Wire Guard	WG2
Mounting Platform	MP-PQA





PN, P12N Series

6 or 12 Volt Steel Emergency Unit Sealed Maintenance-Free Nickel-Cadmium Battery UL Listed

The **PN**, **P12N Series** battery unit is a traditionally styled, high performance unit, designed for environments where lighting units may be exposed to fluctuations in temperature.

FEATURES

Reliability

The PN Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

Constructed of rugged steel with a corrosion-resistant undercoating, the PN Series cabinet has a removable front panel providing easy access allowing the unit to be mounted at ceiling height. Standard unit color is "mist-white", but black housing and heads are also optional. All cabinets come standard with 7/8" conduit knockouts, rear keyhole mounting slots and provisions for mounting up to 3 heads on the cabinet. P12N complies with requirements of Federal Specifications W-L-305D Type 1, Class I, Style D.

Lamp

Standard unit furnished with two, Par 36 size, high impact mar-resistant thermoplastic heads with 9 or 12-watt high intensity incandescent lamps. The heads are fully adjustable horizontally and vertically. Other lighting heads are also available, see options. Tungsten and MR16 halogen lamps optional.

Pulse Type Charger

- · Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- · Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.30/0.15 Amp

OPTIONS

(Add Suffix to Model No.) Black Housing and Heads (Replace "-M" with -B)	Suffix B
Voltmeter	
Ammeter	A *
Lamp Disconnect Switch	DS **
Improved Diagnostics, Non-Audible	IDNA
Time Delay (12 minutes)	
Vandal Resistant Screws	VR
3-Wire Cord and Plug	3CP ***
3-Wire Cord and Plug (277V)	
PAR18 Size Lamp Heads	
DR1130 Decorative Heads (White)	/DR130
*Not available with IDNA.	
**Not required with the ID/IDNA antion	

^{**}Not required with the ID/IDNA option.

***Standard cord is 3 ft. custom lengths available.



DIMENSIONS



UNIT SELECTION CHART

Each unit furnished with two 9W High Intensity incandescent lamp.						
Volts	IS (UNIT/Lamp) OF Rated Battery Voltage			Cabinet		
	Suffix)	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	Size
6	2PN1/L9-M	25	20	14	10	A
40	2P12N1/L9-M	50	36	25	18	A
12	2P12N2/L9-M	72	60	50	36	В

*National Electrical Code Specification

ORDERING FORMAT

2	P12N	2	/ L9	- M	- V
No. of Heads	Series	Capacity Indicator	Lamp Suffix 12V 9W Incandescent	Mist White Finish	Option (Voltmeter)

ACCESSORIES

(Order as a separate item) Wire Guard (A cabinet)

Wire Guard (A cabinet)	
Wire Guard (B cabinet)	
Mounting Platform	







UNIT SELECTION CHART

Each unit furnished with two 25W High Intensity incandescent lamp.							
Volts	Model No. (unit/Lamp	of R	Cabinet				
	Suffix)	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	Size	
6	2PQ2/L25-M	100	75	50	36	В	
6	2PQ3/L25-M	200	175	100	72	С	
10	2P12Q1/L25-M	100	75	50	36	В	
12	2P12Q2/L25-M	200	150	100	72	С	

*National Electrical Code Specification

ORDERING FORMAT

2	PQ	2	/L25	- M	- V
No. of Heads	Series	Capacity Indicator	Lamp Suffix 6V 25W Incandescent	Mist White Finish	Option (Voltmeter)

ACCESSORIES

Wire Guard	WG3
Mounting Platform (C cabinet)	MP-PQB
Mounting Platform (B cabinet)	MP-PQA

PQ, P12Q Series

6 or 12 Volt Steel Emergency Unit Sealed Maintenance-Free Lead Calcium Battery UL Listed

The **PQ**, **P12Q Series** battery unit is an effective, functional unit designed with high capacity maintenance-free batteries for commercial, institutional or industrial environments requiring remote capability or extended emergency lighting time.

FEATURES-

Reliability

The PQ Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

Constructed of rugged steel with a corrosion-resistant undercoating, the PQ Series cabinet has a removable front panel providing easy access allowing the unit to be mounted at various heights. Standard unit color is "mist-white", but black housing and heads are also optional. All cabinets come standard with 7/8" conduit knockouts, rear keyhole mounting slots and provisions for mounting up to 3 heads on the cabinet. Model 2PQ2 complies with requirements of Federal Specifications W-L-305D Type 1, Class I, Style E.

Lamp

Standard PQ Series units are furnished with two, Par 36 size, high impact mar-resistant thermoplastic heads with 25-watt high intensity incandescent lamps. The heads are fully adjustable horizontally and vertically. Other lighting heads are also available, see options. Tungsten and MR16 halogen lamps are also optional.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- · Fused output circuit.

Controls

- Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.30/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Black Housing and Heads (Replace "-M" with -B)	В
Voltmeter	V *
Ammeter	A *
Improved Diagnostics	ID
Improved Diagnostics, Non-Audible	IDNA
Lamp Disconnect Switch	DS **
Time Delay (12 minutes)	
Vandal Resistant Screws	
3-Wire Cord and Plug	3CP ***
3-Wire Cord and Plug (277V)	3CP-277 ***
PAR18 Size Lamp Heads	/ELF2
DR1130 Decorative Heads (White)	
*Voltmeter and ammeter not available with the ID/IDNA	option.
**Not required with the ID/IDNA option.	

***Standard cord is 3 ft. custom lengths available.





S12E Series

12 Volt Commercial/Industrial Emergency Unit Sealed Maintenance-Free, Lead-Calcium Battery UL Listed

The **S12E Series** battery unit is best suited for applications requiring high capacity maintenance-free batteries, multiple remote capabilities or extended operating times. The 12-volt battery allows for longer remote wiring runs.

FEATURES

Reliability

The S12E Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The battery and all components are housed in a heavy-duty steel cabinet, with a removable front access panel for ease of installation and maintenance. The standard cabinet finish will be gray enamel, but "mist-white" is also available (see options). All cabinets come standard with 7/8" conduit knockouts, rear keyhole mounting slots and provisions for mounting up to 3 heads on the cabinet. Mounting brackets and platforms are also available, see accessories.

Lamp

Standard S12E Series units are furnished with two, Par 36 size, high impact mar-resistant thermoplastic heads with 25-watt high intensity incandescent lamps. The heads are fully adjustable horizontally and vertically. Optional lamps are available.

Pulse Type Charger

- · Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.30/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Voltmeter (Not available with diagnostics)	
Ammeter (Not available with diagnostics)	A
Lamp Disconnect Switch	
Time Delay (12 minutes)	
Improved Diagnostics	
Improved Diagnostics, Non-Audible	IDNA *
3-Wire Cord & Plug	3CP ***
3-Wire Cord & Plug (277V)	3CP-277 ***
Mist White Color (Replace -G with -M)	
*S12E4 and S12E5 only	
**Not required with ID/IDNA option.	
***Standard cord is 3 ft. custom lengths available.	

ACCESSORIES

(Order as a separate item)

Wire Guard (S12E4)	WG3
Wire Guard (S12E5/S12E6)	
Mounting Platform (S12E4)	MP-A
Mounting Platform (S12E5/S12E6)	MP12
Mounting Bracket (S12E4)	MB-A





Dimensions are approximate and subject to change

UNIT SELECTION CHART

Volts	Model No. (unit/Lamp		Watts to ated Batt	87-1/2% tery Volta	ge	Cabinet Size
	Suffix)	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	Size
	2S12E4/L25-G	200	150	107	85	С
12	2S12E5/L25-G	300	225	165	127	D
	2S12E6/L25-G	400	300	214	170	D

*National Electrical Code Specification

2	S12E	4	/L25	-G	- V	- A
No. of Heads	Series	Capacity Indicator	Lamp Suffix 12V 25W	Gray Enamel Finish	Option (Voltmeter)	Option (Ammeter)
			ncandescen	t		





Dimensions are approximate and subject to change

UNIT SELECTION CHART

	Model No.		*Watts to 87-1/2%					
Volts	(unit/Lamp	of Rated Battery Voltage						
	Suffix)	1-1	/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.		
24	S24E4/L28-G		400	300	120	60		
*National Electrical Code Creatification								

*National Electrical Code Specification

ORDERING FORMAT

2	S24E	4	/ L28	-G	- V
No. of Heads	Series	Capacity Indicator	Lamp Suffix 24V 25W Incandescent	Gray Enamel Finish	Option (Voltmeter)

S24E Series

24 Volt Commercial/Industrial Emergency Unit Sealed Maintenance-Free, Lead-Calcium Battery UL Listed

The **S24E Series** battery unit is best suited for applications requiring high capacity maintenance-free batteries, multiple remote capabilities or extended operating times. The 24-volt battery allows for longer remote wiring runs.

FEATURES

Reliability

The S24E Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The battery and all components are housed in a heavy-duty steel cabinet, with a removable front access panel for ease of installation and maintenance. The standard cabinet finish will be gray enamel, but "mist-white" is also available (see options). All cabinets come standard with 7/8" conduit knockouts, rear keyhole mounting slots and provisions for mounting up to 3 heads on the cabinet. Mounting brackets and platforms are also available, see accessories.

Lamp

Standard S24E Series units are furnished with two, Par 36 size, high impact mar-resistant thermoplastic heads with 25-watt high intensity incandescent lamps. The heads are fully adjustable horizontally and vertically. Optional lamps are available.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- · Fused output circuit.

Controls

- · Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Voltmeter (Not available with diagnostics)	-V
Ammeter (Not available with diagnostics)	-A
Lamp Disconnect Switch	DS *
Time Delay (12 minutes)	-TD *
Improved Diagnostics	-ID
Mist White Color (Replace -G with -M)	M
3-Wire Cord & Plug	3CP **
3-Wire Cord & Plug (277V)3CI	P-277 **
* Not required with ID option	

**Standard cord is 3 ft. custom lengths available.

ACCESSORIES

(Order as a separate item)

Wire Guard	WG4
Mounting Bracket	.MB-A
Mounting Platform	MP-12





SL Series

6 Volt Emergency Unit with Remote Capability Long Life Wet Refillable Lead-Acid Battery UL Listed

The **SL Series** battery unit is offered where a reliable, long-life, low-maintenance wet battery unit is required. This series was designed for remote capability and offers a selection of battery capacities.

FEATURES

Reliability

The SL Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

Battery and all components are housed in a heavy-duty steel cabinet, with a removable front panel for ease of installation and servicing. The front panel includes a view port for visual inspection of the battery, which is encased in a clean, smooth container of transparent high impact material. The standard cabinet finish will be gray enamel, but "mist- white" is also available (see options). All cabinets come standard with 7/8" conduit knockouts, rear keyhole mounting slots and provisions for mounting up to 3 heads on the cabinet.

Lamp

Standard SL Series units are furnished with two, Par 36 size, high impact mar-resistant thermoplastic heads with 25-watt high intensity incandescent lamps. The heads are fully adjustable horizontally and vertically. Optional lamps are available.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- · Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- · Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.30/0.15 Amp

OPTIONS	
(Add Suffix to Model No.)	Suffix
Voltmeter (Not available with diagnostics)	V
Ammeter (Not available with diagnostics)	A
Lamp Disconnect Switch	
Time Delay (12 minutes)	TD **
Improved Diagnostics	ID *
Improved Diagnostics, Non-Audible	IDNA *
3-Wire Cord & Plug	3CP ***
3-Wire Cord & Plug (277V)	3CP-277 ***
Mist White Color (Replace -G with -M)	
*2SL3 only	

^{**}Not required with ID/IDNA option.

***Standard cord is 3 ft. custom lengths available.



DIMENSIONS



Dimensions are approximate and subject to change

UNIT SELECTION CHART

Volts	Model No. (unit/Lamp	*Watts to 87-1/2% of Rated Battery Voltage				
	Suffix)	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	
	2SL3/L25-G	100	80	50	40	
6	2SL9/L25-G	200	150	125	100	
	2SL105/L25-G	200	200	175	125	

*National Electrical Code Specification

ORDERING FORMAT

2	SL	9	/L25	-G	-V
No. of Heads	Series	Capacity Indicator	Lamp Suffix 6V 25W Incandescent	Gray Enamel Finish	Option (Voltmeter)

(Order as a separate item)	Suffix
Mounting Platform	MP-A
Mounting Bracket	MB-A
Wire Guard	WG3







UNIT SELECTION CHART

Volts	Model No. (unit/Lamp	*Watts to 87-1/2% of Rated Battery Voltage			
	Suffix)	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.
	2SN2/L25-G	50	45	25	18
	2SN3/L25-G	70	60	35	25
6	2SN4/L25-G	100	80	50	35
	2SN6/L25-G	130	105	70	50
	2SN7/L25-G	160	130	80	60

*National Electrical Code Specification

ORDERING FORMAT

2	SN	4	/L25	-G	-V
No. of Heads	Series	Capacity Indicator	Lamp Suffix 6V 25W Incandescent	Gray Enamel Finish	Option (Voltmeter)

SN Series

6 Volt Emergency Unit with Remote Capability Long Life Wet Refillable Nickel-Cadmium Battery UL Listed

The **SN Series** battery unit was designed for industrial locations requiring long lasting emergency light units. Unit is available in a wide range of capacities, and offers the special advantages of the Nickel-Cadmium battery, including excellent recharging capabilities.

FEATURES

Reliability

The SN Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The battery and all components are housed in a heavy-duty steel cabinet, with a removable front panel for ease of installation and servicing. The front panel includes a view port for visual inspection of the battery. The 6-volt, five cell pocket-plate Nickel-Cadmium battery is housed in translucent plastic cell containers. The standard cabinet finish will be gray enamel, but "mist-white" is also available (see options). All cabinets come standard with 7/8" conduit knockouts, rear keyhole mounting slots and provisions for mounting up to 3 heads on the cabinet. Mounting brackets and platforms are also available, see accessories.

Lamp

Standard SN Series units are furnished with two, Par 36 size, high impact mar-resistant thermoplastic heads with 25-watt high intensity incandescent lamps. The heads are fully adjustable horizontally and vertically. Optional lamps are available.

PulseType Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents overdischarge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- Red charger monitor LED indicates sate of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allow for quick operational check of entire systems.

Power Requirements

120/277Vac, 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.) Mist White Color (Replace "-G" with -M)	Suffix M
Voltmeter	
Ammeter	A
Lamp Disconnect Switch	DS
Time Delay (12 minutes)	TD
3-Wire Cord & Plug	3CP *
3-Wire Cord & Plug (277V)	3CP-277 *
*Standard cord is 3 ft. custom lengths available.	

(Order as a separate item)	Suffix
Wire Guard	WG3
Mounting Bracket Mounting Platform	





S12L Series

12 Volt Emergency Unit with Remote Capability Long Life Wet Refillable Lead-Acid Battery UL Listed

The **S12L Series** battery unit was designed for industrial areas requiring high capacity units with multiple remote capabilities.

FEATURES

Reliability

The S12L Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

Battery and all components are housed in a heavy-duty steel cabinet, with a removable front panel for ease of installation and servicing. The front panel includes a view port for visual inspection of the battery, which is encased in a clean, smooth container of transparent high impact material. The standard cabinet finish will be gray enamel, but "mist- white" is also available (see options). All cabinets come standard with 7/8" conduit knockouts, rear keyhole mounting slots and provisions for mounting up to 3 heads on the cabinet. Mounting platform is also available, see accesories.

Lamp

Standard S12L Series units are furnished with two, Par 36 size, high impact mar-resistant thermoplastic heads with 25-watt high intensity incandescent lamps. The heads are fully adjustable horizontally and vertically. Optional lamps are available.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system

Power Requirements

120/277Vac 60Hz, 0.30/0.15 Amp

OPTIONS

(Add Suffix to Model No.) Voltmeter	Suffix
Ammeter	
Lamp Disconnect Switch	DS
Time Delay (12 minutes)	
3-Wire Cord & Plug	
3-Wire Cord & Plug (277V)	3CP-277 *
Mist White Color (Replace -G with -M)	M
*Standard cord is 3 ft. custom lengths available.	



Dimensions are approximate and subject to change

UNIT SELECTION CHART

Model No. (unit/Lamp	*Watts to 87-1/2% of Rated Battery Voltage			
Suffix)	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.
2S12L9/L25-G	350	300	250	200
S12L105/L25-G	400	400	300	250
	(unit/Lamp Suffix) 2S12L9/L25-G	(unit/Lamp Suffix) of 1-1/2 Hrs. 2S12L9/L25-G 350	(unit/Lamp Suffix) of Rated Bath 1-1/2 Hrs. 2 Hrs. 2S12L9/L25-G 350 300	(unit/Lamp Suffix) of Rated Battery Voltage 1-1/2 Hrs. 2 Hrs. 3 Hrs. 2S12L9/L25-G 350 300 250

*National Electrical Code Specification

ORDERING FORMAT

2	S12L	9	/ L25	- V
No. of Heads	Series	Capacity Indicator	Lamp Suffix 12V 25W Incandescent	Option (Voltmeter)

(Order as a separate item)	Suffix
Wire Guard	WG4
Mounting Platform	MP12







Dimensions are approximate and subject to change

UNIT SELECTION CHART

Volts	Model No. (unit/Lamp				
	Suffix)	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.
	2S12N2/L25-G	100	90	50	35
	2S12N3/L25-G	140	120	70	50
12	2S12N4/L25-G	200	160	100	70
	2S12N6/L25-G	260	210	150	100
	2S12N7/L25-G	320	260	170	120

*National Electrical Code Specification

ORDERING FORMAT

2	S12N	3	/L25	-G	-V
No. of Heads	Series	Capacity Indicator	Lamp Suffix 12V 25W Incandescent	Gray Enamel Finish	Option (Voltmeter)

S12N Series

12 Volt Emergency Unit with Remote Capability Long Life Wet Refillable Nickel-Cadmium Battery UL Listed

The **S12N Series** battery units are excellent high capacity units – ideal where extended run times may be required or remote fixtures/exits will be connected. This unit will provide excellent performance over extended temperature ranges.

FEATURES

Reliability

The S12N Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

Battery and all components are housed in a heavy-duty steel cabinet, with a removable front panel for ease of installation and servicing. The front panel includes a view port for visual inspection of the battery, which is encased in a clean, smooth container of transparent high impact material. Gray enamel is the standard cabinet finish. All cabinets come standard with 7/8" conduit knockouts, rear keyhole mounting slots and provisions for mounting up to 3 heads on the cabinet. Mounting platform is also available, see accessories.

Lamp

Standard S12N Series units are furnished with two, Par 36 size, high impact mar-resistant thermoplastic heads with 25-watt high intensity incandescent lamps. The heads are fully adjustable horizontally and vertically. Optional lamps are available.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- · Fused output circuit.

Controls

- Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.30/0.15 Amp

OPTIONS

(Add Suffix to Model No.) Voltmeter	Suffix V
Ammeter	A
Lamp Disconnect switch	DS
Time delay (12 minutes)	TD
Mist White Color (Replace -G with -M)	
3-Wire Cord & Plug	3CP *
3-Wire Cord & Plug (277V)	3CP-277 *
*Standard cord is 3 ft. custom lengths available.	

(Order as a separate item)	
Wire Guard	WG4
Mounting Platform	.MP12



S24N Series

24 Volt Commercial/Industrial Emergency Unit Long-Life Wet Refillable Nickel-Cadmium Battery **UL Listed**

The S24N Series battery unit is best suited for applications where extended run times are required, and/or remote fixtures or exits will be connected. Unit offers excellent recharging capabilities and superior performance over extended temperature ranges.

FEATURES

Reliability

The S24N Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The battery and all components are housed in a heavy-duty steel cabinet, with a removable front access panel for ease of installation and maintenance. The standard cabinet finish will be gray enamel, but "mistwhite" is also available (see options). All cabinets come standard with 7/8" conduit knockouts, rear keyhole mounting slots and provisions for mounting up to 3 heads on the cabinet. Mounting platform is also available, see accessories.

Lamp

Standard S24N Series units are furnished with two, Par 36 size, high impact mar-resistant thermoplastic heads with 25-watt high intensity incandescent lamps. The heads are fully adjustable horizontally and vertically. Optional lamps are available.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- · Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation
 UNIT SELECTION CHART to a non-energized circuit.
- · Fused output circuit.

Controls

- · Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- · Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.) Voltmeter	Suffix -V
Ammeter	
Lamp Disconnect Switch	DS
Time delay (12 minutes)	-TD
3-Wire Cord & Plug	3CP *
3-Wire Cord & Plug (277V)	-3CP-277 *
*Standard cord is 3 ft. custom lengths available.	

ACCESSORIES

(Order as a separate item)	
Wire Guard	.WG4
Mounting Platform	/IP-12





Dimensions are approximate and subject to change

Volts	Model No. (unit/Lamp	*Watts to 87-1/2% of Rated Battery Voltage				
	Suffix)	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	
24	2S24N4/L28-G	400	300	120	60	
*National El	ectrical Code Specificat	ion				

2	S24N	4	/ L28	-G	- V
No. of Heads	Series	Capacity Indicator	Lamp Suffix 24V 25W Incandescent	Gray Enamel Finish	Option (Voltmeter)





Dimensions are approximate and subject to change

UNIT SELECTION CHART

Volts	Model No. (unit/Lamp	unit/Lamp Battery of Rated Battery Volta				
	Suffix)	Туре	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.
	2SL3-WP/4510		100	80	50	40
6	2SL9-WP/4510	Lood Aoid	200	150	125	100
	2SL105-WP/4510	Lead-Acid	200	200	175	125
12	2B12L-3-WP/4446		170	150	100	75
	2SN2-WP/4510	Nickel- Cadmium	50	45	25	18
	2SN3-WP/4510		70	60	35	25
6	2SN4-WP/4510		100	80	50	35
	2SN6-WP/4510		130	105	70	50
	2SN7-WP/4510		160	130	80	60
	2S12E4-WP/4446	Sealed	200	150	100	75
12	2S12E5-WP/4446	Lead-	300	225	110	110
	2S12E6-WP/4446	Calcium	400	300	150	150

*National Electrical Code Specification

Note: Above capacity ratings are subject to an ambient of 50 to 85 degrees. Extremes of temperatures beyond this range will have a detrimental effect on the specified ratings. For extreme cold, use of a thermal jacket is recommended.

ORDERING FORMAT

2	SL	9	-WP	/4510	-V
No. of Heads	Series	Capacity Indicator	Weatherproof Enclosure	Lamp Suffix	Option (Voltmeter)
			Series	6V 25W Incandescent	

WP Series

6 or 12 Volt Weatherproof Emergency Unit Maintenance-Free Lead-Calcium, Wet Refillable Lead Acid or Wet Refillable Nickel-Cadmium Battery

The **WP Series** battery unit is designed with a special enclosure for applications where a weatherproof unit is required.

FEATURES

Reliability

The WP Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The housing is constructed of heavy-duty steel with front access to the battery and all components. The housing has a galvanized undercoating and baked gray enamel finish. Knockout and controls are concealed at bottom of housing. Welded mounting brackets are provided on top of case.

Lamp

Standard WP Series units are furnished with two, Par 36 size, high impact mar-resistant thermoplastic heads suitable for external use, furnished with high intensity incandescent lamps. The heads are fully adjustable horizontally and vertically. Optional lamps are available.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

· Red charger monitor LED indicates state of charge of the battery.

Amber AC-ON LED indicates AC power is on.

Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.) Voltmeter	Suffix V
Ammeter	A
Thermal Jacket (120V Heater)	H1
Thermal Jacket (277V Heater)	H2
Time Delay (12 minutes)	TD
Lamp Disconnect Switch	DS
3-Wire Cord & Plug Kit	WP-3CP *
3-Wire Cord & Plug (277V) Kit	WP-3CP-277 *
*Standard cord is 3 ft. custom lengths available.	

ACCESSORIES

(Order as a separate item)

Wire GuardWG4



talanms

FG, F12G Series

6, 12 or 24 Volt Weather and Corrosion-Resistant **Emergency Unit**

Sealed Maintenance-free Lead Calcium or **Nickel-Cadmium Battery**

UL Listed

The FG Series battery unit was designed for industrial applications, especially for installations in a corrosive atmosphere. This enclosure is fully gasketed and is furnished with stainless steel hardware.

FEATURES

Reliability

The FG Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The housing is a molded gray high impact thermoplastic case, featuring oil, water and dust-tight construction, stainless steel hardware, single piece neoprene gasket and vented battery compartment. External mounting feet are provided. Conduit entry can be made with a punch, drill or hole saw.

Lamp

FG Series unit is furnished standard with two, Par 36 size, high-impact mar-resistant thermoplastic heads, with Par 36 sealed beam lamps. The heads are mounted to the front of the case and are fully adjustable horizontally and vertically. Optional lamps are available.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- · Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- · Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- · Fused output circuit.

Controls

- · Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- · Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Voltmeter (not required with diagnostics)	V *
Ammeter (not required with diagnostics)	A *
Improved Diagnostics (Lead-Calcium only)	
Improved Diagnostics, Non-Audible	IDNA
Time Delay (12 minutes)	TD **
Thermal Jacket (120V Heater)	H1
Thermal Jacket (277V Heater)	H2
Lamp Disconnect Switch	DS **
Phototest Switch	
3-Wire Cord & Plug (120V)	3CP ***
3-Wire Cord & Plug (277V)	3CP-277 ***
*Choose either a Voltmeter or an Ammeter.	
**Not required with ID-IDNA option.	
***Standard cord is 3 ft. custom lengths available.	
•	



DIMENSIONS



Dimensions are approximate and subject to change

UNIT SELECTION CHART

Each unit furnished with two 25W High Intensity incandescent lamp

Volts	Model No. (unit/Lamp	Battery Type	*Watts to 87-1/2% of Rated Battery Voltage		
	Suffix)	туре	1-1/2 Hrs.	2 Hrs.	3 Hrs.
6	2FG1/4510	Sealed Maintenance-Free Lead-Calcium	50	36	25
	2FG2/4510		100	75	50
12	2F12G1/4446		50	36	25
	2F12G2/4446		100	75	50
12	2F12N1/4446	Nickel-Cadmium	50	36	18
24	2F24N2/4446	INICKEI-Cadmium	100	73	37

*National Electrical Code Specification

ORDERING FORMAT

2	FG	1	/4510	-V
No. of Heads	Series	Capacity Indicator	Lamp Suffix 6V 25W Incandescent	Option (Voltmeter)




UNIT SELECTION CHART

Volts	Model No. (unit/Lamp	Battery	Input Watts		Natts to ated Bat		
	Suffix)	Туре	walls	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.
	2ECN25	Coolod	18	25	20	15	12
	2ECN50	Sealed Lead-Calcium	18	50	40	30	22
6	2ECN100	Leau-Calcium	40	100	75	50	36
	2ENN25	Sealed	18	25	20	15	12
	2ENN50	Nickel-Cadmium	18	50	40	28	22
12	2E12CN50	Sealed Lead-Calcium	18	50	40	30	22
12	2E12NN50	Sealed Nickel-Calcium	18	50	40	28	22

*National Electrical Code Specification

LAMP SELECTION CHART

	DC Voltage	Lamp Wattage	Lumen Output	Lamp Type	Lamp Suffix (Add to Unit Model No.)
Use With 6-Volt	6	8	180	Halogen	H7551
ECN, ENN Series	6	18	220	Incand.	4014
LON, LINN JEHES	6	25	350	Incand.	4510
Use with 12-Volt	12	8	180	Halogen	H7555
E12CN,	12	18	220	Incand.	4414
E12NN Series	12	25	350	Incand.	4446

ORDERING FORMAT

2	ECN	100	/H7551	- V
No. of Heads	Series	Capacity Indicator	Lamp Suffix 6V 8W Halogen	Option (Voltmeter)

ECN, E12CN, ENN, E12NN Series

6 or 12 Volt NEMA Industrial Emergency Unit Sealed Maintenance-free Lead Calcium or Nickel-Cadmium Battery

Series meets requirements for operation under NEMA 1, 2, 3, 3R, 3S, 4, 4X, 12 and 13 conditions

This NEMA Industrial emergency lighting unit series are designed for use in hostile environments where the presence of water, fibers, dirt, dust and corrosive gases can be potentially damaging to internal components

FEATURES

Reliability

The ECN, ENN (6 volt), E12CN and E12NN (12 volt) Series have a threeyear full warranty (excluding lamps and fuses).

Unit Data

All units are housed in water and corrosion resistant cabinets constructed from glass-reinforced structural foam. Cabinets are silicone sealed and/or gasketed around all entryways, push-to-test switch is completely enclosed and corrosion resistant bushing is provided for field installed conduit entry. Breather devices allow for ventilation of battery gases without admitting damaging elements. All external hardware is stainless steel. A unique doorhinging device allows for removal of door panel or retention of the hinge by means of a small field adjustment.

Lamp

Units are equipped with a choice of standard incandescent or halogen sealed beam lamps. Lamps are housed in gray, industrial thermoplastic shells with matching swivels. Lamp housings are rain-tight and corrosion resistant. Wire connections are silicone sealed.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- · Fused output circuit.

Controls

- Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, (0.3/0.15 Amp
--------------------	--------------

OPTIONS

(Add Suffix to Model No.)	Suffix
Time Delay (12 minutes)	TD
Voltmeter	
Ammeter	А
Lamp Disconnect Switch	DS
Thermal Jacket (120V Heater)	
Thermal Jacket (277V Heater)	
Cord & Plug Kit (120V)	
Cord & Plug Kit (277V)	
*Standard cord is 3 ft. custom lengths available.	
ACCESSORIES	

(Order as a separate item)

•		
Wire Guard	 	WG3

NEMA-4X

Pendina

Patent

Severe[™] XV Combo Series

6 or 12 Volt Weather and Corrosion-Resistant Emergency Unit **Maintenance-Free Nickel Cadmium Battery**

NSF.

UL Listed

UL Listed for wet and damp locations (+10°C to +40°C) (+50°F to +104°F)

The Severe[™] XV Combo Series is designed and engineered with style in mind and sets new standards for emergency lighting in today's toughest environments. The Severe XV is suitable for industrial and commercial applications as well as all public facilities.

FEATURES

Reliability

The Severe[™] XV Combo Series has a five-year full warranty (excluding lamps and fuses).

Unit Data

The Severe XV Series combo Nema-4X rated housing can withstand moisture, dust and corrosion. The faceplates are molded of heavy-duty, vandal-resistant polycarbonate and the rugged UV-stabilized thermoplastic body will not dent, peel or corrode. The combo unit is equipped with stainless steel tamper-proof screws. A special bit is provided with every unit. The combo comes in a choice of three colors: mist white, black or gray. The Severe XV combo comes standard with a universal mount canopy kit allowing the unit to be end, ceiling or wall-mounted. A universal knockout pattern allows direct mounting on the junction box. Knockouts are also available for conduit entry and are located on the top and both sides of the unit.

Light Source

An innovative, fully field adjustable lamp head assembly offers the choice of MR16 halogen lamps up to 12V, 12W or high-efficiency, 5-watt, MR16 LED lamps. Long life, energy efficient ALINGAP technology red LED illuminated EXIT legend is Energy Star compliant.

Charger

The Severe XV Series Combo unit is equipped with the fully automatic Lightalarms Integrated Diagnostic micro-controller board. The micro-controller tests, detects and indicates battery, charger circuitry, lamps or LED strip failures. An external LED signals a general service alarm while an internal diagnostic LED display indicates the nature of failure. The board is factory preset to non-audible diagnostic and a 15 minutes time delay. These functions can be enabled or disabled during installation. The equipment comes standard with a dual voltage input of 120/277 Vac.

OPTIONS	
(Add Suffix to Model No.)	Suffix
Cold Weather Location	
(-40°C to +25°C) (-40°F to +77°F)	CW4*
Fire Alarm Activated Flasher	FAF
Flasher/Buzzer (AC power failure)	FB**
Flasher (AC power failure)	FL
Canopy Pendant Mount	CM
*Available in 12E1 version only.	
**Not available with ("DA" Audible Diagnostics)	

ORDERING FORMAT

UKDEKING FUI									
ww	XV	12E	1	R	D	4X	2	M6	CW4
Housing/Face Color	Series	Capacity	Faces	Letter Color	Diagnostics	Housing	# of Heads	Lamp/Wattage	Option
Blank= black/black BW= black/white BA= black/aluminum WW= white/black WB= white/black WA= white/aluminum GA= gray/aluminum GW= gray/white GB= gray/black	XV	12E = 6V-12W 24E = 12V-24W	1= single face 2= double face	R= red letters G= green letters	D= improved diagnostics non-audible(standard) DA= improved diagnostics - audible	4X = NEMA-4X	0= 0 heads* 2= two heads * Remote Lamp(s) must be connected	M12 = MR16, 12V-12W L5 = LED,	Blank= no options *CW4= cold weather *Available in 12E1 version only





Dimensions are approximate and subject to change

POWER CONSUMPTION CHART

- 1						
	Model	AC Specs				
	XV12E	120/277Vac, 60Hz	0.12/0.06 A	Less than 13W		
	XV24E	120/277Vac, 60Hz	0.18/0.08 A	Less than 20W		
	Cold Weather Option	120/277Vac, 60Hz	0.20/0.09 A	Less than 24W		

UNIT SELECTION CHART

Sealed Maintenance-Free Battery Type	Input Power	Output Voltage	Total Outputpower for Emergency Heads
Nickel-Cadmium	120/277V, 60HZ, 0.12/0.06A, 13/13W	6Vdc	12W
NICKEI-CAUMIUM	120/277V, 60HZ, 0.17/0.08A, 19/19W	12Vdc	24W

ACCESSORIES

(Order as a separate item)

Additional Special Bit for Tamper-proof ScrewTPB







POWER CONSUMPTION CHART

AC Specification							
Unit Type	Current (Max.)	Effective Power					
Standard	120/277Vac, 60Hz	0.2/0.11 A	Less than 20W				
Cold weather (option)	120/277Vac, 60Hz	0.7/0.35 A	Less than 100W				

UNIT RATING CHART

Furnished standard with two 9 watt High Intensity Incandescent lamps.					
UNIT EQU	IPMENT - WI	TH REMOTE	CAPABILITY	Y	
Sealed Maintenance-Free	0	*Watts to 87-1/2% of Rated Battery Voltage			
Battery Types	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	
Lead-Calcium	18	12	-	-	
	24	16	12	-	
	36	24	20	14	
	54	36	27	20	
Nickol Codmium**	24	10	10		

Nickel-Cadmium** 24 *National Electrical Code Specification

**Listed for Wet and Damp Location

Severe™ V Series

6 or 12 Volt Nema-4X Emergency Battery Unit Sealed Maintenance-Free Lead-Calcium or Nickel Cadmium Battery

Patent

Pendina

NSE

UL Listed

NEMA-4X

UL Listed for wet and damp locations (-40°C to +40°C) (-40°F to +104°F)

The **Severe[™] V Series** was designed for use in commercial as well as industrial heavy-duty environments, such as hose-down areas, food-processing facilities, parking garages as well as harsh environments. This battery unit will deliver unsurpassed pathway illumination – up to 70 feet center-to-center with 2-20 Watt MR16-IR lamps.

FEATURES

Reliability

The Severe[™] V Series battery unit has a three-year full warranty (excluding lamps and fuses).

Unit Data

The equipment is constructed of a fully gasketed die-cast aluminum back plate and an equipment frame of industrial grade thermoplastic with a gasket around the lens and canopy, specifically designed for harsh environments. The front of the unit is protected by a clear, heavy-duty, vandal-resistant UV stabilized polycarbonate, fixed with tamper-proof screws. Each battery unit comes standard with non-audible improved diagnostic charger board, 15 minute time delay and lamp disconnect as well as tamper-proof screws and bit. The housings are available in three colors, mist-white, black or gray. The standard unit can be wall mounted on a 4-inch junction box, although a universal bracket is available as an accessory for mounting on poles, beams or strut metal framing. Units with Nickel-Cadmium batteries are listed for damp and wet locations (+10°C to +40°C/+50°F to +104°F). Available as a remote fixture, refer to Severe ELF650 Series in the Remote Fixtures section.

Light Source

Fully field adjustable lamp head assembly offers the choice of MR16 halogen lamps up to 12V, 20W-IR or high-efficiency, 5-watt, MR16 LED lamps. The unit supplies 90 minutes of emergency operation.

Charger

The Severe V Series Emergency Battery Unit is equipped with a fully automatic Improved Diagnostic Micro-controller based circuitry. The Micro-controller tests, detects and indicates any malfunction or failure of the battery, charger circuitry, or lamps. An external LED signals a general service alarm, while four internal diagnostic LED's indicate the nature of failure. The board is factory preset to non-audible diagnostic and a 15 minutes time delay. These functions can be enabled or disabled during installation. The equipment comes standard with a dual voltage input of 120/277Vac.

OPTIONS

(Add Suffix to Model No.)

Suffix

Cold Weather Location (-40°C to +40°C) (-40°F to +104°F).....**-CW4** * *Available on 2V12G1 (24W) and 2V12G2 (36W) Lead-Calcium Battery Unit Only.

ACCESSORIES

(

(Order as a separate item)	
Additional Special Bit for Tamper-proof ScrewsTPB	
Universal Bracket for Mounting on Poles,	
-Beams or Superstrut® StructuresPMK	





UNIVERSAL MOUNTING BRACKETS



2	V12G2	/M12	- B	-D	
# of Heads	Series	Lamps	Color	Charger	Options
2 = 2 heads	VG1= 6V-18W, Lead-Calcium	/L5 = LED 12V-5W	-B= Black	-D= Improved Diagnostic	Blank= No Options
	V12G1= 12V-24W, Lead-Calcium	/M6 = 6V-6W, MR16	-G= Gray	Non-Audible (Standard)	-CW4= Cold Weather*
	V12N1= 12V-24W, Nickel-Cadmium	/M12= 12V-12W, MR16	-M= White	-DA= Improved Diagnostic	(-40°C to +40°C)
	V12G2= 12V-36W, Lead-Calcium	/MH20= 12V-20W, MR16-IR		Audible	*Only Available with
	V12G3= 12V-54W, Lead-Calcium				V12G1 & V12G2.



Hazardous Locations

Typical Class I Locations:

Hazardous areas are those in which a potential for explosion or fire exists, due to the presence of certain gases, liquid vapors, combustible dusts or fiber particles suspended in the air. The National Electrical Code[®], NEMA, OSHA, UL, NFPA Life Safety Standards, as well as State and Local codes, prescribe the use of emergency lighting equipment. This equipment itself must not contribute to the ignition of flammable or explosive substances, present in the location. LightAlarms offers a complete line of emergency lighting equipment for use in hazardous locations.

Hazardous Location Classifications

Class I (NEC-500-5) Class II (NEC-500-6) Class III (NEC-500-7)	Areas in which flammable gases or vapors may be present in sufficient quantities to be explosive or ignitable. Areas made hazardous by the presence of combustible dust. Areas in which there are easily ignitable fibers or flyings present, due to the type of material being handled, stored or processed-but in which such fibers or flyings are not likely to be in suspension in the air in quantities sufficient to produce ignitable mixtures.	 Petroleum refineries, and gasoline storage and dispensing areas. Industrial firms that use flammable liquids in dip tanks for cleaning parts or other operations Petrochemical companies that manufacture chemicals from gas and oil. Dry cleaning plants where vapors from cleaning fluids can be present. Companies that have areas dedicated for spraying products with paint or plastics. Aircraft hangars and fuel servicing areas. Utility gas plants, and operations involving storage and handling of liquified petroleum gas or natural gas.
Division 1 (NEC-500- 5,6 & 7) Division 2 (NEC-500- 5,6 & 7)	Normal Situation: A hazard is present in the everyday normal production operation or during frequent repair and/or maintenance activity. Abnormal Situation: Potentially hazardous material is expected to be safely confined within closed containers or closed systems, and will be present in the atmosphere only through accidental rupture, breakage, or abnormal operation.	 Typical Class II Locations: Grain elevators, flour and feed mills. Plants that manufacture, use or store magnesium or aluminum powders. Plants that have chemical or metallurgical processes, producers of plastics, medicines, and fireworks etc. Producers of starch or candies. Spice grinding plants, sugar plants and cocoa plants. Coal preparation plants and other carbon handling or
Group A, B, C & D (NEC-500-3) Groups E F & G (NEC-500-3)	Gases and vapors in Class I locations are classified into four groups, by the code A, B, C, and D. These materials are grouped according to the ignition temperature of the substance, its explosion pressure and other flammability characteristics. Combustible dust in Class II locations are classified according to ignition temperature and the conductivity of the hazardous substance.	 processing areas. Typical Class III Locations: Textile mills, cotton gins, cotton seed mills and flax processing plants. Clothing manufacturing plants Any plant that shapes pulverizes or cuts wood and creates saw dust or shavings. FOR MORE INFORMATION CONSULT NEC CODE.
Type 1 - Type 2 - Type 3 - Type 3R -	Intended for use outdoors to protect the enclosed equipmer	tact of personnel with the enclosed equipment. against falling non-corrosive liquids and falling dirt. nt against rain, windblown dust, sleet and external ice formation. nt against falling rain, sleet and external ice formation.
Type 4 - Type 5 -	directed water. Intended for indoor use primarily to protect against dust and	osed equipment against windblown dust, rain, splashing water and hose d falling dirt.

- Type 6 Intended for indoor or outdoor use primarily to provide a degree of protection against the entry of water during occasional temporary submersion at a limited depth.
- Type 6P Intended for indoor or outdoor use primarily to provide a degree of protection against the entry of water during prolonged submersion at a limited depth.
- Type 7 Intended for use indoors in locations classified as Class I, Groups A, B, C, or D as defined in the National Electrical Code[®].
- Type 8 Intended for indoor or outdoor use in locations classified as Class I, Groups A, B, C, & D as defined in the National Electrical Code[®].
- Type 9 Intended for indoor locations classified as Class II, Groups E, F & G, as defined in the National Electrical Code[®].
- Type 10 Enclosures are constructed to meet the applicable requirements of the Mine Safety and Health Administration.
- Type 11 Intended for indoor use primarily to provide, by oil immersion, a degree of protection to enclosed equipment against the corrosive effects of liquids and gases.
- Type 12 Intended for indoor use primarily to provide a degree of protection against dust, falling dirt, and dripping noncorrosive liquids.
- Type 12K Enclosure with knockouts intended for indoor use primarily to provide a degree of protection against dust, falling dirt, and dripping noncorrosive liquids other than at knockouts.
- Type 13 Intended for indoor use primarily to provide a degree of protection against dust, spraying of water, oil, and noncorrosive coolant.



EL, E12L Series

6 or 12 Volt, Class I, Division 2 Emergency Unit Sealed Maintenance-Free Lead Calcium battery Ul Listed

This series of self-contained emergency lighting units are designed to meet the specific requirements of Class I, Division 2 hazardous areas, Groups A, B, C and D.

Typical Applications: Manufacturing or Chemical Plants, Paint Shops, Wet or Corrosive Areas and Food Processing Areas*.

*Shatter resistant Teflon lamp coating optional.

FEATURES

Reliability

The EL, E12L Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

All units are housed in water and corrosion resistant cabinets constructed from glass reinforced structural foam and are fully sealed and gasketed. External electrical components, including text switch and indicator light, are explosion proof in design and exceed requirements for Class I, Division 2, Group A, B, C & D. The battery compartment is vented by a one-way breather device to permit exhaust of battery gases and relief of internal pressure without admitting external moisture or corrosives. For temperature codes, please contact factory.

Lamp

Units are equipped with a choice of standard incandescent or halogen sealed beam lamps. Lamps are housed in gray, industrial thermoplastic shells with matching swivels. Lamp housings are rain-tight and corrosion resistant. Wire connections are silicone sealed.

Pulse Type Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Time Delay (12 minutes)	TD
Thermal Jacket (120 Volt Heater)	H1
Thermal Jacket (277 Volt Heater)	H2
Shatter Resistant Teflon Coated Lens	

ACCESSORIES

(Order as a separate item) Wire Guard.......WG3

ORDERING FORMAT

2	EL	24	/H7551	-TD
# of Heads	Series	Capacity Indicator	Lamp Suffix 6V 8W Halogen	Option (Time Delay)



DIMENSIONS



LAMP SELECTION CHART

	Lamp Wattage	DC Voltage	Lumen Output		Lamp Suffix (Add to Unit Model No.)
Use With 6-Volt	8	6	180	Halogen	H7551
2EL24 Series	9	6	220	Incandescent	7613
Use With 12-Volt	8	12	350	Halogen	H7555
2E12L56 Series	12	12	180	Incandescent	4044

UNIT SELECTION CHART

Volts	Unit Model No.	Battery Type	Input	*Watts to 87-1/2% of Rated Battery Voltage 1-1/2 Hrs. 2 Hrs. 3 Hrs. 4 Hr 24 18 10 6			% age
	NO.		vvalls	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.
6	2EL24	Lead-Calcium	24	24	18	10	6
12	2E12L56	Lead-Calcium	24	56	37	21	12

*National Electrical Code Specification

STANDARD FEATURE (ALL MODELS)

Radius of Protection: 2 ft. Normal Life Span: 1 yr.



VC2-1 Vapor Capsule

Stahlin Vapor Capsules contain a unique vapor phase inhibitor designed to protect metallic surfaces within an enclosure against airborne corrosion. By simply placing these self-contained capsules inside an enclosure the vapors readily permeate every point, passivating all metallic surfaces. When the capsule is removed from its sealed package, it begins to emit an invisible, non-toxic vapor which is diffused throughout the surrounding atmosphere until the air is saturated. The vapor then passivates the metal surfaces against atmospheric corrosion by reducing the electro-chemical activity of the metal surfaces.



Volts	Model No. (unit/Lamp	Input	*Watts to 87-1/2% of Rated Battery Voltage					
	Suffix)	Watts	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	8 Hrs.	
	EXP6N18	18	18	12	-	-	-	
6	EXP6N25	25	25	18	9	9	-	
	EXP6N36	36	36	21	12	12	6	
	EXP6N50	50	50	36	18	18	10	
12	EXP12N36	36	36	21	12	12	6	
	EXP12N50	50	50	36	18	18	10	
	EXP12N72	72	72	42	24	24	12	

National Lieutical Code Speci

OPTI	ONS	

(Add Suffix to Model No.)	Suffix
Time Delay	TD

ORDERING FORMAT

Example 1: System with 2 lamp fixtures only					
EXP6N36	E402/L	H7	2		
6V Explosion-	Lighting Hea		Number of Heads		
Proof Unit	10W Haloger	n Lamp	Attached to Cabinet		
Example 2: System with 1 lamp fixture and 1 exit sign					
EXP6N25	E402/LH7	TS	X402		

6V Explosion- Proof Unit	Lighting Head with 10W Halogen Lamp	Transfer Switch	Single Face Exit

EXP6N, EXP12N Series

6 or 12 Volt Hazardous Location Emergency Unit Sealed Maintenance-free Nickel-Cadmium Battery For operation in Hazardous areas

Class I, Divisions 1 & 2, Groups C & D

Class II, Divisions 1 & 2, Groups E, F & G

Lighting Fixture and battery housing comply with NEC, OSHA and NEMA specifications for all above Classes and Groups

The **EXP Series** explosion proof lighting systems are completely selfcontained and designed to allow safe operation of the battery and electronics in the classified areas specified above.

FEATURES

Reliability

The EXP Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The EXP systems consist of a power unit and any combination of lighting fixture and/or exit sign. The entire system can be located within the hazardous area. Manufactured in accordance with UL 844, 1203 and 924, the EXP systems feature an explosion-proof cabinet and spin-off gasketed cover. Each piece is constructed of one-piece heavy gauge, corrosion resistant, copper-free cast aluminum, to prevent propagation of internally generated arcs into the hazardous atmosphere. A Silicone conformal coating on circuit board helps to protect the electronics against humidity.

The EXP series features a sealed maintenance-free Nickel-Cadmium battery with a long life, minimal gassing and superior resistance to temperature extremes.

Lamp

Series EXP systems are designed so that one or two explosion-proof fixtures can be mounted on the cabinet, in various configurations, i.e., one lamp and one exit fixture, two lamp fixtures, two exit fixtures, etc. Fixtures mounted on the cabinet are ordered as part of the system by catalog number. See "ordering format".

Lightalarms lamp fixtures are heavy cast aluminum with pyrex[®] lenses. Medium Screw Base are standard, Double Contact Bayonet Base and Halogen lamps are optional. For complete information refer to the Series EPF401 spec sheets. Pyrex[®] is a registered trademark of Corning Glass.

Lightalarms exit signs are a rectangular, heavy duty steel box with exit lettering on single face (X402) or double face (2X402). Exit signs are for DC or AC operation.

For complete information refer to the X402 Series.

Charger

Completely automatic, the charger will feature a solid state transfer and be capable of recharging the batteries in accordance with UL 924. The charger will provide a high charge rate immediately upon restoration of AC power and a trickle rate to maintain the battery charged. Charger shall be a constant current type.

Controls

Combination momentary test switch and AC-ON pilot light.

Power Requirements

Dual input voltage transformer, 120/277Vac 60Hz, 0.3/0.15 Amp (other voltages available on request)



LAMP SELECTION CHART

Lamp Type	Voltage	Watts	Replacement #	Suffix
	6V	9W	135	L9
	6V	18W	136	L18
High Intensity	12V	9W	138	L9
Tungsten (HIT)	12V	18W	139	L18
	12V	25W	140	L25
	6V	6W	784	LH4
	6V	8W	785	LH5
	6V	10W	787	LH7
BI-PIN	6V	12W	786	LH6
Halogen	6V	15W	JC6V-15W	LH1
	12V	8W	774	LH8
	12V	12W	783	LH3

Note: Units are supplied standard with appropriate wattage (HIT) high intensity tungsten lamps (unless otherwise specified). Alternate wattage lamps or halogen lamps may be substituted as required. For run times other than 90 minutes, refer to Unit Rating Chart.

DIMENSIONS



Dimensions are approximate and subject to change

Standard Configurations For EXP Series

Unit	Catalog Number	Description
(Remote capability)	EXP12N50TS (Remote capability)	12 volt self-contained hazardous area emergency lighting power unit complete with battery and charger. 12V self contained hazardous area emergency lighting. power unit complete with battery charger and transfer switch.
	EXP6N50E402/LH1 EXP6N50E402/LH1-TS	Single head unit with 6 volt, 15 watt HIT lamp. Single head unit with 6V lamp and transfer switch.
	EXP6N50E402/L9-2 EXP6N50E402/L9-TS-2	 6 volt self-contained hazardous area emergency lighting power units complete with battery and charger and two heads. Each fixture supplied with one 9 watt DCB lamp. 6V self contained hazardous area emergency lighting. Power unit complete with battery, charger, 2 heads and transfer switch.
EXIT	EXP6N25TSX402R	Self-contained unit with integral low voltage transfer panel (TS) to operate max. the 15W exit lamp in both normal and emergency modes. Suggested catalog number shown indicates single face exit with red stencil faceplate. For green, substitute G for R. For double face, substitute 2X402 for X402.
EXIT	EXP6N50E402/LH1TSX402 EXP6N50E402LH1TSX402R	In addition to the max. 15W exit lamp which operates in both normal and emergency modes, greater emergency lighting can be achieved with (1) additional emergency lighting head. Each fixture supplied with one 6 volt, 15 watt (LH1) Bi-pin halogen lamp.

Note: Above units are supplied with appropriate wattage (HIT) High Intensity Tungsten lamps (unless otherwise specified). Alternate wattages lamps or halogen lamps may be substituted as required. Exit provided with 25 watt lamps only.



EFXPW= Wall Bracket Mount

Emergency Lighting Unit

TS Transfer

Panel

To Lighting Loads AC - Normal Operation

DC - Emergency Operation

DC

Output

Vutput



<u>TRANSFER CIRCUIT</u>

(not designed for hazardous areas)

TS panels should be considered for remote explosion-proof fixtures that are NORMALLY ON as constant operation fixtures.

Panels are available for 25, 50, 75, or 100 watt. Maximum load (6V max. 50W, 12V max. 100W, 24V max. 200W) .

To Order Model TS

To make the proper TS selection, the following information is required:

1) DC output voltage of emergency lighting system MUST be matched to DC input of TS panel load.

AC Input

assigned

to same

breaker

(and/or

phase'

- 2) Number of fixtures to be connected to TS panel.
- 3) Total wattage of fixtures to be connected to TS panel.

NOTE: For normally-on applications (e.g. exit signs) use only long-life lamp (XX) Series.

How to Order Transfer Panel

120 / 12 - TS - 50 AC DC Model Watts Input Output (For multi-phase monitoring, contact factory)

Mounting

The transfer circuit is not designed

for use in hazardous or explosive areas.

The transfer circuit is to be mounted remotely from hazardous areas.

Electrical Specifications for Transfer Panel

Input Voltage: From AC - 120 Volt, 60Hz, 1 phase (other voltages available). From DC - 6, 12, 24 or 120 Volt (select).

Output Voltage: Must be identical to DC Input Voltage Wattage: Panel oversized 10-20% greater than total connected load.

X402 Series

Explosion-Proof, Remote Exit Sign Fixture For operation in Hazardous and/or Wet locations **AC or DC Operation**

Class I, Divisions 1 & 2, Groups C & D (300W PS-25 max) Class II, Divisions 1 & 2, Groups E, F & G (60W max) Class III, Division 1 & 2 (150W max)

Lighting Fixture complies with NEC, OSHA and NEMA specifications for all above Classes and Groups and is UL listed for use in Paint Spray areas (75W max)

These Remote Emergency Exit signs are designed for mounting in locations that are remote from their power source.

FEATURES

Reliability

The X402 Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The X402 fixtures are manufactured of heavy cast aluminum with Pyrex** lenses. All attached hardware was designed for explosion-proof applications. The exit housing is heavy-duty steel box with a gray baked enamel finish. Stenciled exit lettering is available on one or two faces. The legend is available in red or green lettering and meets UL 924 with respect to brush stroke and width. All X402 series exit signs have extra large downlight openings. They can be wall, ceiling or pendant mount. The X402 Series of exit signs are designed for mounting in locations that are Remote from their Power source*. They are offered with 6, 12, and 24 Volt lamps for DC operation.

*If power source is installed outside hazardous areas, the length of connection wires should be carefully considered to assure that voltage of emergency power unit and wire size of connecting circuit are adequate to offset voltage drop in circuit.

**Registered trademark of Corning Glass

OPTIONS

(Add Suffix to Model No.)

(
Open face panels with special symbols or legends	Contact Factory
3 sided exit face triangle	3F
(Unbreakable 3 sided white acrylic triangle with easy mo	ounting to regular

Suffix

explosion-proof lighting fixture. Open design permits full air circulation for cool operation and provides excellent down light. 6" high EXIT letters with red 3/4" stroke on white background meets all safety specification. Directional Arrows included).

Single Face Exit	=	X402W	or	X402C	or	X402P
Double Face Exit	=	2X402W	or	2X402C	or	2X402P

LAMP SELECTION CHART

Lamp Type	Voltage	Power	Lamp Type	Average Life (hours)	Suffix	Replacement Part #
Quartz Bi-Pin	6V	15W	JC-6V15W	2,000	LH1	580.0086
Medium	12V	25W	25A-12	1,000	XX12	570.0071
Base	24V	25W	143A	1,000	XX24	580.0118
Dase	120V	25W	A19	2,500	AC	570.0136

2X402W	 ß	 D	
6A4U6 W	 •	 R	
Model	Lamp Type	Red Lens	



EPF401 Series

Explosion-Proof, Remote Lighting Fixture

For operation in Hazardous and/or Wet locations

AC or DC Operation

EPF401 Fixtures are designed for mounting in locations that are remote from their power source*. They are offered with 6, 12, and 24-volt lamps for DC operation.

Lighting Fixture complies with NEC, OSHA and NEMA specifications for all above Classes and Groups and is UL listed for use in Paint Spray areas (75W max)

FEATURES

Reliability

The EPF401 Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The EPF401 series fixtures are manufactured of heavy cast aluminum with Pyrex** lenses. All attached hardware was designed for explosion-proof applications. Single and double pendant mount fixtures include elbows, swivels, a conduit extension pipe (6 inch increments) and a combination explosion-proof junction box/mounting plate. They can be wall, ceiling or pendant mount. The EPF401 Series are designed for mounting in locations that are Remote from their Power source*. They are offered with 6, 12, and 24 Volt lamps for DC operation.

*If power source is installed outside hazardous areas, the length of connection wires should be carefully considered to assure that voltage of emergency power unit and wire size of connecting circuit are adequate to offset voltage drop in circuit.

**Registered trademark of Corning Glass

OPTIONS

(Add Suffix to Model No.) Angle Reflector Highly reflective white finish inside and out. Attaches to globe holder ring with four screws	Suffix
Dome Reflector Highly reflective white finish inside and out. Attaches to globe holder ring with four screws	-DM
Guard One-piece aluminum casting construction. Attaches to globe holder ring with four screws	-GD

LAMP SELECTION CHART

Lamp Type	Voltage	Watts	Replacement #	Suffix
	6V	9W	135	L9
	6V	18W	136	L18
High Intensity	12V	9W	138	L9
Tungsten (HIT)	12V	18W	139	L18
_	12V	25W	140	L25
	6V	6W	784	LH4
	6V	8W	785	LH5
	6V	10W	787	LH7
BI-PIN	6V	12W	786	LH6
Halogen	6V	15W	JC6V-15W	LH1
	12V	8W	774	LH8
	12V	12W	783	LH3

Note: Units are supplied standard with appropriate wattage (HIT) high intensity tungsten lamps (unless otherwise specified). Alternate wattage lamps or halogen lamps may be substituted as required. For run times other than 90 minutes, refer to Unit Rating Chart.



For AC or DC Operation

DIMENSIONS



EPF401	W	/ L25	12
Model	Wall Mount	Lamp Suffix	Voltage





Dimensions are approximate and subject to change

LAMP SELECTION CHART

	Lamp Wattage	DC Voltage	Lumen Output	Lamp Type	Lamp Suffix (Add to Unit Model No.)
Use With 6-Volt	8	6	180	Halogen	H7551
EC, EN Series	18	6	220	Incand.	4014
LO, LN JEHES	25	6	350	Incand.	4510
Use with 12-Volt	8	12	180	Halogen	H7555
E12C, E12N Series	18	12	220	Incand.	4414
	25	12	350	Incand.	4446

UNIT SELECTION CHART

Volts	Unit Model Battery		Input	*Watts to 87-1/2% of Rated Battery Voltage				
	No.	Туре	Watts	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	
	2EC50	Sealed	18	50	40	30	22	
6	2EC100	Lead-Calcium	60	100	75	50	36	
0	2EN25	Sealed	40	25	20	13	9	
	2EN50	NiCad	40	50	40	25	19	
	2E12C50	Sealed	18	50	40	30	22	
12	2E12C100	Lead-Calcium	60	100	75	50	36	
	2E12N50	Sealed NiCad	60	50	40	28	20	

*National Electrical Code Specification

ORDERING FORMAT

2	EC	100	/H7551	-TD
No. of Heads	Series	Capacity Indicator		
				(Time Delay)

EC, E12C, EN, E12N Series

6 or 12 Volt Emergency Lighting Unit For Operation in Hazardous Areas Class I, Division 2, Groups C & D Class II, Division 2, Groups E & F Sealed Maintenance-free Lead Calcium or Nickel-Cadmium Battery Series meets requirements for operation under NEMA 1, 2, 3, 3R, 3S, 4, 4X, 12 and 13 conditions

This Series of emergency lighting units are designed to meet the specific requirements of Division 2 Hazardous areas. Typical applications include any location where flammable materials are stored, handled or pumped, adjacent areas where separation could break down under abnormal conditions.

FEATURES

Reliability

The EC, E12C, EN and E12N Series have a three-year full warranty (excluding lamps and fuses).

Unit Data

All units are housed in water and corrosion resistant cabinets constructed from glass-reinforced structural foam. Cabinets fully sealed and gasketed and all external hardware is stainless steel. Door covers are hinged in such a way to permit either retention of the hinge when opened or complete removal of the door. All external electrical components, including test switch and indicator light, are explosion proof in design and exceed requirements for Division 2 areas. The battery compartment is vented by a one-way breather device to permit exhaust of battery gases and relief of internal pressure without admitting external moisture or corrosives.

Lamp

Units are equipped with a choice of standard incandescent or halogen sealed beam lamps. Lamps are housed in gray, industrial thermoplastic shells with matching swivels. Lamp housings are rain-tight and corrosion resistant. Wire connections are silicone sealed.

PulseType Charger

- Automatic, temperature compensated, pulse type charger.
- · High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Fused output circuit.

Controls

- Red charger monitor LED indicates state of charge of the battery.
- Amber AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

Power Requirements

120/277Vac 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Time Delay (12 min.)	TD
Shatter Resistant Lamp Coating	FP

ACCESSORIES

(Order as a separate item)	Model
Wire Guard	WG3

Commercial/Industrial Battery Units



Exit Signs

Simplicity Series	50-51
Genesis GXEM Floor Proximity Series	52-53
Genesis GX, GXE Series	54
Galaxy XL Series	55
Galaxy XLD, XLED Series	56
X3 Series	57
X4 Incandescent Series	58
X4 LED Series	59
X2 Squire Series	60
Quickie "XQ" Series	61
Quickie "QLX-MR" Series	62
Quickie II "QLXN500-SQ" Series	63
Severe [™] XV Series Exit/Severe [™] Nema-4X Rated Family	64-65
XT Series	66
Special Wording	67
Triad LED Replacement Lamps/LED Retrofit Kit	68







OPTIONS

(Add Suffix to Model No.)	Suffix
Flasher/Buzzer (self-powered only)	FB
Fire Alarm Activated Flasher (self-powered only)	FAF
Dual Circuit (AC models only)	Y
Self-Test Diagnostics (self-powered only)	D
Less Back Box	Х
Less Panel	LP
For special wording, contact factory.	

ACCESSORIES

(Order as a separate item)	
Pendant, White	•PW*
Pendant, Black	-PB*
* Custom pendant length for dome and pyramid trims available, consult factory	

(12", 24", 36", etc).

ARROW (CHEVRON) DESIGNATION



Single Chevron (CLCR) Represents each side of a double face panel.

*Wording and chevron's not to scale. Illustration purposes only.

POWER CONSUMPTION CHART

Model	AC Specs		DC Specs	
AC-Only	120 to 277Vac	2W	-	-
AC/DC	120 to 277Vac	2W	6 to 24Vdc	Less than 2W
Self-Powered	120 to 277Vac	2.5W	NiCad Battery	Min. 90 minutes

Simplicity Series

idEXIT

Universal Mount

6" or 8" Die-Cast Aluminum Edge-Lit LED Exit Sign Evaluated to UL 924 standard

The **Simplicity series** combines a clean, modular design with state-of-theart technology and ease of installation. Elegantly discreet, this designer series of exit signs will compliment the most prestigious interiors while providing mounting versatility and energy efficiency.

FEATURES

Reliability

The Simplicity Series has a five-year full warranty.

Unit Data

The Simplicity Series is constructed of die-cast aluminum, making it lightweight yet rugged. A modular design and a universal back box allow for easy installation for all mounting applications.

The aesthetically pleasing trim plate design in your choice of either flat, dome or pyramid shape accents any décor perfectly. The die-cast aluminum trim ring used for recessed applications ensures a proper seal and will eliminate light leaks. Bar hangers are included with all edge-lit signs. Our LED edge-lit acrylic face panels are the pinnacle of the industry. State-of-theart technology allows us to extrude the acrylic panels resulting in maximum clarity and illumination proven superior to molded panels. Furthermore, our precision etched letters further enhance clarity and illumination. Available in 6 or 8-inch "Red or Green" letters. The LED strip design allows for rotation for either ceiling or wall mounting. The LED strip light source offers unequaled energy efficiency with long life legend illumination. The red LED's technology is ALINGAP. A Nickel-Cadmium battery illuminates the sign for a minimum of 90 minutes in emergency mode.

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

Power Requirements

120/277Vac 50/60Hz. Energy Consumption: AC-only signs use less than 2 watts, self-powered signs use 2.5 watts for single and double-face signs.

DIAGNOSTIC/SELF-TEST FEATURE (optional)

The self-test/diagnostic feature continuously monitors the charger assembly, battery and LED assembly current. If a fault is indicated, the external service required indicator will illuminate. The internal fault indicators will then indicate the nature of the fault. The self-test/diagnostic will self test for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually. Meets NFPA 101 Life Safety Code requirements for periodic testing (Self-Powered Master Exit only).







SURFACE END MOUNT



2-7/8" 10'

RECESSED **CEILING MOUNT**





SURFACE CEILING MOUNT

1-1/8

i 4" 11-5/8 " 2-1/2"

RECESSED WALL MOUNT



SURFACE WALL MOUNT



-----4"---⊦3-3/8" 3-7/8" 9-1/8"

FLAT 'Z' TRIM RECESSED **CEILING ONLY**

EASY INSTALLATION



•A quick connect plug is used to wire the LED strip to the charger and power supply.

•Torsion springs on the trim plate slide into the back box to provided a tight seal between both.

•The modular design results in easy "snap in" of face panel.

Part	Height	Dimension	Depth
		Width	
Back Box	2-15/16"	15-7/8″	2-7/16"
6" Panel	7-3/8″	13″	1/2″
8" Panel	9-1/16″	13″	1/2″
Trim Ring	3/16" (thick)	17-3/8″	4"
Dome/ Pyramid Trim Plate	1″	15-15/16″	2-1/2″

Dimensions are approximate and subject to change

	SPLED	W	RW	D	CR	- FB
Panel Size	Series	Unit Color*	Panel Type	Trim	Directional Chevron	Options*
Blank= 6-inch Letters	SLED = AC Only	W= White	*RC= Red/Clear	D= Dome	Blank= Single Face,	-FB= Flasher/Buzze
8= 8-inch Letters	SPLED = Self-	A= Brushed	RM= Red/Mirror	P = Pyramid	No Chevron	
	Powered	Aluminum	RW= Red/White	Z = Flat Trim	2= Double Face,	*Special Wording
		B = Black	*GC= Green/Clear	(Recessed	no Chevron	Contact factory
			GM= Green/Mirror	Ceiling only)	CR = Chevron Right	5
		* Custon finish	GW= Green/White	0 97	CL= Chevron Left	
		available			CLCR= Double Face,	
			* RC or GC-		Single Chevron	
			Not Available		2DC= Double Face,	
			as Double Face		Double Chevron	
					1DC = Single Face,	
					Double Chevron	



DIAGNOSTIC/SELF-TEST FEATURE (standard)

The self-test/diagnostic feature continuously monitors the charger assembly, battery and LED assembly current. If a fault is indicated, the external service required indicator will illuminate. The internal fault indicators will then indicate the nature of the fault. The self-test/diagnostic will self test for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually. Meets NFPA 101 Life Safety Code requirements for periodic testing (Self-Powered Master Exit only).

OPTIONS

(Add Suffix to Model No.)	Suffix
Vandal Resistant	VR
Custom colors and finishes are available upon request	

Custom colors and finishes are available upon request.

Genesis GXEM Floor Proximity Series

Genesis Master with Remote Floor Proximity LED Exit Surface or Recessed Mount Evaluated to UL 924 Standard

The **Genesis GXEM Floor Proximity Series** are premium die-cast exit signs that combine style with superior performance and durability. This series can be surface or recessed mounted at the floor level and are available as AC-only, AC-dual circuit and as a DC-remote fixture supplied by a "Master" Genesis Exit sign.

FEATURES

Reliability

The Genesis GXEM Floor Proximity Series has a five-year full warranty (less batteries and lamps).

Unit Data

The Genesis" Master" units are constructed of die-cast aluminum. The Floor proximity remote units' housing and stencil face, finished in white or black, are constructed of rugged steel. When the floor proximity remote unit is ordered with a brushed aluminum finish, the stencil face is aluminum. The Floor proximity remote sign is available in slim line surface mount or recessed. All connecting hardware is included. The tamper proof screws and clear, high impact polycarbonate shield make sign vandal resistant. The LED's are very reliable, provide even illumination and low maintenance costs. The Red LED's are of ALINGAP technology and draw less than one watt.

The remote floor proximity exit signs are wired to a single face Genesis LED "Master" exit, which is mounted above the door. The remote floor proximity unit can be mounted up to 10 feet away from the Master sign. This "Master" sign will power and control both signs in AC and emergency mode (both signs are 120/277 volt for master/floor proximity operation).

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

Power Requirements

120/277Vac

POWER CON	SUMPTION CHART

	Models	AC Specs		DC Spe	ecs	
	AC-only	120/277Vac	1.2W	-	-	
	AC-2 Circuit	120/277 and	2.6W			
RED		-	-			
	Self-Powered	120/277Vac	3.8W	2 0\\/	NiCad battery	Min.
				Nicad Dattery	90 minutes	
	AC-only	120/277Vac	0.9W	-	-	
GREEN	AC-2 Circuit	120/277 and 277/277Vac	3.3W	-	-	
	Self-Powered	120/277Vac	5W	NiCad battery	Min.	
		120/277 Vac	577	Nicad Dattery	90 minutes	









Dimensions are approximate and subject to change

POWER CONSUMPTION CHART **DC Specs** Model (6") AC Specs 120 to 277Vac AC-only 1.25W Less than 1.5W AC/DC 120 to 277Vac 1.25W 6 to 24Vdc NiCad battery Min. 90 minutes Self-powered 120 to 277Vac 1.6W Model (8") AC Specs DC Specs AC-only 120 to 277Vac 2.5W AC/DC 120 to 277Vac 2.5W 6 to 24Vdc 1.6W 120 to 277Vac 2.9W NiCad battery Min. 90 minutes Self-powered

ACCESSORIES

(Order as a separate item)	
Pendant Mount White	GPW- *
Pendant Mount Black	GPB- *
Wire Guard (Wall Mount) (6 in.)	WG13
Wire Guard (Ceiling Mount) (6 in.)	WG14
Wire Guard (End Mount) (6 in.)	WG15
Vandal Shield (Wall Mount)	VRC
Vandal Shield, NEMA-4X (Wall Mount)	VRC-4X
*Specify length of pendant (12", 24", 36", etc.)	

ORDERING FORMAT

JND.	ENING FUNNAI						
	2	GXE	В	R	A	-VR	-N
	Letter Size	Series	Housing Color	Letter Color	Face Color	Option	Standard Series
	Blank=6" Letters	GX= AC-only	B =Black	R=Red	B =Black	See Options	Designator
	2=6" Letters/Double Face	GXE = Self-Powered	W=White	G=Green	W=White	1	-N
	8=8" Letters		A=Brushed Aluminum		A=Brushed Aluminum		
	82=8" Letters/Double Face		DB=Dark Bronze				
			PR –Polished Brass				



Genesis GX, GXE Series

Die-Cast Aluminum LED Exit Sign AC, AC/DC or Self-Powered Models Evaluated to UL 924 Standard

The **Genesis "GX, GXE" Series** LED Exit sign combines visual appeal, durability and energy efficiency in a compact, contemporary design. Self-Diagnostics standard on self powered models.

FEATURES

Reliability

The Genesis GX, GXE Series has a five-year full warranty. (Less batteries and lamps)

Unit Data

The Genesis Series constructed of precision die-cast aluminum housing, features invisible, universal chevrons and mounting knockouts. A low profile mounting canopy is included with all exit signs for universal top, end or back mount. High intensity LED's with diffuser disperse light and enhance brightness for a full, even illumination. LED's draw less than 2 watts of electricity for either single or double face signs. Long life, maintenance-free, sealed Nickel-Cadmium battery.

AC-only signs come wired as AC/DC signs, which operate off a remote DC power source when AC power fails. DC input is a 2-wire, 6-24Vdc universal input.

Self-Powered models are self contained, all circuitry and batteries are contained inside the exit housing.

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

DIAGNOSTIC/SELF-TEST FEATURE (standard)

Diagnostic / Self Test circuitry is standard on all self-powered models. This circuitry is programmed to ensure the exits readiness and reliability by continuously monitoring every critical function of the unit. If a problem occurs, a single service required indicator illuminates immediately. A detailed diagnostic display is located on the inside of the exit sign, out of sight from the general public. The detailed diagnostic display inside the exit sign will further indicate the nature of the fault. The self test will test the unit for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually.

OPTIONS

(Add Prefix to Model No.) 8" EXIT legend for NYC code	Prefix 8
(Add Suffix to Model No.) Dual Circuit (AC only)	Suffix 2
Open Face / Special Wording Vandal Resistant Screws	Y
Lexan Face Shield with Vandal Resistant Screws	LVR
Fire Alarm Flasher (Self-powered signs only) Flasher/Buzzer (Self-powered signs only)	FB
Damp location listing (AC-only Exit Signs) Custom Color and Finishes available upon request.	DL





Galaxy XL Series

Die-Cast Remote Capacity Exit Sealed Lead-Calcium or New Nickel-Metal-Hydride Battery UL Listed

The **Galaxy "XL**" **Series** are self-powered LED exit signs with excess battery capacity designated to power remote emergency lights and exit signs.

FEATURES

Reliability

The Galaxy "XL" Series has a five-year full warranty. (Less batteries and lamps) Unit Data

The Galaxy "XL" series has a housing constructed of die-cast Aluminum, each unit comes standard with a power canopy that houses the battery, input transformer and printed circuit board. The standard Galaxy exit comes with a black frame and a brushed aluminum face, optional colors are available. The Galaxy series may be ceiling, end or back mounted (single-face exit only) to the power canopy. The power canopy surface mounts directly to a junction box. Long-life, high-performance, low power consumption, red LED's of ALINGAP technology, provide an even illumination in normal and emergency modes.

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

Power Requirements

Input : 120/277Vac, 60 Hz, 0.06/0.03 Amp max. Output: 6Vdc, 9W, 12W and 24W

DIAGNOSTIC/SELF-TEST FEATURE (optional)

The self-test/diagnostic feature continuously monitors the charger assembly, battery and LED assembly current. If a fault is indicated, the external service required indicator will illuminate. The internal fault indicators will then indicate the nature of the fault. The self-test/diagnostic will self test for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually. Meets NFPA 101 Life Safety Code requirements for periodic testing (Self-Powered Master Exit only).

OPTIONS

(Add Suffix to Model No.) Improved Diagnostics (Lead-Calcium Only)	Suffix ID
Improved Diagnostics, non-audible	IDNA
Time Delay	
Flasher/Buzzer (Self-powered model only)	FB
Fire Alarm Activated Flasher (Self-powered model only)	FAF
Damp location Listed (AC-only Exit Signs)	-DL
Vandal Resistant Screws	
Vandal Resistant Shield and Screws	LVR

APPLICATION FLEXIBILITY

Lead Calcium Models (PCL) - Sealed, maintenance-free lead calcium batteries power the exit sign for an estimated period of 20+ hours minimum with no remote load or 90minutes run time with 9 watts remote load.

Nickel Metal Hydride Models (PCN) - Sealed, maintenance-free nickel metal hydride batteries power the exit sign for an estimated period of 20+ hours minimum with no remote load or 90-minutes run time with 12 watts remote load. Nickel Metal Hydride Models (PCX) - Sealed, maintenance-free nickel metal hydride batteries power the exit sign for an estimated period of 40+ hours minimum with no remote load or 90-minutes run time with 24 watts remote head.



DIMENSIONS



POWER CONSUMPTION CHART

Model	AC Specs		DC S	Specs
AC-only	120 to 277Vac	1.4W	-	-
AC/DC	120 to 277Vac	1.4W	6 to 24Vdc	Less than 1.5W
Self-powered	120 to 277Vac	3.7W	NiCad battery	Min. 90 minutes

ORDERING FORMAT

2XL	PCN	A	RA	-ID
Series	Battery Type	Housing Color	Legend/ Face Color	Option
Double Face LED Exit	Nickel Metal Hydride 6V, 12W Remote	Brushed Aluminum	Red/Brushed Aluminum	Improved Diagnostics

UNIT SELECTION CHART

Series		Battery Type			Housing Colors		Letter/Stencil Colors	
Description	Symbol	Description	Remote Power	Symbol	Description	Symbol	Description	Symbol
Single Face	XL	Sealed Lead Calcium	6V 9W	PCL	Black	В	Red/Black Green/Black	RB GB
		Sealed Nickel Metal Hydride	6V 12W	PCN	White	W	Red/White Green/White	RW GW
Double Face	2XL	Sealed Nickel Metal Hydride	6V 24W	PCX	Brushed Aluminum	A	Red/Brushed Aluminum Green/Brushed Aluminum	RA GA





UNIT SELECTION CHART

AC ONLY						
Seri	es	Housing Colors		Letter/Stencil Colors		Standard Series
Description	Symbol	Description	Symbol	Description	Symbol	Designator
Single Face Double Face	XLD 2XLD	Black White Brushed Aluminum	B W A	Red/Black Green/Black Red/White Green/White Red/Brushed Aluminum Green/Brushed Aluminum	RB GB RW GW RA GA	N
			SELF	-POWERED		
Single Face	XLED	Black White Brushed	B W	Red/Black Green/Black Red/White	RB GB RW	N
Double Face	2XLED	Aluminum	A	Green/White Red/Brushed Aluminum Green/Brushed Aluminum	GW RA GA	11

POWER CONSUMPTION CHART

Model	AC Specs		AC Specs DC Spe		Specs
AC-only	120 to 277Vac	1.4W	-	-	
AC/DC	120 to 277Vac	1.4W	6 to 24 VDC	Less than 1.5 W	
Self-powered	120 to 277Vac	1.7W	NiCad battery	Min. 90 minutes	
ORDERING FORMAT					

2XLED	A	R	A	-VR	-N*
Series	Housing	Letter	Stencil	Option	Standard
(Double	Color	Color	Color		Series
Face	(Brushed	(Red)	(Brushed	(Vandal	Designator
Self-Powered	Aluminum)		Aluminum)	Resistant	(see note)
Exit) * The "-N" De	signator featur	es self-po	,	Screws) ith improved	diagnostic

and AC units with DC-remote input (6-24Vdc)



Galaxy XLD, XLED Series

LED Die-Cast Aluminum Exit Universal Mount AC, AC/DC or Self-Powered Exit Signs UL Listed

The **Galaxy XLD**, **XLED Series** exit signs save energy while providing excellent visual performance. This series offers universal mounting capabilities as well as long lasting LED performance.

FEATURES

Reliability

The Galaxy "XLD, XLED" Series has a five-year full warranty (less batteries and lamps).

Unit Data

The Galaxy "XLD, XLED" series housing is constructed of die-cast Aluminum and features invisible, universal chevron and mounting knockouts. All self-powered models are self contained, all circuitry and batteries are contained inside the exit. All AC-Only signs come wired as AC/DC signs which operate off a remote DC power source when AC power fails. Long-life, high-performance, low power consumption, red LED's of ALINGAP technology, provide an even illumination in normal and emergency modes. A low profile mounting canopy is included with all exit signs for universal top, end or back mount.

Choice of Models

AC-Only Models: 120 through 277Vac, 50/60Hz universal input. Includes a slimline canopy for top and end mounting.

AC/DC Models: 120 through 277Vac, 50/60Hz universal input with a 6 to 24Vdc wire harness. Includes a slimline canopy for top and end mounting.

Self-Powered Models are Self Contained, batteries and circuitry are located inside the exit housing: 120 through 277Vac, 50/60Hz universal input. Sealed maintenance free Nickel-Cadmium battery provides 90 minutes of emergency illumination. Includes a slimline canopy for top and end mounting.

DIAGNOSTIC/SELF-TEST FEATURE (standard)

Diagnostic / Self Test circuitry is standard on all self-powered models. This circuitry is programmed to ensure the exits readiness and reliability by continuously monitoring every critical function of the unit. If a problem occurs, a single service required indicator illuminates immediately. A detailed diagnostic display is located on the inside of the exit sign, out of sight from the general public. The detailed diagnostic display inside the exit sign will further indicate the nature of the fault. The self test will test the unit for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually.

OPTIONS

(Add Prefix to Model No.)	Prefix
Fully Recessed	R
(Add Suffix to Model No.)	Suffix
Dual circuit (AC only)	2
Vandal Resistant Screws	
Lexan Face Shield with Vandal Resistant Screws	LVR
Fire Alarm Activated Flasher (Self-powered signs only)	FAF
Buzzer and Flasher (Self-powered signs only)	
Damp Location	
Open Face / Special Wording	
Custom Colors and Finishes are available upon request.	

ACCESSORIES

(Order as a separate item)	
Pendant, white	PW-*
Pendant, black	PB-*
* Specify length of pendant (12", 24", 36", etc.)	

Exit Series

56



X3 Series

Extruded Aluminum LED Exits and Combination Units Sealed Maintenance-free Lead Calcium or Nickel-Cadmium Battery

UL Listed

AC-Only exit signs are UL listed for use in Damp Locations

The **X3 Series** exit signs and power packs combine versatility, energy efficiency and performance in a moderately-priced package.

FEATURES

Reliability

The X3 Series has a three-year full warranty (less batteries and lamps).

Unit Data

The X3 Series housing is constructed of extruded aluminum and features universal chevrons and a bottom aperture that provides a down-light effect. Universal exit signs are supplied with canopy kit, extra stencil and diffuser set to permit any mounting either as single or double face. Long-life, energy-efficient, ALINGAP technology LED light source reduces maintenance and energy costs.

LED Combination units have additional 13-19 watts remote capacity with (2) 6-watt mounted heads, depending on the model.

Light Source

The unit comes standard with two 6 volt, 6-watt high intensity wedge base incandescent lamps. Other lamp options are available, please refer to Lamp Chart.

Choice of Models

Exit Sign

- = AC input: universal 2-wire 120 to 277Vac 50/60Hz
- = AC/DC models: universal 2-wire 6 to 24Vdc
- = Self-powered models: long-life, sealed Nickel-Cadmium battery Combination Units
- Remote capacity –Lead Calcium Battery (E)
- No heads = 30-Watts remote capacity

Two 6-watt ELF2 mounted heads = 18 Watts remote capacity

- Remote capacity Nickel-Cadmium Battery (EN)
- No heads = 24-Watts remote capacity

Two 6-watt ELF2 mounted heads = 12 Watts remote capacity

Power Consumption

120/277 Vac, 60Hz, 0.3/0.15 Amp (Combo unit)

OPTIONS

(Add Suffix to Model No.)	Suffix
AC/DC Remote (6-24Vdc)	DC
Flasher/Buzzer (Self-powered signs only)	

ACCESSORIES

(Order as a separate item)

277 Volt Conversion Kit-Black	CTXB-277
277 Volt Conversion Kit-White	CTXW-277
White Pendant	PW-*
Black Pendant	PB-*
*Specify Pendant length (12", 24", 36", etc.)	



DIMENSIONS





UNIT RATING CHART

	50		*Watts to 87-1/2%				
Battery Type	DC	Model	*Watts to 87-1/2% of Rated Battery Voltage 1-1/2 Hrs. 2 Hrs. 3 Hrs. 4 Hrs. 20 15 10				
	vonage	numper	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	
Lead-Calcium	6	UX3E	30	20	15	10	
Nickel-Cadmium	6	UX3EN	24	18	12	9	

POWER CONSUMPTION CHART

LED Exit Signs:								
Model	AC S	Specs	DC Specs					
AC-only	120 to 277Vac	Less than 1.5W	-	-				
AC/DC	120 to 277Vac	Less than 1.5W	6 to 24Vdc	Less than 1.5W				
Self-powered	120 to 277Vac	Less than 3W	Nickel-Cadmium	Min. 90 Minutes				

U	X3	EN	В	R	Α	LED	/2M	- FB
Style U=Universal 2 faces & canopy	Model X3 Series	Type Blank=AC Only E=Self-Powered Lead-Calcium EN=Self-Powered Nickel-Cadmium	Color W=White B=Black	Letter Color R=Red G=Green	Stencil W=White B=Black A=Aluminum	Light Source LED=LED	Combo Unit /0=0 heads power use for remote fixtures /1L=1 Large head /1M=1 Mini head /2L=2 Large heads /2M=2 Mini heads	Options -FB=Flasher/ Buzzer





POWFR CONSUMPTION CHART (Incandescent Evit)

	I OWER CONSONE HON CHART (Incandescent Exit)											
	Model		AC Sp	ecs	DC Specs							
	Evit Sign	AC-only	120Vac or 277Vac	Less than 24 W	-	-						
	Exit Sign (incand.)	Self-	Self-	Self-	Self-	Self-	Self-	Self-	. 120/277Vac	Less than 30 W	Lead-Calcium	Min.
		powered	120/277 Vac	Less man 30 W	Nickel-Cadmium	90 Minutes						
	Mini-Systems		120/277Vac	Less than 30 W	See Unit Rati	ng Chart						

UNIT RATING CHART (Combination Unit)

Battery	DC	Model	*Watts to 87-1/2% of Rated Battery Voltage 1-1/2 Hrs. 2 Hrs. 3 Hrs. 4 Hrs.					
Туре	voitage	Inamper	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.		
Lead-Calcium	6	X4E	22	22	9	6		
Nickel- Cadmium	6	X4EN	16	16	6	-		
*National Electri	cal Code S	Specificatio	n					

*National Electrical Code Specification

ORDERING FORMAT

X4 Incandescent Series

Steel Incandescent Exit Signs and Combination Units AC Only and Self-Powered

Sealed Maintenance-Free Lead Calcium and Nickel-Cadmium Batteries

UL Listed

AC Only signs are UL listed for use in Damp Locations

The **X4 Incandescent Series** exit signs and power pack combination units offer a complete package of features to make installation fast and easy.

FEATURES

Reliability

The X4 Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The X4 Series is constructed of a rugged steel housing with programmable directional chevrons. All exit signs are universal and come standard with canopy kit, extra stencil and diffuser to permit any mounting either as single or double face. Long-life, energy-efficient red LED ALINGAP technology light source. Completely self-contained power pack provides a minimum of 90 minutes of emergency lighting.

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

Choice of Models

- Exit Sign = AC input (AC-only and AC/DC models): 120Vac or 277Vac
- = DC input (AC/DC models): 6, 12 or 24Vdc
- = Self-powered: 120/277Vac; Lead-Calcium or Nickel-Cadmium battery Combination Units

Remote capacity Lead Calcium models

No heads = 22 Watts remote capacity

Two 6-watt ELF2 heads = 10 Watts remote capacity

Remote capacity Nickel-Cadmium models

No heads = 16 Watts remote capacity

Two 5.4-watt ELF2 heads = no remote capacity

Power Requirements

Dual Voltage 120/277Vac, 60Hz, 0.3/0.15 Amp (Self-Powered models)

(Add Suffix to Model No.)	Suffix
AC/DC Remote (6-24Vdc)	DC
Fire Alarm Flasher	
Dual Circuit (AC units only)	2
Flasher/Buzzer (Self-powered models only)	FB
Open Face/Special Wording	Ү

ACCESSORIES

CTXB-277
CTXW-277
PW-*
PB-*
WG5
WG12
WG6

						0 .		
U	X4	E	В	R	В		/2M	-FAF
Style U=Universal 2 faces & canopy		Type Blank=AC Only E=Self-Powered Lead Calcium with Power Pack EN=Self-Powered N=Self-Powered (self-			Stencil W=White B=Black A=Aluminum	Voltage (AC Only) Blank=120 Volt -277=277 Volt	Combo Unit /0=0 heads power use for remote fixtures /1L=1 Large head /1M=1 Mini head /2L=2 Large heads /2M=2 Mini heads	Options -FAF= Fire Alarm Flasher



X4 LED Series

LED Exit Signs and Combination Units

AC Only and Self-Powered

Sealed Maintenance-Free Lead Calcium and Nickel-Cadmium Batteries

UL Listed

AC Only signs are UL listed for use in Damp Locations

The X4 LED Series exit signs and power pack combination units offer a complete package of features to make installation fast and easy.

FEATURES

Reliability

The X4 LED Series has a three-year full warranty (excluding lamps and fuses).

Unit Data

The X4 Series is constructed of a rugged steel housing with programmable directional chevrons. All exit signs are universal and come standard with canopy kit, extra stencil and diffuser to permit any mounting either as single or double face. Long-life, energy-efficient red LED ALINGAP technology light source. Completely self-contained power pack provides a minimum of 90 minutes of emergency lighting.

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

Choice of Models

Exit Sign

= AC input (AC-only and AC/DC models): 120Vac or 277Vac

- = DC input (AC/DC models): 6, 12 or 24Vdc
- = Self-powered: 120/277Vac; Lead-Calcium or Nickel-Cadmium battery **Combination Units**

Remote capacity Lead Calcium models No heads = 30 Watts remote capacity

Two 6-watt ELF2 heads = 18 Watts remote capacity Remote capacity Nickel-Cadmium models

No heads = 24 Watts remote capacity

Two 6-watt ELF2 heads = 12 Watts remote capacity

Power Requirements

Dual Voltage 120/277Vac, 60Hz, 0.3/0.15 Amp (Self-Powered models)

OPTIONS

(Add Suffix to Model No.) AC/DC Remote (6-24Vdc)	Suffix
Fire Alarm Flasher (Self-powered signs only)	
Dual Circuit (AC units only)	
Flasher/Buzzer (Self-powered models only)	FB
Open Face/Special Wording	

ACCESSORIES

(Order as a separate item)	
White Pendant	PW-*
Black Pendant	PB-*
Wire Guard (Exit-Ceiling or End Mount)	WG5
Wire Guard (Exit-Wall Mount)	WG12
Wire Guard (Combination Unit)	WG6
*Specify Pendant length (12", 24", 36" etc.)	

ORDERING FORMAT

U	X4	E	W	R	W	LED	/2M	-FB
Series	Model	Туре	Color	Letter Color	Stencil	Light	Combo Unit	Options
U=Universal	X4 Series	Blank=AC Only	W=White	R=Red	W=White	-LED= LED	/0=0 heads power use	-FB=Flasher/Buzzer
2 faces &		E=Self-Powered	B=Black	G=Green	B=Black		for remote fixtures	
canopy		Lead Calcium with			A=Aluminum		/1L =1 Large head	
		Power Pack				/1M=1 Mini head		
	EN=Sel	f-Powered NICAD, with	th Power Pa		/2L=2 Large heads			
	N=Self-Pow	vered (Self-contained)	NICAD (Exi	t Only)			/2M=2 Mini heads	



DIMENSIONS



POWER CONSUMPTION CHART (LED Exit)

Model		AC Sp	ecs	DC Specs	
Exit Sign	AC-only	120 to 277Vac	Less than 1.5 W	-	-
5	Self-	120 to 277Vac	Less than 3 W	Lead-Calcium	Min.
(incand.)	powered	120 to 277 vac	Less than 3 w	Nickel-Cadmium	90 Minutes
Mini-Sy	stems	120/277Vac	Less than 5 W	See Unit Rati	ng Chart

UNIT RATING CHART (Combination Unit)

Battery			*Watts to 87-1/2% of Rated Battery Voltage				
Туре	vonage	Inaumoer	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	
Lead-Calcium	6	X4E	30	20	14	10	
Nickel-Cadmium	6	X4EN	24	18	12	9	
*National Electrical Code Specification							





UNIT RATING CHART

Total DC power available for local and remote emergency lights.						
Battery Type	DC	Model	of F	*Watts to Rated Batt	87-1/2% ery Voltag	ge
	vonage	Number	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.
Lead-Calcium	6	UX2E	30	20	15	10
Nickel-Cadmium	6	UX2EN	24	18	12	9
*National Electrical Code Specification						

Sted

X2 Squire Series

Thermoplastic LED Exit and Combination Unit Sealed Maintenance-Free Lead Calcium or Nickel-Cadmium Battery UL Listed

The **X2 Squire Series** is compact, easy to install and affordable. This series is ideally suited for commercial and institutional applications.

FEATURES

Reliability

The X2 Squire Series has three-year full warranty (excluding batteries and lamps).

Unit Data

The housing is constructed of a durable thermoplastic, available in mist-white or black. Units come standard with two stencil plates, red diffusing lens and backplate for universal wall, end or ceiling mount. Stencil and open face signs have programmable directional chevrons. The light source of the exit sign will be red LED technology (ALINGAP), which will provide a uniform illumination on the legend. Batteries provide 90 minutes of emergency operation.

Lamp

Standard emergency illumination is provided by two,6-watt incandescent, Par 18 or Par 36 size lamps assemblies. These heads are molded of high impact thermo-polymer material. Heads are mounted directly to the front of the power pack or can be remotely mounted. MR16 and quartz bi-pin halogen lamps are also available (Mini Heads only).

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

Choice of Models

Combination Units Remote capacity Lead Calcium models No heads = 30 Watts remote capacity Two 6-watt ELF2 heads = 18 Watts remote capacity Remote capacity Nickel-Cadmium models No heads = 24 Watts remote capacity Two 6-watt ELF2 heads = 12 Watts remote capacity

Power Requirements

120/277 Vac 60Hz, 0.3/0.15 Amp (Self-powered models)

OPTIONS

(Add Suffix to Model No.)	Suffix
Flasher/Buzzer	FB
Vandal Resistant Screws Fire Alarm Flasher	

ACCESSORIES

(Order as a separate item)

Black Pendant.	PB-*
White Pendant	PW-*
Wire Guard (Wall mount)	.WG6
*Specifiy pendant length (12", 24", 36" etc.)	

U	X2	E	W	R	W	LED	/0	-FB
Series Blank= Single face no canopy U= Universal 2 faces & canopy	Model X2 Series	Type E= Self-Powered Lead Calcium EN=Self-Powered Nickel Cadmium	Color W=White B=Black	Letter Color R=Red G=Green	Stencil W=White B=Black A=Aluminum	Light LED=LED	Combo Unit /0=0 heads power use for remote fixtures /1L=1 Large head /1M=1 Mini head /2L=2 Large heads /2M=2 Mini heads	Options -FB= Flasher/Buzzer



🕋 Liqktalarms

Quickie "XQ" Series

Universal Mount LED Exit Sign Thin, Sleek and Economical Sealed Maintenance-free Nickel-Cadmium Battery AC-Only, AC/DC or Self-Powered Evaluated to UL 924 Standard

The **Quickie** is a versatile exit sign, featuring an all-in-one design that uses the same compact housing for both AC, AC/DC and Self-Powered models.

FEATURES

Reliability

The Quickie "XQ" series has a five-year full warranty.

Unit Data

The exit sign housing is constructed of high impact, scratch and corrosion resistant engineering grade thermoplastic material; available in mist-white or black. The design incorporates a "snap in " canopy for top or end mount, (virtually tool free installation), universal faceplate with selectable chevrons and backplate.

The light source of the exit sign will be red LED technology (ALINGAP), which will provide a uniform illumination on the legend. Damp location listing is optional. Batteries provide 90 minutes of emergency operation.

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

Power Requirements

Universal voltage, 2-wire input 120/277Vac, 50/60Hz

DIAGNOSTIC/SELF-TEST FEATURE (optional)

The self-test/diagnostic feature continuously monitors the charger assembly, battery and LED assembly current. If a fault is indicated, the external service required indicator will illuminate. The internal fault indicators will then indicate the nature of the fault. The self-test/diagnostic will self test for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually. Meets NFPA 101 Life Safety Code requirements for periodic testing (Self-Powered Master Exit only).

OPTIONS

(Add Suffix to Model No.) AC/DC Remote (6-24Vdc)	Suffix
Self/Diagnostic Test (Self-powered only)	
Dual Circuit (AC units only)	2
Vandal Resistant Screws	VR
Vandal Resistant Lexan Face Shield	LVR
Flasher/Buzzer (Self-powered only)	FB
Damp location listing	- DL
Open Face/Special Wording	Y

ACCESSORIES

(Order as a separate item)

Black Pendant	P*-BK
White Pendant	P*-WT
Wire Guard (wall mount)	WG1
Wire Guard (ceiling or end mount)	WG5
*Specifiv pendant length (12", 24", 36" etc.)	



DIMENSIONS



POWER CONSUMPTION CHART

Model	AC S	pecs	DC S	Specs			
AC-only	120 to 277Vac	1.6W	-	-			
AC/DC	120 to 277Vac	1.6W	6 to 24 VDC	Less than 1.5 W			
Self-powered	120 to 277Vac	2.2W	NiCad battery	Min. 90 minutes			

	U	XQELR	-D
Color	Series	Series	Options
Blank= White	U=Universal	XQLR= AC Only Red	Self/
B= Black	2 faces	XQELR=Self Powered Red	Diagnostic
	and canopy	XQLG=AC Only Green	Test
		XQELG=Self Powered Green	





Quickie "QLX-MR" Series

Quickie II – Thermoplastic LED Exit Signs AC-Only and Self-Powered Exits and Combination Units Sealed Maintenance-free Lead Calcium or Nickel Cadmium Battery

Damp location listing is standard on all models UL Listed

The **Quickie** "QLX-MR" series is a compact, all-in-one snap-together design. Easy to install and affordable, the QLX Series is ideally suited for any commercial application, especially those in which large numbers of exit signs are required.

DIMENSIONS



AC only and self-powered exit



Dimensions are approximate and subject to change

ORDERING FORMAT

QLXN500	R	2MR
Series QLX500=AC-Only QLXN500=Self-powered*	Stencil Face R=Red G=Green	Light Heads** 2MR=2 MR16 lamps 6V Halogen
* Combo units only available as ** Light heads only applicable to		

FEATURES

Reliability

The Quickie "QLX-MR" series has a five-year full warranty.

Unit Data

The housing is constructed of thermoplastic material; available in mistwhite. The design incorporates a "snap in " canopy for top or end mount, (virtually tool free installation), Universal mounting comes complete with two face plates, one backplate and canopy.

The light source of the exit sign will be red LED technology (ALINGAP), which will provide a uniform illumination on the legend. Batteries provide 90 minutes of emergency operation.

Emergency Models (exits)

- · Replaceable, sealed Nickel-Cadmium battery
- Provides a minimum 90 minutes of continuous emergency illumination
- · Energy star compliant
- Batteries recharge per UL924 specifications
- All exit sign models consume less than 5 watts
- Energy Star Compliant consumes less than 2.5 watts

Emergency Models (combination units)

- 6 volt, sealed, maintenance-free Lead-Calcium battery
- Fully adjustable, glare-free, 6 volt MR16 lamps

Lamps

The "QLX-MR" combination unit comes complete with two directional heads, glare free MR16 lamps with front glass cover and will remain illuminated in emergency mode for a period of 90 minutes. This unit is not capable of powering remote heads.

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

Power Requirements

Universal voltage, 2-wire input 120/277Vac, 50/60Hz

ACCESSORIES

(Order as a separate item)

Replacement MR16 lamp, 6V	
Wire Guard (exit only)	
Wall mount	WG1
Ceiling or end mount	WG5
Wire Guard (combo)	
Wall mount	WG6





Quickie II "QLXN500-SQ" Series

Quickie II – Thermoplastic LED Combination Units Sealed Maintenance-free Lead Calcium battery Damp location listing is standard on all models UL Listed

The **Quickie II** "QLXN500-SQ" series is our combo unit with field adjustable heads to accommodate job site mounting requirements.

FEATURES

Reliability

The Quickie II "QLXN500-SQ" series has a three-year full warranty. (excluding lamps, batteries and fuses)

Unit Data

The housing, faceplates and canopy are constructed of a durable highimpact thermoplastic material (94,5VA Flame rating) available only in mistwhite. The combo is suitable for wall or ceiling mount and comes standard with two faceplates, a backplate and a snap-fit canopy that requires no hardware to secure to the unit.

The two, 6 volt, 6-watt wedge base, glare-free emergency lighting heads can be positioned as top mount or side mount without disassembly or rewiring of the unit.

The light source of the exit sign will be red LED technology (ALINGAP), which will provide a uniform illumination on the legend. LED lamps are operated in normal (AC in put) and emergency (DC input) modes.

The combo is powered in the emergency mode by a sealed, maintenancefree Lead Calcium battery that is pre-wired to accommodate an additional battery should a remote load be required. Remote capacity – may power additional remote heads (up to 6 Volt, 12 Watt) with additional battery

Lamp

The combo comes standard with two fully adjustable, glare-free, 6 volt, 6 watt wedge base lamps.

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

Power Requirements

Universal voltage, 2-wire input 120/277Vac, 60Hz

OPTIONS

(Add Suffix to Model No.)	Suffix
*Remote Capacity (in watts)	R

ACCESSORIES

(Order as a separate item)

Wire Guard (heads in any position)	WG10
Replacement Battery	860.0004
Replacement Lamp (standard)	570.0012





Dimensions are approximate and subject to change

UQLXN500	R	2SQ	R
Series	Stencil Face (letters)	Light Heads** 2SQ=Lamp	Capacity Indicator
Self-powered	R=Red G=Green	standard 6V 6W	Blank=No remote capacity R=12W remote
Do not exceed rated u	nit capacity.		capacity*





Severe "XV" Series Exit

idEXIT

Nema-4X Self-Powered LED Exit Sign Standard with Diagnostic/Self-Test Feature Sealed Maintenance-Free Nickel-Cadmium Battery Standard Damp Location Listing (10°C - 40°C) (50°F-104°F)

NSE

UL Listed

NEMA-4X

The **Severe "XV" Series Exit** is housed in an industrial-grade polyvinyl chloride enclosure. This exit was designed specifically for harsh environments that would strain standard exit signage such as schools, transit platforms, parking garages, wet and cold locations as well as any location prone to vandalism.

FEATURES

Reliability

The Severe "XV" Series exit has a five-year full warranty (excluding batteries).

Unit Data

The housing is fabricated of a polyvinyl chloride enclosure, which is fully gasketed around the lens and canopy to prevent water infiltration. The sealed faceplate is constructed of a heavy-duty, vandal-resistant polycarbonate and features an evenly illuminated legend. This faceplate is fastened with stainless steel tamper-resistant screws and the Severe "XV" series comes standard with a magnetically operated test switch. Diagnostic/Self-Test circuitry is standard on all self-powered models.

The light source of the exit sign will be red LED technology (ALINGAP), which will provide a uniform illumination on the legend. Models can be wall, end or ceiling mounted. Legend and chevron complies with UL and CSA requirements. Sealed, maintenance-free Nickel-Cadmium batteries offer superior performance, long life and 90 minutes of emergency operation.

Applications

- High Abuse Areas,
 Vandal Prone Areas,
- Damp and Wet Locations,
 NEMA 4X rated,
- Hose Down Areas,
- Cold Temperatures,
- Food Processing/Preparation

High Performance Circuitry

- Self Contained... Batteries & circuitry located inside the exit housing.
- · Continuous self-diagnostic monitoring and monthly self testing.
- Fully automatic charger is solid state.
- Universal 2 wire AC input (100 through 347VAC)
- Sealed, maintenance-free nickel cadmium provide 90 minutes of emergency operation.
- Batteries recharge per UL924 requirements.

Power Requirements

Universal voltage, 2-wire input 120/277Vac, 50/60Hz

OPTIONS

(Add Suffix to Model No.)	Suffix
Dual Circuit Operation (120/120 or 277/277)	-2 `
Fire Alarm Activated Flasher	FAF
Flasher/Buzzer (Self-Powered Only)	FB
Flasher	1
AC/DC Remote (6 to 24Vdc)	DC
Cold weather unit (-20°C) (-4°F) (Self-Powered models only))CW
Open face/special wording	Y
* AC only units.	
-	

ACCESSORIES

(Order as a separate item)

Convert single face to double face, red	DFKR- *
Convert single face to double face, green	DFKG- *
Canopy Pendant Mount	CM
Tamper-Proof Bit (extra) (690.0454)	ТРВ
*Specify White (WT) or Black (BK)housing	

DIAGNOSTIC/SELF-TEST FEATURE (standard)

Diagnostic / Self Test circuitry is standard on all self-powered models. This circuitry is programmed to ensure the exits readiness and reliability by continuously monitoring every critical function of the unit. If a problem occurs, a single service required indicator illuminates immediately. A detailed diagnostic display is located on the inside of the exit sign, out of sight from the general public. The detailed diagnostic display inside the exit sign will further indicate the nature of the fault. The self test will test the unit for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually.

POWER CONSUMPTION CHART

Mo	odel	AC Specs		DC S	Specs
AC	only	120 to 277Vac	1.2W	-	-
AC	C/DC	120 to 277Vac	1.2W	6 to 24 VDC	Less than 1.5 W
Self-p	owered	120 to 277Vac	3.7W	NiCad battery	Min. 90 minutes





Dimensions are approximate and subject to change

ORDERING FORMAT

	XVE	-1	- R	-D	-4X	-2
Color Option, Housing/Face Blank = Black/Black BW = Black/White BA = Black/Aluminum GB = Gray/Black GW = Gray/White GA = Gray/Aluminum WB = White/Black WW = White/White WA = White/Aluminum	Series XV = AC-only XVE = Self-powered Nickel-Cadmium Battery	Faces -1 = Single face -2 = Double face	Legend colors -R = Red -G = Green	Diagnostics Blank = AC-only models -D = Standard on all self-powered Models	Housing -4X Standard NEMA-4X housing	Options Dual Circuit Operation (AC-only units)

Severe[™] NEMA-4X Rated Family

The Severe[™] XV Series exit sign is a part of the Severe family of NEMA-4X Rated emergency lighting products. A complete emergency lighting solution for commercial and industrial environments where humidity, dust, water infiltration and the risk of vandalism are specification criteria, these products deliver state-of-the-art illumination in a visually appealing package.



Severe[™] XV Combo Series p.39

Severe[™] V Series Battery Unit p.40-41

Exit Series

p.49







Dimensions are approximate and subject to change

Ceiling Mount

(flush ceiling)

Ceiling Mount

(flush ceiling)

Pendant Mount

Pendant Mount

MOUNTING







Double Face Signs



Wall Mount (flush end)

ORDERING FORMAT

ХТ	10	B	R	-FR
Series XT=Single Face 2XT=Double Face	Sign Life 10=10 Years 15=15 Years 20= 20 Years	Housing Color W=White B=Black	Legend Color R=Red G=Green	Options -FR=Fully Recessed Frame

XT Series

Self-Luminous Exit Sign Non-Electric, No Wiring or Energy Required UL Listed

The XT Series signs are suitable for use in hazardous, explosive, corrosive, humid or any other harsh environment. The XT Series is not dependant upon the use of electrical power, either internally or externally.

FEATURES

Reliability

The "XT" Series exit signs shall be spark free and suitable for use in humid, corrosive or explosive environments. Lightalarms will replace, free of charge, any product in which the luminosity is found to be defective during its specified luminous life, or which falls below specified luminous life.

Unit Data

The XT Series Self-Luminous exit sign frame, backplate and canopy shall be of ABS molding. Tamper proof assembly with no removable fasteners. Frame finishes include white or black. The signs can be mounted flush to wall or ceiling without a canopy. The faceplate is constructed of acrylic (optional Polycarbonate) .13 inches thick. The legend is constructed of non-glare polycarbonate, .015 inches thick, open letters, field programmable arrows and background colors include red or green. Contrast ration for both conditions shall exceed .5 and meet requirements of UL924 and NFPA. **Non-Electric** - These exit signs do not require batteries, lamps or electricity for illumination. Electrical wiring, power, lamp replacement and maintenance are not required.

Illumination is provided by phosphor-coated borosilicate tubes filled with tritium gas. Tritium gas energizes the phosphor-coated tubes in the sign. The low energy beta emission of tritium striking the phosphor coating inside the pyrex[®] glass tubes causes illumination to be generated.

• Spray Booth Areas

Off Shore Rigs

Chemical Plants

Grain Elevators

Harsh and/or Hazardous Environments

- Mines
- Refineries
- Paper Mills
- Food Processing Plants
- Licenses and Codes
- UL Underwriters Laboratories
- OSHA Occupational Safety and Health Administration
- · BOCA, ICBO, SBCCI American Building Officials
- MSHA Mine Safety and Health Administration
- NRC Nuclear Regulatory Commission
- Uniform, Basic and Standard Building Codes

Meets full test specifications of ANSI (American National Standards Institute) for use in harsh or dangerous environments, Meets requirements of National Electrical Codes, Class I and II.

Power Requirements

120/277 Vac, 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Aluminum Frame	-A F
Fully Recessed Frame	FR
Aluminum Frame and Polycarbonate shield	-AFPC

ACCESSORIES

(Order as a separate item)	
White Pendant	PW-*
Black Pendant	PB-*
*Specify length of pendant (12", 24", 36" etc.)	

Exit Series



Special Wording

Illuminated Signage

Custom-worded, illuminated signage is available using the same sturdy construction and electrical design as Lightalarms exit signage. A wide range of sign body options and colour choices are available to suit any application.

FEATURES

- The same sturdy construction and electrical design used in our exit signs, is used to produce our custom-worded, illuminated signage
- Sign bodies steel, extruded and die-cast aluminum, weatherproof, flame-retardant polycarbonate, high impact thermoplastic, recessed housing
- Also available with combination units
- Custom wording any style of lettering, any language, any alphabet, any special characters
- · Graphics logos, standard symbols, custom art
- Colour choices sign bodies, message, faceplate panel
- Illumination LED (light-emitting diodes) other light sources available
 Contact your local Lightalarms representative to discuss your specific requirements













LRB-M

Medium

Dimensions are approximate and subject to change

LRB-C Candelabra Base

LRB-I Intermediate Screw Base







Triad LED Replacement Lamps LED Retrofit Kit

SP

Triad

- · Convert high consumption incandescent and fluorescent lamps to energy efficient LED lamps.
- Reduce energy consumption by up to 90%
- Improve visibility and reliability
- Reduce maintenance costs

FEATURES

- · Quick and easy to install
- · Available with wide range of lamp bases for quick lamp to lamp replacement
- · Available in high brightness or ultra high-brightness LEDs
- 120Vac

POWER CONSUMPTION

IVIOdel	AC S	pecs
LRB	120Vac	0.90W
LRB-C	120Vac	1.6W



LED Retrofit Kit

FEATURES

- · Easiest to install in its class
- · Compact size makes it ideal for virtually all exit signs
- · Can be retrofitted directly on fluorescent ballast
- · Long-Life, energy-efficient red ALINGAP LED technology
- Available with AC adaptor for all type of lamp sockets





Note: Please consult factory for Green LED option.

68

Dimensions are approximate and subject to change



Fluorescent Emergency Lighting Ballasts

FF-AM Series	70
AM-L, AM-L-2 Series	71
AM Series	72
AM28 & AM54 Series	73
AM30 Series	74







FF-AM Series

Self-Powered Fluorescent Fixture Sealed Maintenance-free Nickel-Cadmium Battery Tamper Proof and Vandal Proof UL Listed

The **FF-AM Series** is a tamper and vandal resistant fluorescent fixture that combines the functions of normal area lighting and emergency lighting in one fixture.

FEATURES

Reliability

The FF-AM Series has a three-year full warranty (excluding lamps and pilot lights).

Unit Data

The housing of the FF-Am Series is constructed of steel and secured with tamper-proof screws. A tamper-proof screw driver bit is furnished standard with each unit. This series is completely self-contained and maintenance-free. The diffuser consists of an injection molded .125" UV stabilized, unbreakable polycarbonate lens. The lens features a prismatic pattern on the bottom and linear refractive sides for brightness control and 180° uniform light distribution.

The FF-AM unit is available only as surface mount.

Lamp

Available with sockets for one (1), 20-watt, one (1), 34-watt, two(2), 20watt or two(2) 34-watt T12 lamps, or one (1) or two(2) 32-watt T8 lamps supplied by others.

Charger

• Fully automatic solid-state charger.

· Low voltage disconnect prevents overdischarge of battery.

Controls

· Pilot light and test switch.

Power Requirements

Dual Voltage 120/277Vac, 60Hz, 3.5W

UNIT RATING CHART

DIMENSIONS

00

Ŧ

С

ŧ

MODEL	A	В	С	Lamp Type				
FF-AM-1-20-120								
FF-AM-1-20-277	24-1/4″	4-1/2"	4-3/8″	F20T12				
FF-AM-2-20-120	24-1/4	4-1/2	4-5/0	120112				
FF-AM-2-20-277								
FF-AM-1-34-120				F34T12				
FF-AM-1-34-277	18_1///	48-1/4" 4-1/2" 4-3/8"	1_3/8"					
FF-AM-2-34-120			+ 1/2 + 5/0	7 172	T 172	4-3/0	4-5/0	1 34112
FF-AM-2-34-277								
FF-AM-1-32-120								
FF-AM-1-32-277	48-1/4″	48-1/4" 4-1/2"		F32T8				
FF-AM-2-32-120	-0-1/4	4-1/2" 4-3/8"	13210					
FF-AM-2-32-277								

FF-AM	-2	-20	-120
Series	No. of Lamp Sockets	Capacity Indicator	Fixture Voltage





AM-L & AM-L-2 Series

Fluorescent T-Bar Power Pack Sealed Maintenance-Free Nickel-Cadmium Battery UL Listed

The **AM-L & AM-L-2 Series** Fluorescent T-Bar power packs are a cost-efficient solution for conversion of new or existing fluorescent fixtures into emergency lighting units. This series are ideally suited for commercial applications.

FEATURES

Reliability

The AM-L & AM-L-2 Series has a three -year full warranty.

Unit Data

This Series consists of an AM7 fluorescent pack secured to upper surface (interior) of a metal panel. AM-L units will light one lamp in any 2, 4, 6 or 8ft. fluorescent fixture. The AM-L-2 units will light two lamps in any four lamp 2, 4, 6, or 8 ft. fluorescent fixture. Panel is installed into dropped ceiling, adjoining fluorescent fixture. Location of fluorescent pack outside of fixture eliminates heat problems and the need to fit pack into fixture channel. Text switch and pilot light are located on the lower surface (exterior) of the panel for easy access. Units can be easily wired to the fluorescent fixture according to the wiring diagrams.

Pulse Type Charger

The inverter circuit shall be of solid state design of the ferroresonant type. It shall operate all standard 2, 4, 6 or 8 ft. lamps.

Charging is fully automatic by a solid state constant potential type charger. It is temperature compensated to assure optimum battery life.

The transfer circuit connects the lamp to the battery when there is a failure of the normal power supply and returns it to the utility source when normal power returns. A solid state line-latched low voltage disconnect circuit disconnects the lamp from the battery when the battery voltage drops to about 80% of nominal to protect the battery from a deep discharge.

Power Requirements

Input requirement 120/277Vac, 60Hz - 10 watts for inverter-charger (wattage of lamp to be added to this).

AM-L WIRING DIAGRAM





DIMENSIONS



AM-L-2 WIRING DIAGRAM









Model	Dimensions (inches)				
wouer	а	b	С	d	
AM7	9″	9-5/8″	1-1/2"	2-3/8″	
AM10	14-1/16″	14-5/8″	1-1/2"	2-3/4″	
AM11	8-7/8″	9-1/2″	1-1/2"	2-3/8″	
AM12	12-1/2″	13-1/8″	1-1/2"	2-1/4″	
AM18	11-1/2″	12″	1-1/2"	2-3/4"	
AM20	9″	9-1/2″	1-1/2"	2-3/8″	
AM23	12-3/4″	13-1/8″	1-1/2"	2-3/8″	
AM32-L	9″	9-5/8″	1-1/2"	2-3/8″	
AM80-D	12-3/4″	13-1/8″	1-1/2"	2-3/8″	
AM540	21″	21-1/2"	1-3/16″	1-3/16″	

Dimensions are approximate and subject to change

UNIT SELECTION CHART

I So	ries
	1169

Fluorescent Power Packs Sealed Maintenance-Free Nickel-Cadmium Battery UL Listed

The **AM Series** Fluorescent power packs are a cost-efficient solution for conversion of new or existing fluorescent fixtures into emergency lighting units. This series are ideally suited for commercial applications.

FEATURES

Reliability

The AM Series has a three to five-year full warranty (Please see chart below)

Unit Data

The AM Series components are housed in a compact ballast-size case. Installation is simple and cost-efficient. Unit mounts easily inside or on top of fixture using wire end caps (if necessary). Can be wired to operate with switched, un-switched or normally off fixtures without affecting normal operation. Use with Circline, U-shaped and energy-saving lamps. For VH0, SH0 and Power Groove® *lamps, use the AM7, AM10 or AM12 models. Compatible with standard, energy-saving, dimming and electronic AC ballasts.*Power Groove is a registered trademark of GE.

Charger

- Fully automatic solid state charger.
- Automatic transfer relay energizes lamp instantaneously upon failure of normal AC supply.
- · Low voltage disconnect prevents overdischarge of battery.
- External test switch and pilot light.

Power Requirements

Dual Voltage 120/277Vac, 60Hz, 0.3/0.15 Amp

OPTIONS

(Add Suffix to Model No.)	Suffix
Damp Location Listing.	D
(Only available on AM80 Series)	

ACCESSORIES

(Order as a separate item)

Remote test switch and pilot light (see page 73 for details)	PSW
Wire end caps for AM32	EC6
Wire end caps for AM10	EC10
Wire end caps for AM540	
•	

AM80	-D		
Series	Option Suffix		

UNIT SELECTION CHART					
Model No.	Lamp Operated in Emergency Mode	Emergency Illumination Time	Lumens	Wire End Caps	Warranty
AM7	1 lamp 2'-8' (20W-215W) or 2 lamps 2'-4' (20W-40W)	90 min.	700	Included	3 year full
AM10	1 lamp 2'-8' (20W-215W) or 2 lamps 2'-4' (20W-40W)	90 min.	1400	Optional Order #EC10	3 year full
AM11	1 compact fluorescent lamp (7, 9 or 13W)	90 min.	650	Not required	3 year full
AM12	1 lamp 2'-8' (20W-215W) or 2 lamps 2'-4' (20W-40W)	90 min.	1300	Included	5 year full
AM18	1 compact fluorescent lamp (18W & 26W)	90 min.	650	Not required	3 year full
AM20	1 compact fluorescent lamp or 2 compact fluorescent lamps (10W-42W)	90 min.	650	Not required	3 year full
AM23	2 lamps 2'-4'	90 min.	1400	Included	3 year full
AM32-L	1 lamp 2'-4' (20W-40W)	90 min.	550	Optional Order #EC6	3 year full
AM80-D	Most 2'-8' single, bi-pin T8 + T12, long compact, HO + HVO fluorescent lamps	90 min.	1300	Not required	5 year full
AM540	1 lamp 2'-4' (40W-50W) Most 2'-4' T5 or T8 and 40-55 watts 4 pin compact fluorescent	90 min.	1300	Optional order #EC54	3 year ful





AM28 and AM54 Series

Emergency Power Packs

T5 or T8 Fluorescent Lamps Sealed Maintenance-Free Nickel-Cadmium Battery Damp Location Listed UL Listed (for factory installation or retrofit applications)

The AM28 and AM54 are self-contained emergency ballasts designed for use with most T5 or T8 fluorescent lamps. They are ideal for use in linear lighting fixtures where ballast space is limited.

FEATURES

Reliability

The AM28 & AM54 Series has a five-year full warranty.

Unit Data

The housing of the AM28 & AM54 consists of a single, sealed housing compartment containing the battery, battery charger, transfer circuit and high frequency inverter. A pilot light and test switch shall be provided. The AM28 can cold start and operate most 2"-4", 28-watt T5 and T8

fluorescent lamps.

The AM54 can cold start and operate most 2"-4", 28-watt T5 and T8 fluorescent lamps, including HO and 40-55-watt 4-pin, long compact fluorescent lamps. Emergency operation for a minimum of 90 minutes.

Charger

- Fully automatic solid state charger.
- Automatic transfer relay energizes lamp instantaneously upon failure of normal AC supply.
- · Low voltage disconnect prevents overdischarge of battery.

Power Requirements

Dual Voltage 120/277Vac, 60Hz, 3.5 watts

OPTIONS

(Add Suffix to Model No.)	Suffix
Damp Location Listing	DL

ACCESSORIES

(Order as a separate item)

Remote test Switch Recommended for inaccessible locations. Test switch and charging indicator on a single gang chrome mounting plate.



arging ORDE dicator Jht

DEKING	FUKMAI	

Height: C

а

13-3/4"

AM28	- DL
Series	Option Suffix
	Damp Location Listing

b

Width: D

Dimensions (inches)

14-1/4" 1-3/16"

C

1-3/16"

d

1-3/16"

1-3/16"

Length: B

Mounting Center: A

UNIT RATING CHART

Model No.	Lamp Operated in Emergency Mode	Emergency Illumination Time	Lumens	Wire End Caps	Warranty
AM28	1 lamp 2'-4'	90 min.	500	Optional order #EC54	3 year full
AM54	1 lamp 2'-4'	90 min.	825	Optional Order #EC54	3 year full



DIMENSIONS

Dimensions are approximate

and subject to change

Model

AM28

AM54




DIAGRAM





AM30 Series

Emergency Power Packs T8 or T12 Fluorescent Lamps Sealed Maintenance-Free Nickel-Cadmium Battery UL Listed

The AM30 Series designed for use with most T5 or T8 fluorescent lamps. They are ideal for use in linear lighting fixtures where ballast space is limited.

FEATURES

Reliability

The AM30 Series has a five-year full warranty.

Unit Data

The housing of the AM30 consists of a single, sealed housing compartment containing the battery, battery charger, transfer circuit and high frequency inverter. A pilot light and test switch shall be provided. The AM30 comes standard with a 24" flex conduit on one end of the housing.

The AM30 can cold start and operate most 2"-8", single bi-pin T8 and T12 HO or VHO linear, 42-watt 4-pin lamp and long compact.

Emergency capabilities of the AM30 are one (1) 2'-8" or two (2) 2"-4' for a minimum of 90 minutes. Only one (1) long compact fluorescent lamp may be operated in the emergency mode.

The AM30 is designated for installation on top of the fixture or can be remote from the fixture.

Charger

à venir

Power Requirements

Dual Voltage 120/277Vac, 60Hz, 3.5 watts

ACCESSORIES

(Order as a separate item) Remote test Switch......PSW Recommended for inaccessible locations. Test switch and charging indicator on a single gang chrome mounting plate.



UNIT SELECTION CHART

(1) Lamp - 3000 Lumens(2) Lamps - 1500 lumens Per lamp
(2) Lamps - 1500 lumens Per lamp
LAMPS OPERATED
Most 2'-8' single, bi-pin, T8 & T12, HO or VHO linear, 42W 4-pin and long compact flourescent lamps
EMERGENCY OPERATION
90 Minutes
(1) 2'-8' or (2) 2'-4'
ORDERING FORMAT

AM30

Series



Central Systems

AC Central Systems

76





AC Central Systems

Lightalarms central systems are battery based power systems designed to operate loads in the event of a utility failure or brownout condition. All systems are self-contained and fully automatic.

Batteries offered with central systems:

- Sealed Maintenance-Free Lead-Calcium (AC & DC Systems)
- Refillable Nickel-Cadmium (AC Systems)

Single Phase Fast Transfer IPS

Single phase power systems for incandescent and fluorescent emergency lighting systems

- 98% efficient 2mS transfer time
- PWM/IGBT technology
- Micro-processor control
- User programmable with
- password protection
- Tested to UL 924
- Automatic event and alarm log
- RS232 communications port
- · Input circuit breaker
- Modular design
- · Low audible noise
- · Normally off output
- From 1.25KVa to 6.25KVa

Single Phase UPS

Single phase power systems for HID, incandescent and fluorescent emergency lighting systems.

- 98% efficient
- PWM/IGBT technology
- Micro-processor control
- User programmable with
- password protection
- · Tested to UL 924
- Automatic event and alarm log
- RS232 communications port Input circuit breaker
- Modular design
- Low audible noise
- · Normally on output
- From 4.3KVa to 18KVa
- Three Phase UPS

On-line AC power systems for HID incandescent and fluorescent emergency lighting systems.

- 98% efficient
- PWM/IGBT technology
- Micro-processor control
- User programmable with
- password protection
- Tested to UL 924
- · Automatic event and alarm log
- RS232 communications port
- · Input circuit breaker
- · Modular design
- · Low audible noise
- Internal battery circuit breaker/fuse
- From 4.8KVa to 50KVa

For information on Lightalarms Central Systems, please contact your Lightalarms Sales representative.





Central Systems



Remote Fixtures

ICR-2 and Phantom [™] Remote Series	78
Saf-T-Ray™, ELF650 Severe [™] Series	79
Decorative Surface Remote Series	80-81
Surface Mounted Remote Series	82-83
Recessed Mounted Remote Series	84
Weatherproof or Harsh Environment Remote Series	85







ICR-2 Remote Series

FEATURES

(UL)

The ICR-2 Series remote emergency lighting fixture features a contemporary, elegant design in a compact thermoplastic housing. Attractive and versatile, the ICR-2 Series fixtures can be mounted in any orientation on walls and ceilings and are ideally suited for commercial or architectural applications requiring versatility and ease of installation.

ORDERING FORMAT	
-----------------	--

ICR	5	-2
Series	Lamps Wattage	# of Lamps
ICR= remote fixture	5 = 5.4 watts 7 = 7.2 watts	-2= 2 lamps 6V



Phantom[™] Remote Series

FEATURES

ŰL

The Phantom^{**} remote series emergency lighting fixture uses recessed cabinetry to conceal all internal components within wall or ceiling cavities, remaining almost invisible until required. When AC fails and the lights go out, the Phantom^{**} unit emerges, illuminating the path to safety. Ideally suited for any environment where aesthetics are a prime consideration.

ORDERING FORMAT

12	PM	36	-	2
DC Battery Backup Voltage	Series	Watts. for 90 mins		Number of Lamps

REMOTE, PHANTOM FIXTURES

(Requires an external AC/DC source)

12VDC with (2) 12 watts lamps	12PMR12-2
12VDC with (2) 20 watts lamps	12PMR20-2
24VDC with (2) 20 watts lamps	24PMR20-2
12VDC with (2) 35 watts lamps	12PMR35-2
24VDC with (2) 35 watts lamps	24PMR35-2
12VDC with (2) 50 watts lamps	12PMR50-2
24VDC with (2) 50 watts lamps	24PMR50-2
24VDC with (2) 12 watts lamps	24PMR12-2

Note: All of these remote emergency lighting units require an external DC source. For self-powered units, please refer to the "Commercial/Industrial Battery Units" section of this catalogue.





ORDERING FORMAT

Ű

NEMA-3R

SAF	-2	/ M6	- M	6	
Series	# of Lamps	Lamp Type/Wattage	Color	Voltage	Option
SAF=Exterior remote	-2=2 lamps (standard) -1=1 lamp (AC only)	/L5=LED5 watt(12V only) /M6=MR16-6 watt (6V only) /M10=MR16-10 watt (6V only) /M12=MR16-12 watt (12V-24V only) /M20=MR16, 20 watt (12V-24V only) /AC=1 med. base socket only (max. 60W), lamp not included, for non-emergency	-M=white -B=black -DG=dark gray DB=dark bronze	6 =6V 12 =12V 24 =24V	-VR=vandal resistant screws

DIMENSIONS

NSF NEMA-4X

ELF650 Severe[™] Series

The Severe[™] ELF650 Series Nema-4X rated remote fixtures have a fully gasketed cast aluminum back plate, with a clear UV and impact resistant cover. The remote delivers unsurpassed path of egress illumination - up to 70 feet, center-to-center when using 2-20W MR16-IR lamps. The ELF650 is available in single or double head models with the option of highly efficient MR16 lamps or the 5-watt, MR16 shape white LED. Easy lamp replacement, tool-less lamp aiming and easy installation on a four-inch octagonal box all make this remote the perfect choice for any environment. Comes standard with tamper-proof screws and bit. NSF Certified for food processing plants. Choice three colors,-white, black or gray. (Also available as a battery unit, refer to Severe[™]V Series)

ORDERING FORMAT

/ M12	- M	12
Lamp Type/Wattage	Color	Voltage
/M6=MR16-6 watt (6V only)	-M=white	6 =6V
/M10=MR16-10 watt (6V only)	-B=black	12 =12V
/M12=MR16-12 watt (12V,24V)	-G=gray	24 =24V
/MH20=MR16-20 watt-IR (12V only)		
/L5=LED 12V-5W (12V only)		
	Lamp Type/Wattage /M6=MR16-6 watt (6V only) /M10=MR16-10 watt (6V only) /M12=MR16-12 watt (12V,24V) /MH20=MR16-20 watt-IR (12V only)	Lamp Type/Wattage Color /M6=MR16-6 watt (6V only) -M=white /M10=MR16-10 watt (6V only) -B=black /M12=MR16-12 watt (12V,24V) -G=gray /MH20=MR16-20 watt-IR (12V only) -Hermitian



PATENT PENDING



Decorative Surface Remote Series

The Decorative Series emergency fixtures have been specially built to meet the needs of contemporary decor professionals. Constructed of a highlyresistant powder-coated die cast aluminum, these fixtures are available with 1, 2 and 3 head configurations, as well as a complete selection of attractive styles and shades. Safety and Security have never looked so good.

Lamps: MR16 halogen, 6, 12 and 24 volt















AC SYSTEM

Color: White = -WH, Black = -BK DR1161

Description: Single compact adjustable decorative lighting heads Dimensions: 5" diameter base, 4-5/8" height

DR2161

Description: Double compact adjustable decorative lighting heads Dimensions: 5" diameter base, 4-1/8" height

DR3161

Description: Triple compact adjustable decorative lighting heads Dimensions: 9-5/8" diameter base, 4" height

SURFACE TYPE

Color: White = -WH , Black = -BK

DR1160

Description: Single compact adjustable decorative lighting heads Dimensions: 5" diameter base, 4-5/8" height

DR2160

Description: Double compact adjustable decorative lighting heads Dimensions: 5" diameter base, 4-1/8" height

DR3160

Description: Triple compact adjustable decorative lighting heads Dimensions: 9-5/8" diameter base, 4" height

SURFACE TYPE

Color: White = -WH , Black = -BK

Description: Single compact adjustable decorative lighting heads Dimensions: 5" diameter base, 4-1/8" height

DR2130

DR1130

Description: Double compact adjustable decorative lighting heads Dimensions: 5" diameter base, 4-1/8" height

DR3130

Description: Triple compact adjustable decorative lighting heads Dimensions: 9-5/8" diameter base, 4" height

ORDERING FORMAT

DR1130	/M6	-WH	6
Series	Wattage	Color	Voltage
DR1130	/ M6 = 6W	-WH=White	6 = 6V
	/M10 = 10W	-BK=Black	12 = 12V
	/M12 = 12W		24 = 24V
	/M20 = 20W		
	/M35 = 35W		
	/M50 = 50W		





Decorative Recessed Remote Series

The Recessed Decorative Remote series will create an entirely new design vocabulary of emergency lighting function and form. Constructed of a highly-resistant, powder-coated die cast aluminum, these fixtures are available in a selection of attractive styles and finishes. The contemporary, enduring designs along with the ultra energy efficient and light-intensive MR16 quartz halogen lamps make this remote collection a sleek, refreshing new take on emergency lighting solutions.













*Recessed gimbal assemblies require a recessed housing and are sold separately.

RECESSED TYPE*

RSTH24

Description: Decorative lighting head Dimensions: 4.0" diameter base Color Suffix: -WH = White, -BK = Black , -CH = Chrome, -PB = Polished brass, -BN = Brushed nickel

RECESSED TYPE*

RSTH18

Description: Decorative lighting head Dimensions: 4.0" diameter base Color Suffix: -WH = White or -BN = Brushed nickel

RECESSED TYPE*

RSTH18R Description: Decorative lighting head Dimensions: 4.0" diameter base Color Suffix: -WH = White or -BN = Brushed nickel

RECESSED TYPE*

RSTH19

Description: Decorative lighting head **Dimensions:** 4.0" diameter base **Color Suffix:** -WH = White

RECESSED TYPE*

LU-GRHR03

Description: New construction housing **Dimensions:** 5.6" x 14.24"



RECESSED TYPE*

LU-GRHR06 Description: Insulated ceilings housing Dimensions: 7.25" x 14.24"



ORDERING FORMAT RSTH18 /M6 -WH 6 Series Wattage Color Voltage RSTH18 **/M6**= 6W -WH=White **6**= 6V /M10= 10W -BK=Black **12**= 12V /M12= 12W -CH=Chrome 24= 24V /M20= 20W -BN=Brushed Nickel /M35= 35W -PB=Polished Brass /M50= 50W

Remote Fixtures



Surface Mounted Remote Series



Wattage doubles for "D" 2-lamp version



Wattage doubles for "D" 2-lamp version

ELF603





ELF622, ELF622D

Wattage doubles for "D" 2-lamp version

DESCRIPTION: Single or double PAR18 size indoor lighting head with fully adjustable swivel; all thermoplastic construction.

FINISH: Mist White (-M), Black (-B)

MOUNTING: Surface (wall or ceiling) direct 4" octagonal or single-gang box

DIMENSIONS: 5" diameter base, 5-9/16" height (single head)

LAMPS: Wedge base incandescent • Bi-pin VOLTS: 6, 12 or 24 volt

MAXIMUM WATTS: 18 watts

• Bi-	pin halogen			
	Remote Fixture Model #	Lamp Suffix	Color	Voltage
	ELF2	/		

ELF3, ELF3D

DESCRIPTION: Single or double MR16 size indoor lighting heads with fully adjustable swivel. All thermoplastic construction.

FINISH: Mist White (-M), Black (-B)

MOUNTING: Direct to 4" octagonal electrical box

DIMENSIONS: 5" diameter base, 5-1/8" height (single head)

LAMPS: MR16

VOLTS: 6 or 12 volt MAXIMUM WATTS: 20 watts

Remote Fixture Model #	Lamp Suffix	Color	Voltage
ELF3	/		

ELF603

DESCRIPTION: Rectangular fixture with diffusing lens. Welded steel housing. **FINISH:** White baked enamel

MOUNTING: Surface (wall or ceiling). Knockouts procided on 2 sides and back. DIMENSIONS: 8-1/4" X 4-1/2" X 3" deep

LAMPS: Double contact bayonet base

VOLTS: 6, 12, 24 or 120 volt

MAXIMUM WATTS: 18 watts

2	Remote Fixture Model #	Lamp Suffix		Voltage
	ELF603	/	-	

ELF606

DESCRIPTION: Round, surface mounted gimbal fixture with welded steel housing. Lamp has a horizontal rotation of 358° and vertical angle adjustable to 42°. **FINISH:** Mist white

TRIM: White

MOUNTING: Surface (wall or ceiling). 1/2" or 3/4" knockout provided.

DIMENSIONS: 8-1/2" X 3-1/2" deep

LAMPS: Sealed beam incandescent • Double contact bayonet base • Wedge-base

incandescent • Bi-pin halogen. VOLTS: 6 or 12 volt

MAXIMUM WATTS: 25 watts per head

	Remote Fixture Model #	Lamp Suffix	Voltage
ead	ELF606	/	

ELF622, ELF622D

DESCRIPTION: Single or double PAR36 size indoor lighting heads with fully adjustable swivel to 358°. All aluminum construction.

FINISH: Satin Aluminum (Blank), Mist White (-M), Black (-B) or Chrome (-CH) **MOUNTING:** Direct to 4" octagonal electrical box.

DIMENSIONS: Single head: 5-1/8" diameter base, 8-1/2" height.

Double head: 5" diameter base, 6-1/2" height.

ELF622: Mounting plate 2-1/2" X 4-1/4"

ELF622D: Mounting plate 6-7/16" X 4-1/2"

LAMPS: Double contact bayonet base • Wedge base incandescent • Bi-pin halogen • PAR36 sealed beam.

VOLTS: 6, 12, 24, 36 or 120 volt

MAXIMUM WATTS: 25 (10 watts for 120V)

Remote Fixture Model #	Lamp Suffix	Color	Voltage
ELF622	/·		





Wattage doubles for "D" 2-lamp version



Wattage doubles for "D" 2-lamp version



Wattage doubles for "D" 2-lamp version



Wattage doubles for "D" 2-lamp version

ELF623, ELF623D

DESCRIPTION: Single adjustable decorative lighting head - all thermoplastic construction. **FINISH:** Mist White (-M), Black (-B)

MOUNTING: Direct to 4" octagonal or single-gang box round mounting canopy standard. LAMPS: Wedge base incandescent • Bi-pin halogen

VOLTS: 6 or 12 volt

MAXIMUM WATTS: 18 watts per head

Remote Fixture Model #	Lamp Suffix	Color	Voltage
ELF623	/·		

ELF644

DESCRIPTION: Remote SQ SQUARE-LITE to match SQ, SQ-D Series shown on page 18. Constructed from high impact, mar-resistant thermoplastic with plated steel reflector and prismatic acrylic lens.

FINISH: Back box: Black satin; Front case: White

MOUNTING: Available for surface, semi-recessed (order SQR kit), or fully recessed (order FSQR kit) mounting. Fully recesses into T-bar or exposed Z-spline ceilings. Supporting bars or rods supplied by others.

DIMENSIONS: 9" X 9" X 4" deep

LAMPS: Bi-pin halogen • Double contact bayonet base • Wedge base incandescent VOLTS: 6 or 12 volt

MAXIMUM WATTS: 14 watts per lamp

Remote Fixture Model #	Lamp Suffix	Voltage	
ELF644	/		

ELF645, ELF645D, ELF645T

DESCRIPTION: Single, double or triple PAR36 size lighting head with fully adjustable swivel, all thermoplastic construction.

FINISH: Mist White (-M), Gray (-G) or Black (-B)

MOUNTING: Standard with round plate for mounting directly to 4" outlet box (4-gang plate for ELF645D optional).

LAMPS: Double contact bayonet base • Wedge base incandescent • Bi-pin halogen • PAR36 sealed beam.

VOLTS: 6, 12, 24, 36 or 120 volt

MAXIMUM WATTS: 25 watts per head

Remote Fixture Model #	Lamp Suffix	Color	Voltage
ELF645	/		

ELF648, ELF648D

DESCRIPTION: Single or double miniature cylinder with satin aluminum housing and mouting plate and fully adjustable chrome swivel. Mirror finished reflector with prismatic lens assures a wide-beam with even light distribution.

FINISH: White (-M), Black (-B)

MOUNTING: Direct to 4" octagonal electrical box

LAMPS: Bi-Pin halogen

VOLTS: 6 or 12 volt

MAXIMUM WATTS: 12 watts per

head	Remote Fixture Model #	Lamp Color Suffix	Voltage
	ELF648	/	











Wattage doubles for "D" 2-lamp version

Recessed Mounted Remote Series

ELF604

DESCRIPTION: Recessed rectangular fixture with diffusion lens and welded steel housing.

FINISH: White baked enamel

MOUNTING: Surface (wall or ceiling). Knockouts provided on 2 sides and back. Adjustable mounting clips provided.

DIMENSIONS: Trim ring- 8-1/4" X 4-1/2"

Back box- 6-1/2" X 3 X 2-5/8" deep

LAMPS: Double contact bayonet base

VOLTS: 6, 12, 24, 36 or 120V

MAXIMUM WATTS: 18 watts

ſ	Remote Fixture Model #	Lamp Suffix		Voltage
	ELF604	/	-	

ELF605M, ELF605P

DESCRIPTION: Recessed round gimbal fixture with welded steel housing and plastic (ELF605P) or metal (ELF605M) trim. Lamp has a horizontal rotation of 358° and vertical angle adjustable to 42°.

FINISH: Metal Trim: White (standard), Chrome (-CH) or Black (-B) Plastic Trim: White (standard)

MOUNTING: Recessed (wall or ceiling). Plaster frame and standard 4" outlet box provided.

DIMENSIONS: Trim ring- 8" diameter; Back box- 5-1/4" X 4-1/2" deep Plaster ring- 9" square (furnished standard)

LAMPS: Double contact bayonet base • Wedge base incandescent • Bi-pin halogen • PAR36 sealed beamed.

VOLTS: 6, 12, 24 or 120 volt

MAXIMUM WATTS: 25 watts, 6 watts (120V) low voltage

Remote Fixture Model #	Lamp Suffix	Color	Voltage
ELF605	/·	·	

ELF610

DESCRIPTION: Recessed adjustable eyeball fixture, can be rotated through 358° and adjustable to 42°.

FINISH: White enamel.

MOUNTING: Recessed (wall or ceiling).

DIMENSIONS: Trim ring- 4-7/8" diameter; Back box- 4" X 4-3/16" deep; Plaster ring- 7" square

LAMPS: Double contact bayonet base.

VOLTS: 6, 12 or 24 volt

MAXIMUM WATTS: 25 watts per head

Remote Fixture Model #	Lamp Suffix	Voltage
ELF610	/	

ELF644-FR

DESCRIPTION: Fully recessed metal decorator square - primsatic diffusing lens - metal reflector

FINISH: Off-white baked enamel

MOUNTING: Recessed (wall or ceiling)

DIMENSIONS: Trim plate: 10-5/8" X 10-5/8" Back Box: 8-3/4" X 8-3/4" X 3-1/4" deep

LAMPS: Bi-pin halogen lamp • Double contact bayonet base

Wedge base incandescent

VOLTS: 6 or 12 volt

MAXIMUM WATTS: 6 volt = 10 watts ______ 12 volt = 8 watts

Remote Fixture Model #	Lamp Suffix		Voltage
ELF644-FR	/	-	



Weatherproof or Harsh Environment Remote Series

ELF647, ELF647D

as well as corrosion resistant.

DESCRIPTION: NEMA CLASSIFIED. Single, PAR36 size lighting head with fully adjustable swivel, all thermoplastic construction, and stainless steel screws. Standard with round aluminum plate for mounting directly to 4" outlet box. Fixtures are rain and dust-tight



FINISH: Mist White (-M), Gray (-G), Black (-B)

MOUNTING: Standard with round plate for mounting directly to 4" outlet box.

LAMPS: Wedge base incandescent • Bi-pin halogen • PAR36 sealed beam

VOLTS: 6 or 12Vdc.

MAXIMUM WATTS:



Remote Fixture Model #	Lamp Suffix	Color	Voltage
ELF647	/		

ELF647. ELF647D

DESCRIPTION: NEMA CLASSIFIED. Single, PAR36 size lighting head with fully adjustable swivel, all thermoplastic construction, and stainless steel screws. Standard with round aluminum plate for mounting directly to 4" outlet box. Fixtures are rain and dust-tight as well as corrosion resistant.



FINISH: Mist White (-M), Gray (-G), Black (-B)

MOUNTING: Standard with round plate for mounting directly to 4" outlet box.

LAMPS: Wedge base incandescent · Bi-pin halogen · PAR36 sealed beam VOLTS: 6 or 12Vdc.

MAXIMUM WATTS: 25 watts per head

Remote Fixture Lamp Color Voltage Model # Suffix ELF647 /

U

ELF650

DESCRIPTION: Nema-4X Rated, single head complete with gasketed cast aluminum backplate and clear UV impact resistant case.



PATENT PENDING

NSF

NEMA-4X

FINISH: Mist White (-M), Black (-B), Gray (-G)

MOUNTING: Direct to 4" octagonal electric box

LAMPS: MR16 Halogen • LED lamps

VOLT: 6, 12 or 24 volt

MAXIMUM WATTS: 20 watts per head

ELF650 /	Remote Fixture Model #	Lamp Suffix	Color	Voltage
	ELF650	/		

ELF647C

DESCRIPTION: Class I Division 2, Group A, B, C and D Single lighting head with fully adjustable swivel with gasketed aluminum canopy and junction box

FINISH: Black (-B)

MOUNTING: Standard with round plate for mounting directly to 4" outlet box

LAMPS: Wedge base incandescent • Bi-PIN Halogen • PAR36 sealed Beam

VOLTS: 6 or 12 volt

MAXIMUM WATTS: 12 watts per head



ELF647DC

Description: Class I Division 2, Group A, B, C and D Double lighting head with fully adjustable swivel with gasketed aluminum canopy and junction box

FINISH: Black (-B)

MOUNTING: Standard with round plate for mounting directly to 4" outlet box

- LAMPS: Wedge base incandescent
 - Bi-pin halogen
 - PAR36 sealed Beam (6 or 12Vdc)

VOLTS: 6 or 12 volt

MAXIMUM WATTS: 12 watts per head

Wattage doubles for "D" 2-lamp version







(UL

์ป_{ุ่}เ



1	Lightalarms
---	-------------

_
_
_
_
_
_
_
_
_
_
_
_
_
_
—
_
_
—



Accessories and General Information

Wire Guards	88-89
Unit Accessories	90
Mounting Plate Series	91
Lamp Data	92-93
Wire Size Guide	94
National Electrical Code	95-96
Life Safety Code	97-99
Limited Warranty	100





Wire Guard

CATALOG NUMBER WG1

Application

Series DM & DS (Top Mounted Heads); SQ & SQ-D (Semi Recessed); ELF644 (Surface Mount); MG Series; QLX500-MR (exit only-Wall Mount)



CATALOG NUMBER WG5

Application

Series XLD (AC Only ceiling & end mount); XQ (ceiling mount); X2; X3 (ceiling & end mount) XT (ceiling mount); X4 (Ceiling or End Mount); QLXN500-MR (Exit only-Ceiling or End Mount)



CATALOG NUMBER WG2-

Application

Series PG; P12G; PN; P12N (A Cabinet); MG; X2 & X3 (Wall mount self-powered, no mounted head); XLD (Wall mount)



CATALOG NUMBER WG6

Application X2; X3 (wall mount, self powered with front mounted heads); QLXN500R-2MR (Combo-Wall Mount)



CATALOG NUMBER WG3

Application

Series PQ; P12Q; P12N2 (B Cabinet); SL; SN; S12E4 (C Cabinet); EL; E12L; ECN; E12CN; ENN; E12NN; FG; F12G



CATALOG NUMBER WG7

Application ELF648D Remote Fixtures (Double Heads only)



CATALOG NUMBER WG4

Application

Series DM & DS (Side Mounted Heads Par 36); S12E5; S12E6; S12L; S12N; S24E; S24N; WP



CATALOG NUMBER WG8

Application

Series ELF2; 2D; 2T (Single head); ELF606 & 622; 622D; 622T & 645; 645D 645T & 647; 647D & 648 (Single head only).





CATALOG NUMBER WG9

Application

Series ELF2; 2D (Double Head); ELF622; 622D; 622T & 645; 645D; 645T & 648; 648D (double head)



CATALOG NUMBER WG13

Application

Series IC-2; ICR-2 (Remote) XLD (Self-powered, Wall Mount); LCA-2MR



CATALOG NUMBER WG10

Application

Series DM & DS (Side Mounted Heads, Par 18); LCA-SQ; MG; QLXN500R-SQ (Heads in any Position)



CATALOG NUMBER WG14

Application

Series XLD (Self-powered, Ceiling Mount)



CATALOG NUMBER WG11

Application

Series 605P1; SQ & SQ-D (fully recessed); ELF605 & ELF644FR



CATALOG NUMBER WG15

Application

Series XT (end mount); XLD (self-powered, end mount); XQ (end mount)



CATALOG NUMBER WG12

Application

Series XLD (AC only, wall mounted) XQ (wall mounted); X2; X3 (AC only, wall mount): XT (wall mount); ELF604, ELF603 & 610; X4 (LED or Incandescent-Wall Mount)



CATALOG NUMBER WG16





Unit Accessories

CATALOG NUMBER VRC OR VRC-4X (NEMA-4X)

Application

- DM3, DM6, DM7 Series with top mounted heads
- SQ, SQ-D Series all mountings
- X4, X2 or X3 Series LED, Incandescent (wall mounted)
- AC and AC/DC or Self-Powered exit with no mounted heads
- XQ Series LED (wall mounted) AC and AC/DC or Self-Powered
- XLD, XLED Series LED, (wall mounted)



CATALOG NUMBER CPS OR CPS-4X (NEMA-4X)

Application

- MG Series (small cabinet) top or front mounted heads
- DM3, DM6, DM7 Series with top or side mounted heads



REMOTE TEST SWITCH

Make testing your ceiling mounted equipment easier with the remote test switch. Compatible with 120 or 277Vac circuits, the remote test switch will interrupt the line voltage to your equipment by means of a momentary push button switch. AC on/Charge status indicator lamp assures that power is going to your emergency lighting.

How To Order

Remote Test Switch......PSW





- 14 gauge steel
- Corrosion resistant undercoat
- Oven baked finish
- 1/2" retaining lip on three sides
- Keyhole slots for easy mounting

Model	Dimensions (inches)										
	а	b	С	d	е	f	g				
MP-PQB (Mist)	17	7-3/4	12-1/4	16	3/4	5/16	5/8				
MP-A (Gray)	17	7-3/4	12-1/4	16	3/4	5/16	5/8				
MP-PQA (Mist)	16-3/8	5-3/4	10-1/4	12-1/2	7/8	3/16	7/16				
MP12	27-1/2	7-3/4	12-1/4	16	1-5/8	5/32	5/16				

Dimensions are approximate and subject to change



MOUNTING BRACKETS

16 gauge steel

- Corrosion resistant undercoat
- Oven baked finish
- Supplied with rubber stand-offs for unit and machine screws to secure unit to bracket

Model	Dimensions (inches)								
would	а	b	С	d					
MB-A	10	7-3/4	2-3/16	7					
MB-B	14-1/4	11-3/4	2-3/16	12-5/8					

2-7/8"

a1/4'

Dimensions are approximate and subject to change

Accessories and General Information



Mounting Plate Series

Specify mounting plate designation as a suffix to fixture type model number. Plates ordered separately, specify plate designation and fixture type.

230.1238 & 230.1239

- Single, double or triple round
- Thermoplastic construction
- Mounting plates shipped with two hole plugs
- Mist or black finish only
- Mount direct to 4" octagonal box
- Dimensions: 5" diameter slotted mounting holes 3 to 3 9/16" mounting center

Off-White - 230.1238



Off-White Hole Plug - 230.1204

Off-White Single - 430.0765

Black - 230.1239



Black Hole Plug - 230.1205

Off-White Double - 430.0766

430.0765 & 430.0766

- Single or double round
- Aluminum construction
- Mist baked enamel finish
- Black finish optional
- Mount direct to 4" octagonal box
- Dimensions: 5 1/4" diameter
 - 3 7/16" mounting center
- Standard: ELF648, ELF648D

450.0129 & 450.0397 & 450.0398 & 450.0398

- Single, double ortriple rectangular
- Single, triple or 4-gang steel construction
- Chrome plated finish ONLY
- Mount direct to standard outlet box
- Dimensions: single 2-3/4" X 4-1/2" (for 1 fixture) 3-gang - 6-7/16" X 4-1/2" (for 2 fixture)
 - 4-gang 8-3/8" X 4-1/2" (for 2 or 3 fixture)
- 3 5/16" mounting centers all types
- Standard: ELF622, ELF622D, ELF622T, ELF645T

330.7583 & 330.7584

- Single or double round
- Die cast aluminum construction
- Gasketed weatherproof
- · Black satin enamel finish
- Mist finish optional
- Mount direct to 4" octagonal box **Dimensions:** 4-1/8" diameter
- 3-9/16" mounting center
- Standard: ELF647, ELF647D

12804 & 12805

- Single or double rectangular
- Die cast aluminum construction
- · Gasketed weatherproof
- Silver gray enamel finish ONLY
- Mount direct to standard outlet box
- Dimensions: 4-5/8" X 2-7/8"
- 3-1/4" mounting center Non standard mounting plate





450.0397 - No Square Hole *450.1152 - 7/16" Square Hole 450.1153 - 1/2" Square Hole



450.0398 - No Square Hole *450.1154 - 7/16" Square Hole 450.1155 - 1/2" Square Hole



Black Double 330.7578



Black Single 330.7577

Off-White Double 330.7584









Lamp Data

HOW TO USE THIS CHART

Use the lamp chart when ordering remote lighting fixtures, non-standard lamps or replacement lamps. When ordering non-standard lamps, or lamps for remote fixtures, be sure to select lamps from those listed under the battery voltage of the unit or system powering the lamp.

Example

For a remote fixture powered by a 12 volt unit, only those lamps listed under 12 volts in the lamp chart may be used.

BE SURE TOTAL LOAD DOES NOT EXCEED THE 90 MINUTE: WATTAGE CAPACITY OF THE BATTERY, as stated in each respective unit/system selection chart.

For Unit Equipment

Replace standard lamp suffix with non-standard lamp suffix.

Example

Model 2SN2/L25 comes standard with 6 volt, 25 watt incandescent lamps. To order with 6 volt, 20 watt halogen lamps, the appropriate model number would be: 2SN2/LH8

For Replacement Lamps

Order by replacement number.

For Remote Fixtures

Include complete lamp suffix as suffix to model number.

Example	
ELF645	/L9 6
Remote Fixture Model No.	Lamp Suffix

Complete Lamp Suffix must be stated (which includes voltage designation)

		Unit/System		Rated	Lam	p Suffix	Replacement	Lamp	
		Battery Voltage	Watts	Volts	for Units	add Volt for Remote Fixtures	Number	Number	Lumens
			9	6	L9	6	570.0010	135	175
DOUBLE CON	таст		13	6	L13	6	570.0020	88	188
BAYONET BA	ASE	6 VOLT	18	6	L18	6	570.0037	1130	265
INCANDESC	ENT		25	6	L25	6	570.0038	1134	440
			6	12	L6	12	570.0068	90	75
	\frown		9	12	L9	12	570.0011	138	175
		12 VOLT	13	12	L13	12	570.0022	94	189
	\ /		18	12	L18	12	570.0030	139	360
			25	12	L25	12	570.0031	1076	402
0	0		9	24	L9	24	570.0058	304	75
		24 VOLT	12	24	L14	24	570.0059	306	189
		24 VOLI	18	24	L18	24	570.0060	308	264
RP-11	S-8		25	24	L28	24	570.0061	1638	402
		36 VOLT	6	36	L6	36	570.0069	1224	48
		30 1021	25	36	L25	36	570.0084	1054	403
BI-PIN		120 VOLT	6	120	L6	120	570.0062	6S6	41
HALOGEN LA	MPS	120 VOLI	10	120	L10	120	570.0063	10C7	66
	\bigcirc		6	6	LH4	6	580.0012	784	113
			8	6	LH5	6	580.0013	785	163
		6 VOLT	10	6	LH7	6	580.0017	787	201
)`≣(0 VOLI	12	6	LH6	6	580.0011	786	239
	HT I		15	6	LH1	6	580.0086	JC6V 15W	300
			20	6	LH8	6	580.0022	788	402
T-2 3/4	T-2 1/4		8	12	LH8	12	580.0014	774	163
12011		12 VOLT	12	12	LH3	12	580.0015	783	277
WEDGE BA			14	12	LH9	12	580.0016	789	302
INCANDESC	ENT		20	12	LH2	12	580.0027	782	314
			6	6	L5	6	570.0012	939	68
		6 VOLT	7.2	6	L7	6	570.0026	927	100
½ ½	/ }		9	6	L9	6	570.0016	908	150
T-5	T-3 1/4	12 VOLT	9 12	12 12	L9 L12	12 12	570.0025 570.0028	915 912	138 151
			18	12	L18	12	570.0029	921	264



PAR36 SEALED BEAM	LAMPS – (Available by)	Special Orde	r)				
	Unit/System Battery Voltage	Watts	Rated Volts		Suffix/ Number	Replacement Number	Center Beam Candle Power (CP)
SEALED BEAM	Duttery voltage	НАГ	OGEN	Lamp		Marriser	
HALOGEN		6	6	Н	7556	550.0022	400
		8	6		7551	550.0036	550
	6 VOLT	10	6		7552	550.0037	650
		12	6	Н	7553	550.0019	850
		20	6		7554	550.0021	1400
		HAL	OGEN				
		8	12	Н	7555	550.0024	550
	12 VOLT	12	12	Н	7557	550.0025	850
PAR36	12 VOLI	37	12		7616	550.0047	70,000
		50	12	Н	7614	550.0012	2000
			DESCENT				
		8	6		613	550.0018	400
SEALED BEAM		12	6		042	550.0030	1100
INCANDESCENT	6 VOLT	18	6		014	550.0016	1500
		25	6		510	550.0017	800
		30	6	4	515	550.0035	5500
			DESCENT	,			1110
		12	12		044	550.0026	1110
		18	12		414	550.0027	1500
	12 VOLT	25	12		446	550.0023	400
		30	12		416	550.0034	35,000
PAR36		35	12 12		406	550.0032	600
TAKSO		25 25	12		R36 WFL	550.0028	360 160
		25 50	12		R36 VWFL R36 NSP	550.0050 550.0043	
		50	12		R36 WFL	550.0043 550.0029	11,000 900
		50	12			550.0029	900
	Unit/System		Rated	Lamp Suffix		_ Replacement	Center Beam
	Battery Voltage	Watts	Volts	for Units	add Volt for Remote Fixtures	Number	Candle Power (CP)
HALOGEN		5	6	M5	6	580.0072	110
	6 VOLT	6	6	M6	6	580.0074	130
		10	6	M10	6	580.0079	250
$\overline{1}$		12	12	M12	12	580.0080	300
		20	12	M20	12	580.0075	600
	12 VOLT	20-IR	12	MH20	12	580.0068	1000
		35	12	M35	12	580.0083	1300
		50	12	M50	12	580.0076	2100
		12	24	M12	24	580.0070	300
MR16	24 VOLT	20	24	M20	24	580.0077	600
	27 VULI	35	24	M35	24	580.0084	1200
		50	24	M50	24	580.0078	1800
LED	12 VOLT LED	5*	12	L5	12	580.0063	205
MR16 SHAPE	* 3W white LED and 2W to drive	engine					

MSA INCANDESCENT LAMP ADAPTER

For HIT, DCBB or Bi-Pin Halogen Lamps

DC lamp plus adapter for medium Edison screw base socket. This device converts any incandescent fixture into an emergency fixture.

MSA Bi-Pin





MSA Double Contact

MSA Wedge Base

120 VOLT AC EXIT LAMPS											
Lamp Type	Catalog	Watts	Lamp #	Base							
moundescent	570.0013 570.0024 595.0010	15 20 7	15T6145 20T61/2 PL7-T4	Candelabra Screw Base Intermediate Screw Base G23							

ORDERING FORMAT

MSA	-	LH5	
Product Code		Lamp Symbol	

Note: Lumen figures based on information supplied by lamp manufacturers, Lamp drawings shown are for shape comparison only, not actual size.



Determining Wire Size

The following information is provided to assist in designing proper emergency lighting systems effectively and economically by using the smallest permissible wire size for load circuits. When remote lighting fixtures and/or exit signs are connected to emergency lighting units, circuit runs must be of sufficient size to maintain a proper operating voltage to all lamps. The National Electrical Code limits voltage to drop to a maximum of 5% of nominal. The table below gives the maximum length or wire run based on systems voltage, wire gauge and total wattage on the run. To determine the maximum length of a wire run not listed, divide the value of the load in watts into the constant listed at the bottom of each row. Example, the maximum wire run for #10 wire on a 12 volt system, with a 54 watt load, is 3397 ÷ 54 or 62 feet.

Conversely, to determine the maximum load on a run of known length, divide the length into the constant. Example, a 36 foot run of #12 wire on a 6 volt systems can be loaded to, 534 ÷ 36, or 14 watts; on #10 wire, 23 watts.

WIRING DISTANCE IN FEET (Maximum Voltage Drop 5%)													
Total watts			12 v	olt wire	size		24 volt wire size						
on wire run	#12	#10	#8	#6	#12	#10	#8	#6	#4	#12	#10	#8	#6
6	89	141	225	357	356	566	900	1431	+	1425	+	+	+
8	66	106	168	268	267	424	675	1073	1707	1068	1698	+	+
9	59	94	150	238	237	377	600	954	1517	949	1509	+	+
10	53	84	135	214	213	339	540	859	1366	854	1358	+	+
12	44	70	112	178	178	283	450	715	1138	712	1132	1801	+
16	33	53	84	134	133	212	337	536	853	534	849	1350	+
18	29	47	75	119	118	188	300	477	758	474	754	1200	1909
24	22	35	56	89	89	141	225	357	569	356	566	900	1431
25	21	33	54	85	85	135	216	343	546	341	543	864	1374
27	19	31	50	79	79	125	200	318	505	316	503	800	1272
30	17	28	45	71	71	113	180	286	455	284	452	720	1145
36	14	23	37	59	59	94	150	238	379	237	377	600	954
42	12	20	32	51	50	80	128	204	325	203	323	514	818
45	11	18	30	47	47	75	120	190	303	189	301	480	763
48	11	17	28	44	44	70	112	178	284	178	283	450	715
50	10	16	27	42	42	67	108	171	273	170	271	432	687
75	7	11	18	28	28	45	72	114	182	113	181	288	458
100	5	8	13	21	21	33	54	85	136	85	135	216	343
150	—	5	9	14	14	22	36	57	91	56	90	144	229
200	—	—	6	10	10	16	27	42	68	42	67	108	171
250	—	_	5	8	8	13	21	34	54	34	54	86	137
300	—	—		7	7	11	18	28	45	28	45	72	114
400	—	—		5	5	8	13	21	34	21	33	54	85
500	—	_	—	—	—	6	10	17	27	17	27	43	68
Constant	534	849	1350	2148	2137	3397	5403	8590	13660	8548	13588	21613	34363

Longer Wire Runs

circuit, assuming that the entire load is concentrated at the end of the 12 feet apart. According to the wire run table, # 8 wire must be used circuit. If loads are uniformly spaced along the circuit path (equal watts, (at 50 feet for a 5% voltage drop.) but, by multiplying the 31 feet for equal distances), the lengths in the table may be increased, based on number of fixtures on a given circuit, by means of the chart and formula below.

Number of Fixtures	2	3	4	5	6	N
Multiply By Feet	1.33	1.5	1.6	1.67	1.71	2n/(n+1)

The wiring distances give the maximum length of a battery For example, a 36 foot long, 6 volt circuit has (3) 9 watt heads spaced #10 wire by 1.5, a 46 1/2 foot wire run is acceptable, so #10 wire may be used and still meet the 5% voltage drop limitation.

> Note: According to the National Electrical Code, Article 720-Y, the smallest permissible wire size for systems under 50 volts is the #12 wire gauge.



National Electrical Code

ARTICLE 700—EMERGENCY SYSTEMS

A. General

700-1. Scope. The provisions of this article apply to the electrical safety of the installation, operation, and maintenance of emergency systems consisting of circuits and equipment intended to supply, distribute, and control electricity for illumination or power, or both, to required facilities when the normal electrical supply or system is interrupted.

Emergency systems are those systems legally required and classed as emergency by municipal, state, federal, or other codes, or by any governmental agency having jurisdiction. These systems are intended to automatically supply illumination or power, or both, to designated areas and equipment m the event of failure of the normal supply or in the event of accident to elements of a system intended to supply, distribute and control power and illumination essential for safety to human life.

(FPN No. 1): For further information regarding wiring and installation of emergency systems in health care facilities, see Article 517.

(FPN No. 2): For further information regarding performance and maintenance of emergency systems in health care facilities, see Standard for Health Care Facilities, NFPA 99-1999.

(FPN No. 3): Emergency systems are generally installed in places of assembly where artificial illumination is required for safe exiting and for panic control in buildings subject to occupancy by large numbers of persons, such as hotels, theaters, sports arenas, health care facilities, and similar institutions. Emergency systems may also provide power for such functions as ventilation where essential to maintain life, fire detection and alarm systems, elevators, fire pumps, public safety communications systems, industrial processes where current interruption would produce serious life safety or health hazards, and similar functions.

(FPN No. 4): For specification of locations where emergency lighting is considered essential to life safety, see *Life Safety Code*, NFPA 101-2000.

(FPN No. 5): For further information regarding performance of emergency and standby power systems, see Standard for Emergency and Standby Power Systems, NFPA 110-1999.

700-2. Application of Other Articles. Except as modified by this article, all applicable articles of this Code shall apply.

700-3. Equipment Approval. All equipment shall be approved for use on emergency systems. 700-4. Tests and Maintenance.

(a) Conduct or Witness Test. The authority having jurisdiction shall conduct or witness a test of the complete system upon installation and periodically afterward.

(b) Tested Periodically. Systems shall be tested periodically on a schedule acceptable to the authority having jurisdiction to ensure the systems are maintained in proper operating condition.

(c) Battery Systems Maintenance. Where battery systems or unit equipment are involved, including batteries used for starting, control, or ignition in auxiliary engines, the authority having jurisdiction shall require periodic maintenance.

(d) Written Record. A written record shall be kept of such tests and maintenance.

(e) Testing Under Load. Means for testing all emergency lighting and power systems during maximum anticipated load conditions shall be provided.

700-5. Capacity.

(a) Capacity and Rating. An emergency system shall have adequate capacity and rating for all loads to be operated simultaneously. The emergency system equipment shall be suitable for the maximum available fault current at its terminals.

(b) Selective Load Pickup, Load Shedding, and Peak Load Shaving. The alternate power source shall be permitted to supply emergency, legally required standby, and optional standby system loads where the source has adequate capacity or where automatic selective load pickup and load shedding is provided as needed to ensure adequate power to (I) the emergency circuits; (2) the legally required standby circuits; and (3) the optional standby circuits, in that order of priority. The alternate power source shall be permitted to be used for peak load shaving, provided the above conditions are met.

Peak load shaving operation shall be permitted for satisfying the test requirement of Section 700-4(b), provided all other conditions of Sec tion 700-4 are met.

A portable or temporary alternate source shall be available whenever the emergency generator is out of service for major maintenance or repair.

700-6. Transfer Equipment.

(a) General. Transfer equipment, including automatic transfer switches, shall be automatic and identified for emergency use and approved by the authority having jurisdiction. Transfer equipment shall be designed and installed to prevent the inadvertent interconnection of normal and emergency sources of supply in any operation of the transfer equipment. Transfer equipment and electric power production systems installed to permit operation in parallel with the normal source shall meet the requirements of article 705.

(b) Bypass Isolation Switches. Means shall be permitted to bypass and isolate the transfer equipment. Where bypass isolation switches are used, inadvertent parallel operation shall be avoided.

(c) Automatic transfer switches shall be electrically operated and mechanically held.(d) Use. Transfer equipment shall supply only emergency loads.

700-7. Signals. Audible and visual signal devices shall be provided, where practicable, for the following purposes described in 700.7(A) through (D).

(a) Derangement. To indicate derangement of the emergency source.

(b) Carrying Load. To indicate that the battery is carrying load.

(c) Not Functioning. To indicate that the battery charger is not functioning.

(d) Ground Fault. To indicate a ground fault in solidly grounded wye emergency systems

of more than 150 volts to ground and circuit protective devices rated 1000 amperes or

more. The sensor for the ground-fault signal devices shall be located at, or ahead of, the main system disconnecting means for the emergency source, and the maximum setting of the signal devices shall be for a ground-fault current of 1200 amperes. Instructions on the course of action to be taken in event of indicated ground fault shall be located at or near the sensor location.

(FPN): For signals for generator sets, see *Standard for Emergency and Standby Power Systems*, NFPA 110-1999.

700-8. Signs.

(a) Emergency Sources. A sign shall be placed at the service entrance equipment indicating type and location of on-site emergency power sources.

Exception: A sign shall not be required for individual unit equipment as specified in Section 700-12(e).

(b) Grounding. Where the grounded circuit conductor connected to the emergency source is connected to a grounding electrode conductor at a location remote from the emergency source, there shall be a sign at the grounding location that shall identify all emergency and normal sources connected at that location.

B. Circuit Wiring

700-9. Wiring, Emergency System.

(a) identification. All boxes and enclosures (including transfer switches, generators, and power panels) for emergency circuits shall be permanently marked so they will be readily identified as a component of an emergency circuit or system.

(b) Wiring. Unless otherwise permitted in (1) through(4), wiring from emergency source or emergency source distribution overcurrent protection to emergency loads shall be kept entirely independent of all other wiring and equipment. Wiring of two or more emergency circuits supplied from the same source shall be permitted in the same raceway, cable, box, or cabinet.

- Wiring from the normal power source located in transfer equipment enclosures.
 Wiring supplied from two sources in exit or emergency luminaire's (lighting fixtures)
- (3) Wiring from two sources in a common junction box, attached to exit or emergency luminaire's (lighting fixtures).
- (4) Wiring within a common junction box attached to unit equipment, containing only the branch circuit supplying the unit equipment and the emergency circuit supplied by the unit equipment.

(c) Wiring Design and Location. Emergency wiring circuits shall be designed and located to minimize the hazards that might cause failure due to flooding, fire, icing, vandalism, and other adverse conditions.

(d) Fire Protection. Emergency systems shall meet the following additional requirements in assembly occupancies for not less than 1000 persons or in buildings above 75 ft (23 m) in height with any of the following occupancy classes: assembly, educational, residential, detention and correctional, business, and mercantile.

- (1) Feeder-circuit wiring shall meet one of the following conditions:
 - (1) Be installed in spaces or areas that are fully protected by an approved automatic fire suppression system.
 - (2) Be listed electrical circuit protective system with a minimum 1-hour fire rating.
 (3) Be protected by a listed thermal barrier system for electrical system components.
 - (4) Be protected by a fire-rated assembly listed to achieve a minimum fire of 1 hour.
 - (5) Be embedded in not less than 2 in. (50 mm) of concrete.
 - (6) Be a cable listed to maintain circuit integrity for not less than 1 hour when installed in accordance with the listing requirements.

(2) Feeder-Circuit Equipment. Equipment for feeder circuits (transfer switches, transformers, panel boards) shall be either located in spaces fully protected by approved automatic fire suppression systems (sprinklers, carbon dioxide systems, etc.) or in spaces with a 1-hour fire resistance rating.

FPN: For the definition of occupancy class, see Section 4.1 of Life Safety Code, NFPA 101-2000.

C. Sources of Power

700-12. General Requirements. Current supply shall be such that, in the event of failure of the normal supply to, or within, the building or group of buildings concerned, emergency lighting, emergency power, or both will be available within the time required for the application but not to exceed 10 seconds. The supply system for emergency purposes, in addition to the normal services to the building and meeting the general requirements of this section, shall be one or more of the types of systems described in 700.12(a) through (d) below. Unit equipment in accordance with Section 700.12(e) shall satisfy the applicable requirements of this article.

In selecting an emergency source of power, consideration shall be given to the occupancy and the type of service to be rendered, whether of minimum duration, as for evacuation of a theater, or longer duration, as for supplying emergency power and lighting due to an indefinite period of current failure from trouble either inside or outside the building.

Equipment shall be designed and located to minimize the hazards that might cause complete failure due to flooding, fires, icing, and vandalism.

Equipment for sources of power as described in Sections 700.12(a) through (d) where located within assembly occupancies for greater than 1000 persons or in buildings above 75 ft (23 m) in height with any of the following occupancy classes: assembly, educational, residential, detention and correctional, business, and mercantile, shall be installed either in spaces fully protected by approved automatic fire suppression systems (sprinklers, carbon dioxide systems, and so forth), or in spaces with a 1-hour fire rating.



National Electrical Code (cont'd)

FPN No. 1: For definition of occupancy class, see Section 4.1 of Life Safety Code, NFPA 101-2000.

FPN No. 2: Assignment of degree of reliability of the recognized emergency supply system depends on the careful evaluation of the variables at each particular installation. (a) Storage Battery. Storage batteries used as source of power for emergency systems shall be of suitable rating and capacity to supply and maintain the total load for a period of 1 1/2 hours minimum, without the voltage applied to the load falling below 87 1/2 percent of normal.

Batteries, whether of the acid or alkali type, shall be designed and constructed to meet the requirements of emergency service and shall be compatible with the charger for that particular installation.

For a sealed battery, the container shall not be required to be transparent. However, for the lead acid battery that requires water additions, transparent or translucent jars shall be furnished. Automotive-type batteries shall not be used.

An automatic battery charging means shall be provided.

(b) Generator Set.

(1) Prime Mover-Driven. For a generator set driven by a prime mover acceptable to the authority having jurisdiction and sized in accordance with Section 700-5. Means shall be provided for automatically starting the prime mover on failure of the normal service and for automatic transfer and operation of all required electrical circuits. A time-delay feature permitting a 15-minute setting shall be provided to avoid retransfer in case of short-time reestablishment of the normal source.

(2) Internal Combustion as Prime Movers. Where internal combustion engines are used as the prime mover an on-site fuel supply shall be provided with an on-premise fuel supply sufficient for not less than 2 hours full-demand operation of the system. Where power is needed for the operation of the fuel transfer pumps to deliver fuel to a generator set dry tank, this pump shall be connected to the emergency power system.

(3) Dual Supplies. Prime movers shall not be solely dependent upon a public utility gas system for their fuel supply or municipal water supply for their cooling systems. Means shall be provided for automatically transferring from one fuel supply to another where dual fuel supplies are used.

Exception: Where acceptable to the authority having jurisdiction, the use of other than on-site fuels shall be permitted where there is a low probability of a simultaneous failure of both the off-site fuel delivery system and power from the outside electrical utility company.

(4) Where a storage battery is used for control or signal power, or as the means of starting the prime mover, it shall be suitable for the purpose and shall be equipped with an automatic charging means independent of the generator set. Where the battery charger is required for the operation of the generator set, it shall be connected to the emergency system. Where power is required for the operation of dampers used to ventilate the generator set, the dampers shall be connected to the emergency system.

(5) Auxiliary Power Supply. Generator sets that require more than 10 seconds to develop power shall be permitted is an auxiliary power supply energizes the emergency system until the generator can pick up the load.

(6) Outdoor Generator Sets. Where an outdoor housed generator set is equipped with a readily accessible disconnecting means located within sight of the building or structure supplied, an additional disconnecting means shall not be required where ungrounded conductors serve or pass through the building or structure.

(c) Uninterruptible Power Supplies. Uninterruptible power supplies used to provide power for emergency systems shall comply with the applicable provisions of Sections 700-12(a) and (b).

(d) Separate Service. Where acceptable to the authority having jurisdiction as suitable for use as an emergency source of power, an additional service shall be permitted. This service shall be in accordance with the applicable provisions of Article 230 and following additional requirements.

(1) Separate service drop or service lateral

(2) Service conductors sufficiently remote electrically and physically from any other service conductors to minimize the possibility of simultaneous interruption of supply

(e) Fuel Cell System. Fuel Cell Systems used as a source of power for emergency systems shall be of suitable rating and capacity to supply and maintain the total load for not less than 2 hours of full-demand operation.

Installation of a fuel cell system shall meet the requirements of Parts II through VIII of Article 692.

Where a single fuel cell system serves as the normal supply for the building or group of buildings concerned, it shall not serve as the sole source of power for the emergency standby system.

(f) Unit Equipment. Individual unit equipment for emergency illumination shall consist of (I) a rechargeable battery; (2) a battery charging means (3) provisions for one or more lamps mounted on the equipment, or shall be permitted to have terminals for remote lamps, or both; and (4) a relaying device arranged to energize the lamps automatically upon failure of the supply to the unit equipment.

The batteries shall be of suitable rating and capacity to supply and maintain at not less than 87 1/2 percent of the nominal battery voltage for the total lamp load associated with the unit for a period of at least 1 1/2 hours, or the unit equipment shall supply and maintain not less than 60 percent of the initial emergency illumination for a period of at least 1 1/2 hours. Storage batteries, whether of the acid or alkali type, shall be designed and constructed to meet the requirements of emergency service.

Unit equipment shall be permanently fixed in place (i.e., not portable) and shall have all wiring to each unit installed in accordance with the requirements of any of the wiring methods in Chapter 3. Flexible cord and plug connection shall be permitted, provided that the cord does not exceed 3 ft (900 mm) in length. The branch circuit feeding the unit equipment shall be the same branch circuit as that serving the normal lighting in the area and connected ahead of any local switches. The branch circuit that feeds unit equipment shall be clearly identified at the distribution panel. Emergency luminaire's (illumination fixtures) that obtain power from a unit equipment and are not part of the unit equipment shall be wired to the unit equipment as required by Section 700-9 and by one of the wiring methods of Chapter 3.

Exception: In a separate and uninterrupted area supplied by a minimum

of three normal lighting circuits, a separate branch circuit for unit equipment shall be permitted if it originates from the same panelboard as that of the normal lighting circuits and is provided with a lock-on feature.

D. Emergency System Circuits for Lighting and Power

700-15. Loads on Emergency Branch Circuits. No appliances and no lamps, other than those specified as required for emergency use, shall be supplied by emergency lighting circuits.

700-16. Emergency illumination. Emergency illumination shall include all required means of egress lighting, illuminated exit signs, and all other lights specified as necessary to provide required illumination.

Emergency lighting systems shall be designed and installed so that the failure of any individual lighting element, such as the burning out of a light bulb, cannot leave in total darkness any space that requires emergency illumination.

Where high-intensity discharge lighting such as high- and low-pressure sodium mercury vapor, and metal halide is used as the sole source of normal illumination, the emergency lighting system shall be required to operate until normal illumination has been restored.

Exception: Where alterative means that ensure the emergency lighting illumination level is maintained shall be permitted.

700-17. Circuits for Emergency Lighting. Branch circuits that supply emergency lighting shall be installed to provide service from a source complying with Section 700-12 when the normal supply for lighting is interrupted. Such installations shall provide either one of the following: (1) an emergency lighting supply, independent of the general lighting supply, with provisions for automatically transferring the emergency lights upon the event of failure of the general lighting system supply, or (2) two or more separate and complete systems with independent power supply, each system providing sufficient current for emergency lighting purposes.

Unless both systems are used for regular lighting purposes and are both kept lighted, means shall be provided for automatically energizing either system upon failure of the other. Either or both systems shall be permitted to be a part of the general lighting system of the protected occupancy if circuits supplying lights for emergency illumination arc installed in accordance with other sections of this article.

700-18. Circuits for Emergency Power. For branch circuits that supply equipment classed as emergency, there shall be an emergency supply source to which the load will be transferred automatically upon the failure of the normal supply.

E. Control—Emergency Lighting Circuits

700-20. Switch Requirements. The switch or switches installed in emergency lighting circuits shall be arranged so that only authorized persons will have control of emergency lighting.

Exception No. 1: Where two or more single-throw switches are connected in parallel to control a single circuit, at least one of these switches shall be accessible only to authorized persons.

Exception No. 2: Additional switches that act only to put emergency lights into operation but not disconnect them shall be permissible.

Switches connected in series or 3- and 4-way switches shall not be used.

700-21. Switch Location. All manual switches for controlling emergency circuits shall be in locations convenient to authorized persons responsible for their actuation. In facilities covered by Articles 518 and 520, a switch for controlling emergency lighting systems shall be located in the lobby or at a place conveniently accessible thereto.

In no case shall a control switch for emergency lighting be placed in a motionpicture projection booth or on a stage or platform.

Exception: Where multiple switches are provided, one such switch shall

be permitted in such locations where arranged so that it can energize the circuit only, but cannot de-energize the circuit.

700-22. Exterior Lights. Those lights on the exterior of a building that are not required for illumination when there is sufficient daylight shall be permitted to be controlled by an automatic light-actuated device.

F. Overcurrent Protection

700-25. Accessibility. The branch-circuit overcurrent devices in emergency circuits shall be accessible to authorized persons only.

(FPN): Fuses and circuit breakers for emergency circuit overcurrent protection where coordinated to ensure selective clearing of fault currents, increase overall reliability of the system.

700-26. Ground-Fault Protection of Equipment. The alternate source for emergency systems shall not be required to have ground-fault protection of equipment with automatic disconnecting means. ground-fault indication of the emergency source shall be provided per Section 700-7(d).

700-27. Coordination. Emergency system(s) overcurrent devices shall be selectively coordinated with all supply side overcurrent protective devices.

National Electrical Code° 2005

National Electrical Code® is a registered trademark of the National Fire Protection Association, Inc.



Life Safety Code

7.8 Illumination of Means of Egress. 7.8.1 General.

7.8.1.1* Illumination of means of egress shall be provided in accordance with Section 7.8 for every building and structure where required in Chapter 11 through Chapter 42. For the purposes of this requirement, exit access shall include only designated stairs, aisles, corridors, ramps, escalators, and passageways leading to an exit. For the purposes of this requirement, exit discharge shall include only designated stairs, aisles, corridors, ramps, escalators, ramps, escalators, walkways, and exit passageways leading to a public way.

7.8.1.2 Illumination of means of egress shall be continuous during the time that the conditions of occupancy require that the means of egress be available for use, unless otherwise provided in 7.8.1.2.2.

7.8.1.2.1 Artificial lighting shall be employed at such locations and for such periods of time as are necessary to maintain the illumination to the minimum criteria values herein specified.

7.8.1.3^{*} The floors and other walking surfaces within an exit and within the portions of the exit access and exit discharge designated by 7.8.1.1 shall be illuminated as follows:

- During conditions of stair use, the minimum illumination for new stairs shall be at least 10 ft-candle (108 lux), measured at the walking surfaces.
- (2) The minimum illumination for floors and walking surfaces, other than new stairs during conditions of stair use, shall be to values of at least 1 ft-candle (10.8 lux), measured at the floor.
- (3) In assembly occupancies, the illumination of the floors of exit access shall be at least 0.2 ft-candle (2.2 lux) during periods of performances or projections involving directed light.
- (4) *The minimum illumination requirements shall not apply where operations or processes require low lighting levels.

7.8.1.4^{\star} Required illumination shall be arranged so that the failure of any single lighting unit does not result in an illumination level of less than 0.2 ft-candle (2.2 lux) in any designated area.

7.8.1.5 The equipment or units installed to meet the requirements of Section 7.10 also shall be permitted to serve the function of illumination of means of egress, provided that all requirements of section 7.8 for such illumination are met.

7.8.2 Sources of Illumination.

7.8.2.1* Illumination of means of egress shall be from a source of considered reliable by the authority having jurisdiction.

7.8.2.2 Battery-operated electric lights and other types of portable lamps or lanterns shall not be used for primary illumination of means of egress. Battery-operated electric lights shall be permitted to be used as an emergency source to the extent permitted under Section 7.9

7.9 Emergency Lighting.

7.9.1 General.

7.9.1.1* Emergency lighting facilities for means of egress shall be provided in accordance with Section 7.9 for the following:

- (1) Buildings or structures where required in Chapter 11 through Chapter 42
- (2) Underground and limited access structures as addressed in Section 11.7
- (3) High-rise buildings as required by other sections of this Code
- (4) Doors equipped with delayed-egress locks

5) Stair shaft and vestibule of smokeproof enclosures, for which the following also apply:

(a) The stair shaft and vestibule shall be permitted to include a standby generator that is installed for the smokeproof enclosure mechanical ventilation equipment.

(b) The standby generator shall be permitted to be used for the stair shaft and vestibule emergency lighting power supply.

(6) New access-controlled egress doors in accordance with 7.2.1.6.2.

7.9.1.2 For the purposes of 7.9.1.1, exit access shall include only designated stairs, aisles, corridors, ramps, escalators, and passageways leading to an exit. For the purposes of 7.9.1.1, exit discharge shall include only designated stairs, ramps, aisles, walkways, and escalators leading to a public way.

7.9.1.3 Where maintenance of illumination depends on changing from one energy source to another, a delay of not more than 10 seconds shall be permitted.

7.9.2 Performance of System.

7.9.2.1^{*} Emergency illumination shall be provided for not less than 1-1/2 hours in the event of failure of normal lighting. Emergency lighting facilities shall be arranged to provide initial illumination that is not less t han an average of 1 ft-candle (10.8 lux) and, at any point, not less than 0.1 ft-candle (1.1 lux) measured along the path of egress at floor level. Illumination levels shall be permitted to decline to not less than an average of 0.6 ft-candle (6.5 lux) and, at any point, not less than of 0.06 ft-candle (0.65 lux) at the end of the 1-1/2 hours. A maximum-to-minimum illumination uniformity ratio of 40 to 1 shall not be exceeded.

7.9.2.2 New emergency power systems for emergency lighting shall be at least Type 10, Class 1.5, Level 1, in accordance with NFPA 110, *Standard for Emergency and Standby Power Systems*.

7.9.2.3* The emergency lighting system shall be arranged to provide the required illumination automatically in the event of any of the following: (1) Failure of public utility or other outside electrical power supply

- (1) Failure of public utility of other outside electrical power supp
- (2) Opening of a circuit breaker or fuse
- (3) Manual act(s), including accidental opening of a switch controlling normal lighting facilities

7.9.2.4 Emergency generators providing power to emergency lighting systems shall be installed, tested, and maintained in accordance with NFPA 110, *Standard for Emergency and Standby Power Systems*. Stored electrical energy systems where required in this *Code*, shall be installed and tested in accordance with NFPA 111, *Standard on Stored Electrical Energy Emergency and Standby Power Systems*.

7.9.2.5 Unit equipment and battery systems for emergency luminaires shall be listed to UL 924, *Standard for Emergency Lighting and Power Equipment*.

7.9.2.6* Existing battery-operated emergency lights shall use only reliable types of rechargeable batteries provided with suitable facilities for maintaining them in properly charged condition. Batteries used in such lights or units shall be approved for their intended use and shall comply with NFPA 70, *National Electrical Code*.

7.9.2.7 The emergency lighting system shall be either continuously in operation or shall be capable of repeated automatic operation without manual intervention.



Life Safety Code (cont'd)

7.9.3 Periodic Testing of Emergency Lighting Equipment.

7.9.3.1 Required emergency lighting systems shall be tested in accordance with one of the three options offered by 7.9.3.1.1, 7.9.3.1.2, or 7.9.3.1.3.

7.9.3.1.1 Testing of required emergency lighting systems shall be permitted to be conducted as follows:

- (1) Functional testing shall be conducted at 30-day intervals for not less than 30 seconds.
- (2) Functional testing shall be conducted annually for not less than 1-1/2 hours if the emergency lighting system is battery powered.
- (3) The emergency lighting equipment shall be fully operational for the duration of the tests required by 7.9.3.1.1 (1) and 7.9.3.1.1 (2).
- (4) Written records of visual inspections and tests shall be kept by the owner for inspection by the authority having jurisdiction.

7.9.3.1.2 Testing of required emergency lighting systems shall be permitted to be conducted as follows:

- Self-testing/self-diagnostic battery-operated emergency lighting equipment shall be provided.
- (2) Self-testing/self-diagnostic, battery-operated emergency lighting equipment shall automatically perform not less than once every 30 days a test for not less than 30 seconds and a diagnostic routine.
- (3) Self-testing/self-diagnostic battery-operated emergency lighting equipment shall indicate failures by a status indicator.
- (4) A visual inspection shall be performed at intervals not exceeding 30 days.
- (5) Functional testing shall be conducted annually for not less than 1-1/2 hours.
- (6) Self-testing/self-diagnostic battery-operated emergency lighting equipment shall be fully operational for the duration of the 1-1/2 hour test.
- (7) Written records of visual inspections and tests shall be kept by the owner for inspection by the authority having jurisdiction.

7.9.3.1.3 Testing of required emergency lighting systems shall be permitted to be conducted as follows:

- (1) Computer-based, self-testing/self-diagnostic battery-operatedemergency lighting equipment shall be provided.
- (2) The emergency lighting equipment shall automatically perform not less than once every 30 days a test for not less than 30 seconds and a diagnostic routine.
- (3) The emergency lighting equipment shall automatically perform annually a test for not less than 1-1/2 hours.
- (4) The emergency lighting equipment shall be fully operational for the duration of the tests required by 7.9.3.1.3(2) and 7.9.3.1.3(3).
- (5) The computer-based system shall be capable of providing a report of the history of tests and failures at all times.

7.10 Marking of Means of Egress.

7.10.1 General.

7.10.1.1 Where Required. Means of egress shall be marked in accordance with section 7.10 where required in Chapter 11 through Chapter 42.

7.10.1.2* **Exits**. Exits, other than main exterior exit doors that obviously and clearly are identifiable as exits, shall be marked by an approved sign that is readily visible from any direction of exit access.

7.10.1.3 Exit Door Tactile Signage. Tactile signage shall be provided to meet the following criteria, unless otherwise provided in 7.10.1.4:

- (1) Tactile signage shall be located at each exit door requiring an exit sign.
- (2) Tactile signage shall read as follows: EXIT.
- (3) Tactile signage shall comply with ICC/ANSI A117.1, *American National Standard for Accessible and Usable Buildings and Facilities*.

7.10.1.4 Existing Exemption. The requirements of 7.10.1.3 shall not apply to existing buildings, provided that the occupancy classification does not change.

7.10.1.5 Exit Access.

7.10.1.5.1 Access to exits shall be marked by approved, readily visible signs in all cases where the exit or way to reach the exit is not readily apparent to the occupants.

7.10.1.5.2* New sign placement shall be such that no point in an exit access corridor is in excess of the rated viewing distance or 100 ft (30 m), which ever is less, from the nearest sign.

7.10.1.6* Floor Proximity Exit Signs. Where floor proximity exit signs are required by Chapter 11 through Chapter 42, such signs shall be located near the floor level in addition to those signs required for doors or corridors. These signs shall be illuminated in accordance with 7.10.5. Externally illuminated signs shall be sized in accordance with 7.10.6.1. The bottom of the sign shall be not less than 6 in. (150 mm), but not more than 18 in. (455 mm), above the floor. For exit doors, the sign shall be mounted on the door or adjacent to the door, with the nearest edge of the sign within 4 in. (100 mm) of the door frame.

7.10.1.7* Floor Proximity Egress Path Marking. Where floor proximity egress path marking is required in Chapter 11 through Chapter 42, a listed and approved floor proximity egress path marking system that is internally illuminated shall be installed within 18 in. (455 mm) of the floor. The system shall provide a visible delineation of the path of travel along the designated exit access and shall be essentially continuous, except as interrupted by doorways, hallways, corridors, or other such architectural features. The system shall operate continuously or at any time the building fire alarm system is activated. The activation, duration, and continuity of operation of the system shall be in accordance with 7.9.2. The system shall be maintained in accordance with the product manufacturing listing.

7.10.1.8* Visibility. Every sign required in Section 7.10 shall be located and of such size, distinctive color, and design that it is readily visible and shall provide contrast with decorations, interior finish, or other signs. No decorations, furnishings, or equipment that impairs visibility of a sign shall be permitted. No brightly illuminated sign (for other than exit purposes), display, or object in or near the line of vision of the required exit sign that could detract attention from the exit sign shall be permitted.

7.10.1.9 Mounting Location. The bottom of new egress markings shall be located at a vertical distance of not more than 6 ft 8 in. (2030 mm) above the top edge of the egress opening intended for designation by that marking. Egress markings shall be located at a horizontal distance of not more than the required width of the egress opening, as measured from the edge of the egress opening intended for designation by that marking.

7.10.2* Directional Signs. A sign complying with 7.10.3 with a directional indicator showing the direction of travel shall be placed in every location where the direction of travel to reach the nearest exit is not apparent.

7.10.3* Sign Legend.

7.10.3.1 Signs required by 7.10.1 and 7.10.2 shall read as follows in plainly legible letters, or other appropriate working shall be used:

EXIT

7.10.3.2* Where approved by the authority having jurisdiction, pictograms shall be permitted.

7.10.4* Power Source. Where emergency lighting facilities are required by the applicable provisions of Chapter 11 through Chapter 42 for individual occupancies, the signs, other than approved self-luminous signs and listed photoluminescent signs in accordance with 7.10.7.2, shall be illuminated by the emergency lighting facilities. The levels of illumination of the signs shall be in accordance with 7.10.6.3 or 7.10.7 for the required emergency lighting duration as specified in 7.9.2.1. However, the level of illumination shall be permitted to decline to 60 percent at the end of the emergency lighting duration.



Life Safety Code (cont'd)

7.10.5 Illumination of Signs.

7.10.5.1* General. Every sign required by 7.10.1.2, 7.10.1.5, or 7.10.8.1, other than where operations or processes require low lighting levels, shall be suitably illuminated by a reliable light source. Externally and internally illuminated signs shall be legible in both the normal end emergency lighting mode.

7.10.5.2* Continuous Illumination.

7.10.5.2.1 Every sign required to be illuminated by 7.10.6.3, 7.10.7, and 7.10.8.1 shall be continuously illuminated as required under the provisions of Section 7.8, unless otherwise provided in 7.10.5.2.2.

7.10.6 Externally Illuminated Signs.

7.10.6.1* Size of Signs.

7.10.6.1.1 Externally illuminated signs required by 7.10.1 and 7.10.2, other than approved existing signs, unless otherwise provided in 7.10.6.1.2, shall read EXIT or shall used other appropriate wording in plainly legible letters sized as follows:

- (1) For new signs, the letters shall be not less than 6 in. (150 mm) high, with the principal strokes of letters not less than 3/4 in. (19 mm) wide.
- (2) For existing signs, the required wording shall be permitted to be in plainly legible letters not less that 4 in. (100 mm) high.
- (3) The word EXIT shall be in letters of a width not less than 2 in. (51 mm). except the letter I, and theminimum spacing between letters shall be not less than 3/8 in. (9.5 mm).
- (4) Signs legend elements larger than the minimum established in 7.10.6.1.1(1) through 7.10.6.1.1(3) shall use letter widths, strokes, and spacing in proportion to their height.

7.10.6.1.2 The requirements of 7.10.6.1.1 shall not apply to marking required by 7.10.1.3 and 7.10.1.6.

7.10.6.2* Size and Location of Directional Indicator.

7.10.6.2.1 Directional indicators, unless otherwise provided in 7.10.6.2.2, shall comply with the following:

- (1) The directional indicator shall be located outside of the EXIT legend, not less than 3/8 in. (9.5 mm) from any letter.
- (2) The directional indicator shall be of a chevron type, as shown in Figure 7.10.6.2.1.
- (3) The directional indicator shall be identifiable as a directional indicator at a distance of 40 ft (12 m).
- (4) A directional indicator larger than the minimum established for compliance with 7.10.6.2.1(3) shall be proportionately increased in height, width, and stroke.

(5) The directional indicator shall be located at the end of the sign for the 7.10.9 Testing and Maintenance. direction indicated.



Figure 7.10.6.2.1 Chevron-Type Indicator.

7.10.6.2.2 The requirements of 7.10.6.2.1 shall not apply to approved existing signs.

7.10.6.3* Level of Illumination. Externally illuminated signs shall be illuminated by not less than 5ft-candles (54 lux) at the illuminated surface and shall have a contrast ratio of not less than 0.5.

7.10.7 Internally Illuminated Signs.

7.10.7.1 Listing. Internally illuminated signs shall be listed in accordance with UL 924, Standard for Emergency Lighting and Power Equipment, unless they meet one of the following criteria:

- (1) They are approved existing signs.
- (2) They are existing signs having the required wording in legible letters not less than 4 in. (100 mm) high.
- (3) They are signs that are in accordance with 7.10.1.3 and 7.10.1.6.

7.10.7.2* Photoluminescent Signs. The face of a photoluminescent sign shall be continually illuminated while the building is occupied. The illumination levels on the face of the photoluminescent sign shall be in accordance with its listing. The charging illumination shall be a reliable light source as determined by the authority having jurisdiction. The charging light source shall be of a type specified in the product markings.

7.10.8 Special Signs.

7.10.8.1 Sign Illumination.

7.10.8.1.1 Where required by other provisions of this Code, special signs shall be illuminated in accordance with 7.10.5, 7.10.6.3, and 7.10.7.

7.10.8.1.2 Where emergency lighting facilities are required by the applicable provisions of Chapter 12 through Chapter 42, the required illumination of special signs shall additionally be provided under emergency lighting conditions.

7.10.8.2 Characters. Special signs, where required by other provisions of this Code, shall comply with the visual character requirements of ICC/ANSI A117.1, American National Standard for Accessible and Usable Buildings and Facilities.

7.10.8.3* No Exit.

7.10.8.3.1 Any door, passage, or stairway that is neither an exit nor a way of exit access and that is located or arranged so that it is likely to be mistaken for an exit shall be identified by a sign that reads as follows.

NO EXIT

7.10.8.3.2 The NO EXIT sign shall have the word NO in letters 2 in. (51 mm) high, with a stroke width of 3/8 in. (9.5 mm), and the word EXIT in letters 1 in. (25 mm) high, with the word EXIT below the word NO, unless such sign is an approved existing sign.

7.10.9.1 Inspection. Exit signs shall be visually inspected for operation of the illumination sources at intervals not to exceed 30 days or shall be periodically monitored in accordance with 7.9.3.1.3.

7.10.9.2 Testing. Exit signs connected to or provided with a batteryoperated emergency illumination source, where required in 7.10.4, shall be tested and maintained in accordance with 7.9.3.

NFPA 101[®] Life Safety Code[®] 2006 Edition °2005, NFPA, All Rights Reserved Life Safety Code® and NFPA 101® are registered trademarks of the National Fire Protection Association, Inc.



Limited Warranty

- 1.0 Lightalarms 6, 12 and 24 volt Emergency Lighting Unit Equipment (excluding lamps and fuses) are fully warranted to be free of defects in material and workmanship under normal use for a period of three years from date of installation (see Paragraph 2.0).
- 1.1 Lightalarms 6, 12 and 24 volt Unit Equipment Batteries are warranted as follows (Warrant below includes the 3-year full warranty on entire unit as called out in Paragraph 1.0).
- 1.2 Lightalarms 4 volt Emergency Lighting Unit Equipment (excluding lamps, and fuses) is fully warranted to be free of defects in material and workmanship under normal use for a period of one year from date of installation (see Paragraph 2.0).

BATTERY TYPE	LIFE EXPECTANCY	SHELF LIFE*	FULL WARRANTY	PRO RATA WARRANTY	
Sealed Lead-Calcium	8 years	6 months	3 years	3 years	
Sealed Lead-Calcium	12 years	6 months	5 years	5 years	
(Immobilized Electrolyte)	12 years	6 months	5 years	5 years	
Sealed Long Life Lead	12 years	0 11011115	5 years	5 years	
Sealed Nickel-Cadmium	15 years	1 year	5 years	7 years	
Refillable Lead-Calcium	15 years	6 months	3 years	8 years	
Refillable Nickel-Cadmium	15 years	2 years	5 years	7 years	

*Maximum Storage life. Must Be Recharged If Not Placed in Service Or Battery Warranty Void

- 2.0 The full warranty period begins on the date of installation or 90 days from date of shipment, whichever date is earlier.
- 2.1 Should a defect appear in the equipment or batteries listed in Paragraphs 1.0, 1.1 or 1.2 above within the specified full warranty period, Lightalarms will repair or replace equipment without charge (see Paragraph 3.3). Such repair or replacement shall be the purchaser's exclusive remedy.
- 2.2 The Pro-rata Warranty Period for batteries begins on the date the full warranty period ends.
- 2.3 A battery determined to be defective during the Pro Rata Warranty Period shall be repaired or replaced at a cost equal to the net price in effect at the time, reduced by the percentage obtained in multiplying 10% by the number of full years remaining in the total warranty period. Such repair or replacement at this adjusted price shall be the purchaser's exclusive remedy.
- 3.0 All warranties are subject to proper installation and maintenance in accordance with the instructions supplied.
- 3.1 Any material deemed defective must be returned, freight prepaid, to the factory for evaluation (see Paragraph 5.0-5.3). Any changes in circuitry or components by other than authorized Lightalarms personnel or its service companies will void the warranty.
- 3.2 All warranties are limited to the repair and/or replacement or parts or equipment, which, upon examination at our plant, are determined to be defective and in our judgement are subject to repair or replacement under warranty. Replacement of lamps and fuses is not included in the warranty.
- 3.3 If new replacement parts are shipped before defective goods are received for evaluation, the replacement parts will be invoiced at the net price in effect at that time. These charges will be credited if, upon receipt and evaluation of goods, a defect is determined. Only replacement parts will be shipped under these circumstances, if field replacement is possible. Lightalarms FACTORY ONLY RESERVES THE RIGHT TO SHIP NEW UNIT EQUIPMENT FOR REPLACEMENT PURPOSES. Units returned after installation cannot be restored to 100% saleable condition.
- 4.0 In no event shall Lightalarms be liable for backcharges of any kind, including, without limitation, labor charges for field repair or late penalties.
- 4.1 This warranty does not cover damages caused by improper maintenance of installation or damage due to installation in areas with other than normal temperatures and environmental conditions per application specifications. Lightalarms assumes no responsibility for any damage to people, property, apparatus or otherwise resulting from improper installation or maintenance of its Emergency Lighting Unit Equipment.
- 4.2 This warranty does not cover damages caused by abuse, fire or Act of God.
- 4.3 In no event shall Lightalarms be liable for incidental or consequential damages.
- 4.4 The foregoing warranty is in lieu of all other warranties, expressed or implied, or merchantability, fitness for a particular purpose or any other thing. Except as stated in this warranty, Lightalarms shall not be liable for any defects in, or breach of any contract relating to, the quality of performance of Lightalarms Equipment under any theory of law including, without limitation, contract, negligence, strict liability or misrepresentation.
- 4.5 Lightalarms warranty coverage shall not apply to any equipment of another manufacturer used in conjunction with Lightalarms Equipment.
- 4.6 Some states do not allow limitation on how long an implied warranty lasts, so the above limitation may not apply to you. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This written warranty gives you specific legal rights and you may also have other rights which vary from state to state.
- 5.0 No returned defective materials will be accepted without a Returned Goods Authorization issued in writing by an authorized Lightalarms employee.
- 5.1 Purchaser is responsible for secure packing of returned materials to provide best possible assurance against damage in shipment.
- 5.2 Defective batteries of any kind must not be returned to Lightalarms's factory without strict adherence to special instructions for handling and shipping. WARNING Never ship a refillable wet battery in any type of emergency lighting equipment. Failure to adhere to this policy will void warranty.
- 5.3 Defective goods returned to the factory must be shipped prepaid. COLLECT RETURNED SHIPMENT WILL BE REFUSED. Freight charges to return repaired equipment or ship replacement equipment to the purchaser to be paid by Lightalarms. Factory will return repaired goods via same shipping method as received.

FAILURE TO COMPLY WITH ANY OF THE STIPULATIONS SET FORTH WILL VOID THE WARRANTY. ANY EXCEPTIONS TO THE FOREGOING WARRANTY MUST BE REQUESTED AND ACCEPTED IN WRITING PRIOR TO SHIPMENT. Lightalarms EQUIPMENT NOT LISTED IN PARAGRAPHS 1.0, 1.1 OR 1.2 IS WARRANTED AS DESCRIBED ON ITS INDIVIDUAL DATA SHEET WITH THE STIPULATIONS AS STATED IN PARAGRAPHS 2.0-5.3.