



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: LXPC

**SERIES SPECIFICATIONS**



**LXPC Series**

**Thermoplastic LED exit sign and emergency lighting combination unit**

The LXPC series thermoplastic LED exit sign and emergency lighting combination unit that offers long lamp life, energy efficiency and uniform illumination with round LED light heads.

Housing Color: White or Black



**CONSTRUCTION**

**Housing**

Injection molded, engineering grade, UV-stabilized, UL94-0, high impact resistant thermoplastic

**Transfer switch**

Internal solid-state transfer switch automatically connects the internal battery to lamp heads

**Chevrons**

Easy snap out chevron directional indicators

**Remote Capacity\***

3.44W

**Illumination**

Two LED lamp heads with long life Red or Green LED letters.

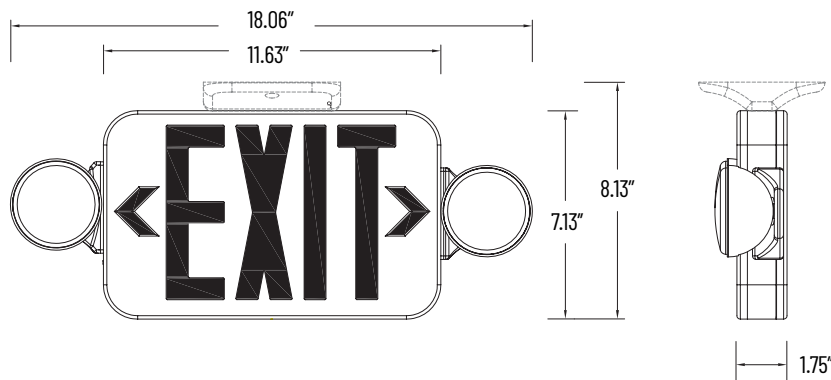
**Charger**

Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

**Remote Compatibility\***

LSRH1 and LSRH2 - 3.6 Series

**LINE DRAWINGS**





CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: LXPC

## ELECTRICAL SPECIFICATIONS

### Battery Type

EFB-NIC-3.6V-900

### Emergency Illumination

Minimum 90 Minutes

### Battery Discharge Time

1.5 Hours

### Low Voltage Disconnect

Prevents battery from deep discharge

### LED Indicator

Charge rate/power "ON" and push to test switch

### Operating Voltage

120/277

### Battery Recharge Time

24 Hours

## MOUNTING SPECIFICATIONS

- Surface mount via "easy connect" back-plate, which fits most standard junction boxes
- Snaps into place making internal electrical connections
- Suitable for wall or ceiling mount
- Conduit mounts using knockouts on the backplate or on top of the housing

## CERTIFICATIONS/WARRANTY

### Listing

UL Listed

### Location Rating

Suitable for damp locations

### Warranty

Guaranteed for five years from the purchase date of the product, against mechanical defects in manufacturing. Batteries are pro-rated for two years.

### Compliance

Meets UL924, cULus, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

## OPTIONS

### SD

Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes (Available in RC and HL versions)

### HL

Two high-lumen LED lamp heads

### RC

Remote capable option will run two LED remote heads for 90 minutes. America by Americans

## AMPERAGE/WATTAGE

CATALOG NUMBER	INPUT WATTS (W)		INPUT AMPS (A)	
	120V	277V	120V	277V
LXPC-RED	5.0	4.8	0.044	0.017
LXPC-GREEN	3.9	3.9	0.032	0.015



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: LXPC

## REMOTE COMPATIBILITY CHART

Use the below charts to pick the correct voltage for your remote capable device.

\*RC option only

SERIES	ESRH SERIES		LSRH SERIES (LED)		
	6V	12V	3.6V	9.6V	MULTI
ESLFX-2				✓	✓
LXP-RC			✓		✓
LXPC-RC			✓		✓
EXDC-RC			✓		✓
EXWTC-RC			✓		✓
ESLR-1RC			✓		✓
LSR-1RC			✓		✓
ESR-16R-65	✓				✓
LXPCP-RC				✓	✓
EXPCL-RC				✓	✓
ESR-16R-LED	✓				✓

SERIES	ESRH SERIES		LSRH SERIES (LED)		
	6V	12V	3.6V	9.6V	MULTI
ESR-1H0	✓				✓
LSDXR627	✓				✓
ESTFX-2	✓				✓
ESDXR6	✓				✓
ESDXRS6	✓				✓
ESDXR12		✓			✓
ESDXRS12		✓			✓
ESR-16R-125		✓			✓
ESR-16R-LED12		✓			✓
EXP-RC	✓				✓
LXWTC-RC			✓		✓

## ORDERING INFORMATION

EXAMPLE: LXPC3RWEM

SERIES	NO. OF FACES	LETTER COLOR	HOUSING COLOR	BATTERY	OPTIONS
LXPC	[ 3 ] : Universal Single and Double Face	[ R ] : Red	[ W ] : White	[ EM ] : Battery Backup Standard	[ BLANK ] : No Options
		[ G ] : Green	[ B ] : Black		[ HL ] : High Lumen
					[ RC ] : Remote Capable
					[ SD ] : Self Diagnostic