

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

SERIES SPECIFICATIONS



Housing Color: White or Black



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.









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.

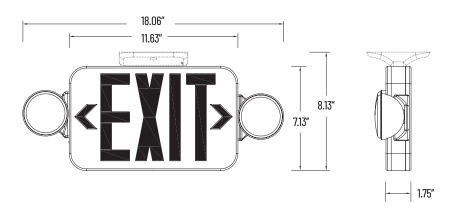
Charger

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

Remote Compatiblity*

LSRH1 and LSRH2 - 3.6 Series

LINE DRAWINGS





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

ELECTRICAL SPECIFICATIONS

Battery Type

EFB-NIC-3.6V-900

Low Voltage Disconnect

Prevents battery from deep discharge

Operating Voltage

120/277

Emergency IlluminationMinimum 90 Minutes

LED Indicator

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

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

Battery Discharge Time

1.5 Hours

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

	INPUT WATTS (W)		INPUT A	IMPS (A)
CATALOG NUMBER	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

	ESRH SERIES		ESRH SERIES LSRH SERIES (SRH SERIES (LE	D)
SERIES	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	~				~	

	ESRH SERIES		LS	SRH SERIES (LE	D)
SERIES	6V	12V	3.6V	9.6V	MULTI
ESR-1HO	•				~
LSDXR627	•				~
ESTFX-2	•				~
ESDXR6	•				~
ESDXRS6	•				•
ESDXR12		~			~
ESDXRS12		~			~
ESR-16R-125		~			~
ESR-16R-LED12		~			~
EXP-RC	~				~
LXWTC-RC			~		~

ORDERING INFORMATION

EXAMPLE: LXPC3RWEM

LXPC 3 R W EM

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