Project	Catalog #	Турс	ре
Prepared by	Notes	Date	te



Sure-Lites

LPX Series

LED polycarbonate Exit with 90 minutes of run time

Typical Applications

Office • Education • Healthcare • Hospitality • Retail • Industrial • Manufacturing

Interactive Menu

- Order Information page 2
- · Product Warranty

Product Certification





Product Features



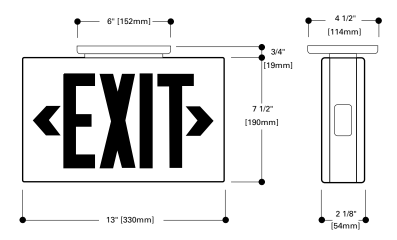




Top Product Features

- · LED Polycarbonate Exit available in white or black housings
- · UL 924 damp location certified
- · Field selectable for Red or Green illumination and single or double faces
- 90 minutes of emergency run time with self-powered (battery backup) models
- · Maintenance free nickel cadmium battery
- · Self-diagnostic and remote capacity options
- · DLVP option

Dimensional Details





Ordering Information

SAMPLE ORDER NUMBER: LPX6, LPX6BK, LPX7SD, LPX7BKSD

Family	Series	Face Options	Housing Finish	Options	Accessories
Family	Series (1)	Face Options	Housing Finish (2)	Options	Accessories
. PX= Polycarbonate Exit, LED	6=AC Only 7=Self-Powered	[Blank]=Single and Double	[Blank]=White Housing BK=Black Housing (available with AC series and self-powered, self-diagnostics only)	[Blank]=No additional options SD=self-diagnostics/LPX7 only	WG10=Wall mount wire guard WGS11=Ceiling or End VS1=Polycarbonate Vandal Shield VS1WP=Polycarbonate Vandal Shield, Weather Proof Pendant Kit LPX18PKWH=18" Pendant Kit, White LPX18PKHTWH=18" Hang True Pendant Kit, White LPX18PKBK=18" Pendant Kit, Black LPX18PKHTEK=18" Hang True Pendant Kit, Black

LPXR5SD Ordering Information

Family	Coverage	Remote Capability	Color	Self-Diagnostics	Full Catalog Logic
Family	Coverage	Remote Capability	Color	Self-Diagnoostics	Full Catalog Logic
LPX=LED Polycarbonate Exit	non-applicable	R5=5 watts	[Blank]=White BK=Black	SD=Self-diagnostic (standard)	LPXR5SD, LPXR5BXSD

Remote Logic for LPXR5SD Only

			SEL Series Outdoor Capable Remotes				
Series		Single Head Remotes			Double Head Remotes		
Catalog number SRP/SRM13 SRP/SRM25			SRP/SRM30	SRP25D/SRM25D	SRP50D/SRM50D	SRP60D/SRM60D	
Watts Consumed		1.25	2.5	4.1	2.5	5	8.2
Catalog Number	Remote Watts Available	# of SRP/SRM13 remotes fixture will power	# of SRP/SRM25 remotes fixture will power	# of SRP/SRM30 remotes fixture will power	# of SRP25D/ SRM25D remotes fixture will power	# of SRP50D/ SRM50D remotes fixture will power	# of SRP60D/ SRM60D remotes fixture will power
LPXR5SD	5	4	2	1	2	1	NA

DLVP Options

LPX=LED Polycarbonate Exit	6=AC Only 7=Self-Powered	[Blank]=Single and Double	[Blank]=White BK=Black	SD=Self-diagnostics (standard for LPX7, not available for LPX6)	DLVP =DLVP	LPX6DLVP, LPX6BKDLVP, LPX7SDDLVP, LPX7BKSDDLVP
Family	Series	Face Options	Color	Options	DLVP	Full Catalog Logic
Family	Series	Face Options	Color	Options	DLVP	Full Catalog Logic

Energy and Performance Data

Maximum power consumption under all charge conditions:

AC Only

Input Voltage	Input Amps	Input Watts
120 Volts	0.07	1.02
277 Volts	0.07	1.12

AC Only, DLVP (57 Vdc)

Input Voltage	Input Amps	Input Watts
57Vdc	0.02	1.2

Self-Powered

Input Voltage	Input Amps
120 Volts	0.07
277 Volts	0.07

Self-Powered, DLVP (57 Vdc)

Input Voltage	Input Amps			
57Vdc	0.07			

Self-Powered, LPX5R Only

Input Voltage	Input Watts
120 Volts	2.2
240 Volts	2.5
277 Volts	3.2



Sure-Lites LPX Series

Product Specifications

Electrical

- Field selectable red and green sign capability standard on all units (units shipped red, field convert to green with supplied parts)
- · Dual Voltage Input 120/277 VAC, 60Hz
- 2C capability enabled with the SL2CPK kit. Note: 2 circuit kit does not accept two hot circuits.
- Self-powered units have battery backup to provide 90 minutes of run time when A/C power is lost
- Sure-Lites EZ Key patented external battery disconnect feature - prevents unnecessary battery drainage, saves on installation time
- · Solid-state Voltage Limited Charger
- · Brownout Circuit
- · Low-Voltage Disconnect
- · Test Switch/Power Indicator Light
- · Standard 24 hour recharge time (max)
- · Self-Diagnostic feature available as option
- · DLVP enabled with field installable kit

Housing Construction

- All components are injection molded, color stable, high impact UL 94-5VA rated, polycarbonate material
- · White or black textured finish standard
- Faces can be field selectable as single or double faced
- Snap-out or snap-in chevron directional indicators have full 3/4" stroke
- Components are of snap-fit construction to facilitate under 5-minute installation
- Reinforcing ribs throughout to provide maximum strength
- Molded-in wireways facilitate internal wire routing and connections
- All components including battery and electronics are located inside the exit housing
- Knockout provided on housing for surface conduit attachment
- Snap-fit canopy with captive mounting screws included with all exits
- · Exit can be ceiling, wall, or end mounted
- · Universal J-box mounting pattern

Lamp Data

- AC LED: Red and green LED lamps provide uniform diffused illumination
- DC: Red and green LED DC lamps (Brighter in emergency mode)

Code Compliance

- · UL 924 Listed
- UL Damp Location (0-40° C)
- · Life Safety NFPA 101
- NEC/OSHA
- · Most State and Local Codes
- · Suitable for Floor Proximity Installation

Note: "2C" cannot accept 2 active hots

Enables the exits to operate per the requirements

of UL 924 when connected simultaneously to both

normal and emergency power circuits (two circuit

operation-UL Category FTBR-Emergency Lighting

The "2C" Option alters the standard Exit such that

it complies with and is UL Listed under the FTBR

This option should only be used for exits which are

intended to be connected simultaneously to normal

two hot inputs. Only one of the normal or emergency

Both circuits have universal 120/277 VAC standard

Sealed, maintenance-free nickel cadmium battery

Rechargeable battery offers high discharge rates

Five-year warranty against defects in material and

Nickel cadmium battery has a seven-year prorated

and stable performance over a wide range of

and emergency power circuits, but cannot support

circuits can be powered. If both are powered

Sealed Nickel Cadmium Battery

temperatures from 0°C to 40°C

with 10-year typical life expectancy

simultaneously, it will make the Exit inoperable.

· UL Listed for 2C (FTBR)

Warranty

· 5 year product warranty

"2C" Option (AC Only)

and Power Equipment)

Category

Warrantv

workmanship

warranty

7 year pro-rated battery warranty

Technical Data

Lamps

- Long life, red and green LEDs, provide uniform diffuse illumination of the exit face
- · Low operating costs and no maintenance required
- · Consumes on average less than one watt

Housing Construction

- · Rugged, durable, injection molded polycarbonate
- Structural components designed with reinforcing ribs for additional rigidity and structural integrity
- · Impact and scratch resistant
- UV stabilized to resist discoloration due to age and ultraviolet radiation
- Snap-fit construction (no mechanical fasteners) to facilitate installation in under five minutes
- Installation components included (wire nuts, wire leads, universal metal J-box bracket, etc.)
- Universal design enables exit to be field selectable as single face or double face
- · Wall, ceiling or end mounting
- Rugged, snap-fit, low-profile canopy with captive screws included for ceiling and end mounting
- Housing color available in white or black

Lens

- Durable, impact-resistant polycarbonate
- Field selectable red or green; ships with red lenses installed and green lenses included
- Full 3/4" stroke snap-out or snap-in chevron directional indicators ensure maximum visibility and code compliances

Sure-Lites EZ Key External Battery Disconnect (Self Powered Only*)

- The Patented EZ key is an external battery disconnect that allows the product to be shipped with the battery connected internally.
- This prevents battery drain during the construction cycle to insure that the battery isn't damaged and is fully charged for inspection.
- EZ Key also saves the labor of internally connecting the battery after construction is complete.
- * Self-powered units have battery backup to provide 90 minutes of run time when A/C power is lost. Units must be connected to A/C power for standard operation.

Brownout Circuit (Self Powered Only*)

- Monitors the flow of AC current
- Activates the emergency lighting system when a predetermined reduction/dip of AC power occurs (a dip in voltage will cause most ballasted products to extinguish, causing loss of normal lighting even though a total power failure has not occurred)

Low Voltage Disconnect (Self Powered Only*)

- Low-voltage circuitry disconnects the lighting load when battery's terminal voltage falls
- Disconnect remains in effect until normal utility power is restored, preventing deep battery discharge

Test Switch/Power Indicator Light (Self Powered Only*)

- Switch located on the side of the exit permits the activation of the emergency circuit for complete operational systems check
- Indicator light provides visual assurance that the AC power is on
- LPXR5SD only switch located on bottom of the exit

Self-Diagnostics Option (Self Powered Only*)

- Automatically performs all tests required by UL924 and NFPA 101
- Indicates the status of the exit at all times using the LED indicator near the test switch on the side of the unit
- 90-minute battery power (emergency mode) simulation test occurs randomly once every 12 months
- 30-second battery power simulation test occurs every 30 days

Photocell Test Switch for LPXR5SD Model Only

- Allows verification of proper operation of the transfer circuit and emergency lamps with a laser pointer (laser is sold as an accessory). The emergency lamps will test for 30 seconds when activated.
- Located on bottom of the unit



Laser tester
Part Number=LASER
(sold separately)



© 2023 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.