Project	Catalog #	Туре	
Prepared by	Notes	Date	



Sure-Lites

LPXC Series

Combination LED Exit and Emergency with 90 minute run time and up to 50 feet of emergency coverage

Typical Applications

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

Interactive Menu

- Order Information page 2
- Photometric Data page 4
- · Product Warranty

Product Certification





Product Features



LPX

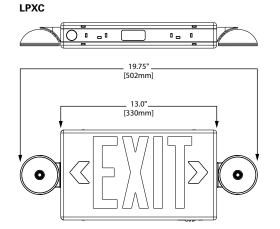


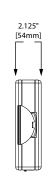


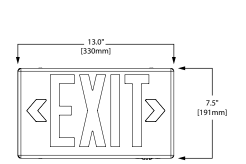
Top Product Features

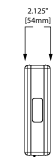
- 90 minutes emergency power
- · UL 924 damp location certified
- · Field selectable for Red or Green illumination and single or double and faces
- · LED source with up to 50 feet of egress coverage
- · Maintenance free nickel cadmium battery
- Polycarbonate housing available in white or black
- · Self-diagnostic and remote capacity options

Dimensional Details











Sure-Lites LPXC Series

Catalog Logic

SAMPLE ORDER NUMBER: LPXC25

Series	Coverage	Remote Capacity	Coverage	Self-Diagnostics	Full Catalog Logic
Series	Coverage	Remote Capacity	Coverage	Self-Diagnostics	Full Catalog Logic
LPXC=LED polycarbonate Combo	25 =25 feet	[Blank]=0 watts R3=3 watts	[Blank]=white	[Blank]=no self-diagnostics SD=self-diagnostics	LPXC25, LPXC25R3, LPXC25SD, LPXC25R3SD
LPXC=LED polycarbonate Combo	25 =25 feet	[Blank]=0 watts R3=3 watts	BK=black	SD=self-diagnostic (standard)	LPXC25BKSD, LPXC25R3BKSD
LPXC=LED polycarbonate Combo	50 =50 feet	not available	[Blank]=white BK=black	SD=self-diagnostic (standard)	LPXC50SD, LPXC50BKSD
LPX=LED polycarbonate Exit	not applicable	R5=5 watts	[Blank]=white BK=black	SD=self-diagnostic (standard)	LPXR5SD, LPXR5BKSD

DLVP Options

Series	Coverage	Remote Capacity	Coverage	Self-Diagnostics	DLVP	Full Catalog Logic
Series	Coverage	Remote Capacity	Coverage	Self-Diagnostics	DLVP	Full Catalog Logic
LPXC=LED polycarbonate Combo	25 =25 feet	[Blank]=0 watts R3=3 watts	[Blank]=white BK=black	[Blank]=no self-diagnostics SD=self-diagnostics	DLVP= DLVP	LPXC25BKDLVP LPXC25DUP LPXC25SDDLVP LPXC25BKSDDLVP LPXC25R3SDDLVP LPXC25R3BKSDDLVP

Remote Logic

		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
LPXC25R3	3	2	1	NA	1	NA	NA
LPXR5	5	4	2	1	2	1	NA









SRPD

SRM SRMD



Sure-Lites LPXC Series

Product Specifications

Electrical General Features

- Field selectable red and green sign letters standard on all units (units shipped red, field convertible to green with supplied parts).
- Dual Voltage Input 120/277 VAC, 60 Hz
- 240 VAC capable with 48 hour rechargable time
- Sure-Lites EZ Key patented external battery disconnect feature – prevents unnecessary battery drainage, saves on installation time
- 90 minutes of emergency run time when A/C power
- 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 an option
- Laser test capability with Self-Diagnostic models

Remote Capacity

- Remote capacity is available in the combo (3 watts) or the exit (5 watts)
- Remote capable versions are compatible with the Sure-Lites SRM and SRP series

Emergency Heads

Housing Construction

All components are injection molded, color stable, high impact UL 94-5VA rated polycarbonate

LED emergency heads are available with 100

head (50 feet of coverage) of emergency light

Heads can be mounted to top or sides of exit

lumens/head (25 feet of coverage) or 200 lumens/

- White or black textured finish standard
- Faces can be field selectable as single or double faced
- Components are of snap-fit construction to enable under 5-minute installation
- Field selectable snap-out or snap-in chevron directional indicators have full 3/4" stroke
- Molded-in wireways facilitate internal wire routing and connections
- Knockout provided on housing for surface attachment mount install
- Snap-fit canopy with captive mounting screws included with all exits
- Combo can be ceiling, wall, or end mounted
- Universal J-box mounting pattern

Code Compliance

- · UL 924 Listed
- UL Damp Location (0° C 40° C)
- Life Safety NFPA 101
- NEC/OSHA
- Most State and Local Codes
- California Energy Code

Warranty

- 5 year product warranty
- 7 year pro-rated battery warranty

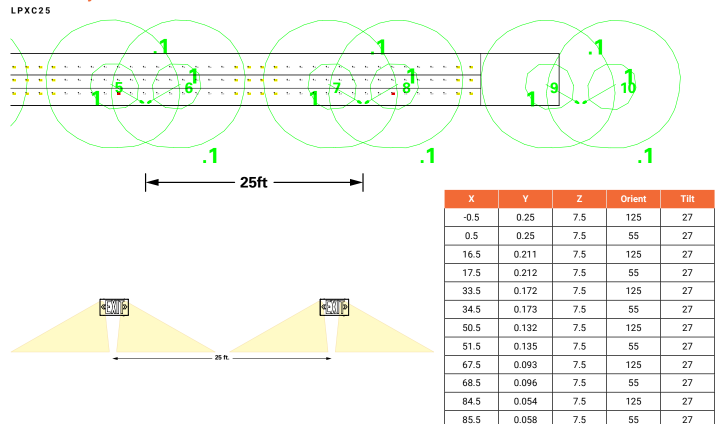
Energy Data

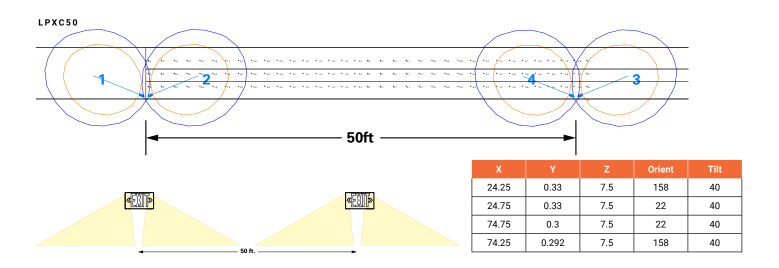
Input Voltage	Input Power
120 Volts	2.2 watts
240 Volts	2.5 watts
277 Volts	3.2 watts



Sure-Lites LPXC Series

Photometry





101.5

102.5

0.015

0.019

7.5

7.5

125

55

27

27

^{***}The "Rule of Thumb" spacing guidelines are designed to achieve 1 foot-candle average and 0.1 foot-candle minimum with a 40:1 maximum/minimum ratio. The corridor used is 100 feet long, 9 foot ceiling with a 6 foot wide walkway and 3 foot path of egress. The reflectances are 80% ceiling, 50% walls and 20% floors. The fixture mounting height is 7.5 feet. Eaton assumes no responsibility for local requirements or specific project variables. This is a guideline to be used as a design aid, not as guarantee of any code compliance.





Sure-Lites LPXC Series

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 and one watt
- LEDs powered from AC input during normal operation and from battery during power outage

Emergency Heads

- Long life LEDs for emergency power
- No maintenance required
- Heads available with choice of light output of 100 lumens or 200 lumens
- Heads are adjustable, can be mounted on the top or side of the exit housing

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

- 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

Photocell Test Switch (Photocell Test Switch, On Self-Diagnostics Versions Only

- Allows verification of proper operation of the tranfer 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 the bottom of the unit.



EZ Key

Laser tester Part Number = LASER (sold separately)

Line-Latched

- Line-latched electronic circuitry for easy and economical installation
- Line-latching eliminates contractor's return to site to connect the batteries when the building's main power is turned on
- Labor efficient AC activated load switch prevents lamps from turning on during installation to a nonenergized AC circuit

Solid-State Charger

- 120/277 VAC, voltage regulated solid-state charger
- · High charge rate immediately following power restoration of AC current after a power failure
- Charge circuit reacts to the condition of the battery and regulates the charging process in order to maintain peak battery capacity and maximize battery life
- Solid-state construction recharges the battery following a power failure in accordance with UL 924

Brownout Circuit

- · 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)

Solid-State Transfer

- Solid-state switching eliminates corroded and pitted contacts or mechanical failures associated with
- Switching circuit detects a loss of AC voltage and automatically energizes the lamps using DC power
- Upon restoration of AC power, the DC power will be disconnected; charger will automatically recharge the battery

Low Voltage Disconnect

- 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

- 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

Overload and Short Circuit Protection

- Solid-state overload monitoring device in the DC circuit disconnects the lamp load from the battery if excessive wattage occurs
- Automatically resets when the overload or short circuit is removed
- Eliminates the need for fuses or circuit breakers for the DC load

Self-Diagnostics Option

- 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
- 30-second battery power simulation test occurs every 30 days

Sealed Lead Cadmium Battery

Sealed, maintenance-free lead cadmium battery with 10 years typical life expectancy

- Five-year warranty against defects in material and workmanship
- Nickel cadmium battery has a seven-year prorated

subject to change without notice