#### DESCRIPTION

The Sure-Lites CHX series is a UL924 code compliant and Chicago approved LED Exit. It is available with AC only mode or self-powered that will operate for a minimum of 90 minutes during a power outage. The self-powered version features a long life nickel cadmium battery. Key features include universal mounting, a rugged white steel housing and frosted glass lens that is available with Exit, Stair or Area of Rescue nomenclature and all arrow options.

# **Sure-Lites**

Catalog #	Туре
Project	
Comments	Date
Prepared by	

#### SPECIFICATION FEATURES

#### Electronic

- Dual 120/277 VAC Input Voltage - 3 Watt power consumption

#### AC Only

- Long life low maintenance low
- energy consumption LEDs - No maintenance nickel cadmium
- battery provides minimum of 90 minutes of emergency run time

#### Self Powered

- 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)
- -Test Switch/Power Indicator Light

### **Housing Construction**

- 20-gauge steel housing
- White finish
- Universal pattern knockouts on rear for direct mounting to
- junction box - Steel canopy allows ceiling or
- end mounting - Red silk-screened lettering on
- white translucent, heat tempered, impact resistant glass lens
- Other open face lenses available -
- consult Eaton representative - Lens installs from side of fixture
- for more convenient, safe maintenance

### Code Compliance

- Damp Location Listed
- (-20 to 40 C, -4 to 105 F)
- UL 924 Listed
- Life Safety NFPA 101
- NEC/OSHA
- City of Chicago Fire Code
- EPACT compliant

#### Warranty

Exit: 5-Year
Battery: 7-year prorated battery warranty



## **CHX** SERIES

STEEL EXIT AC ONLY SELF POWERED LED CHICAGO EXIT LIGHTING





## Maximum power consumption under all charge conditions:

ENERGY DATA

LED EXIS. Input Power: 120V = 3W 277V = 3W

#### CATALOG LOGIC

Series	Battery	Face Options	Arrow Options	Signage Options
CHX = Steel LED Exit	6 = AC only 7 = self powered	1 = single face	= no arrow AR = arrow right AL = arrow left DA = double arrow	= no signage - Stair = "Stair" instead of Exit - Fire Escape = Fire Escape
CHX = Steel LED Exit	6 = AC only 7 = self powered	2 = double face	= no arrow ARL = arrow right/left DA = double arrow	= no signage - Stair = "Stair" instead of Exit - Fire Escape = Fire Escape



#### Lamps

CHX Series Exits use energy efficient, long life LED's to provide uniform diffuse illumination of the exit face. These white LEDs require no maintenance and consume less than one watt, on average.

#### **Housing Construction**

Exit housing is constructed of durable 20gauge cold rolled steel with corrosion resistant polyester powder coat paint finish. All exits can be mounted and wired through knockouts located on the top and side. Surface mount back panel has knockouts for direct mounting to junction box. The mounting canopy is made of cold rolled steel in matching finish. Impact resistant, heat tempered glass lens and back plate install in channels in the exit housing to eliminate light leaks.

#### Lens

The lens provided is made of impact resistant, heat tempered glass. Red lettering is silkscreened on a white translucent background. Full stroke arrows are provided as specified. Optional photo-luminescent Lens available.

#### Sure-Lites EZ key External Battery Disconnect (Self Powered Only)

Patented technology that allows installers to externally control the battery connection. Better than line latching, allows installers to choose when the battery is connected so that it stays fresh longer. Allows battery to be disconnected after installation but before building is occupied, enabling emergency circuit to be shut down for power savings.

#### Brownout Circuit (Self Powered Only)

The brownout circuit on Sure-Lites' exit monitors the flow of AC current to the exit and activates the emergency lighting system when a predetermined reduction of AC power occurs. This dip in voltage will cause most ballasted fixtures to extinguish causing loss of normal lighting even though a total power failure has not occurred.

#### Solid State Transfer (Self Powered Only)

The CHX Series Exit incorporates solid-state switching which eliminates corroded and pitted contacts or mechanical failures associated with relays. The switching circuit is designed to detect a loss of AC voltage and automatically energizes the lamps using DC power. Upon restoration of AC power, the DC power will be disconnected and the charger will automatically recharge the battery.

#### Low Voltage Disconnect (Self Powered Only)

When the battery's terminal voltage falls, the low-voltage circuitry disconnects the lighting load. The disconnect remains in effect until normal utility power is restored, preventing deep battery discharge.

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

A test switch located on the side of the exit permits the activation of the emergency circuit for a complete operational systems check. The Power Indicator Light provides visual assurance that the AC power is on.

# Sealed Nickel Cadmium Battery (Self Powered Only)

Sure-Lites sealed nickel cadmium battery provides minimum of 90 minutes run time when A/C power is lost. Sure-Lites sealed nickel cadmium batteries are maintenance-free with a life expectancy of 15 years. The sealed rechargeable nickel cadmium battery offers high discharge rates and stable performance over a wide range of temperatures, from -20 to 40 C. The specially designed re-sealable vent automatically controls cell pressure, assuring safety and reliability. This battery is best suited for harsh ambient temperatures because the electrolyte is not active in the electrochemical process.

#### Warranty

The CHX series has a five-year warranty against defects in material and workmanship. Maintenance-free, long-life, sealed nickel cadmium batteries carry a seven-year pro-rata warranty.

