COOPER LIGHTING - SURE-LITES®



ELX SERIES

Edge-Lit AC Only

Recessed

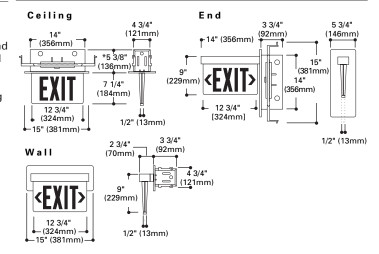
EXIT LIGHTING

- Dual Voltage Input 120/277 VAC or 120/347 VAC 60 Hz
- 20 gauge recessed steel housing with nine conduit knockouts
- Injection molded highimpact acrylic panel
- LED or Fluorescent Lamping
- AC fluorescent: two energy saving, long life F8T5 fluorescent lamps
- Fluorescent lamps wired for separate circuits
- Mirror background standard on double face exits
- Molded letters and chevrons improve aesthetic appearance and increase visibility
- Torsion springs secure trim plate to housing
- Easily removable electronics tray
- · Damp Location Listed
- UL 924 Listed, Life Safety NFPA 101, NEC/OSHA, most state and local codes UL FTBR Listed - Standard Fluorescent, LED with 2C Option

DESCRIPTION

The Sure-Lites ELX Series
Recessed Exits are designed
for architectural excellence and
minimal presence. The crystal
clear wedge shaped panel
allows architectural details to
shine through while providing
excellent light distribution
and exit visibility. Long life,
energy-efficient LED lamps
reduce energy costs and
eliminate routine lamp
maintenance.

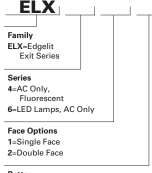
DIMENSIONS



*Fluorescent Only (LED=3 3/4")

ORDERING INFORMATION

SAMPLE NUMBER: ELX4100RMARE



Factory Options
Blank=None
95=AC Only Fire
Alarm Interface
(LED ONLY)

Battery 00=No Battery Trim Finish
Blank=Brushed
Aluminum
WH=White
BL=Black
BZ=Bronze

BS=Brass CR=Chrome

Background
R=Red/Clear
G=Green/Clear
RM=Red/Mirror
GM=Green/Mirror
RW=Red on White
GW=Green on White
WR=White on Red
(fluorescent only)
WG=White on Green
(fluorescent only)

Chevron Direction
Blank=No Chevron
AR=Right Chevron
AL=Left Chevron
DA=Double Chevron
ARL=Chevrons Right/Left
(Double Face Only)

Voltage Blank=120V (fluorescent only)

7=277V (fluorescent only)
Blank=Dual-voltage
120/277V (LED Only)
47=120/347V (LED Only)

Mounting Options C=Ceiling W=Wall

Options
2C=Two Circuit Option-FTBR
(LED Only)

Accessories (Order Separately) 277V Conversion Kit CAN277ELX=277V Transformers, Mounting Hardware

(fluorescent only)

CHEVRON CONFIGURATION

FRONT	ВАСК	FACE	
AR EXIT>	Blank	Single	
ALEXIT	Blank	Single	
DA <exit></exit>	Blank	Single	
DA <exit></exit>	<exit></exit>	Double	
ARL EXIT>	<exit< th=""><th>Double</th><th></th></exit<>	Double	

Energy Data

,												
		Input	Power:	Input	Currer	nt (Max.):		Power	Factor:		T.H.D.:	
	120V	277V	347V	120V	277V	347V	120V	277V	347V	120V	277V	347V
Fluorescent Exits												
Fluorescent Exits -8W Lamps	20W	26W	_	.30A	.31A	_	>.56	>.30	_	>10%	>11%	
LED Exits												
LED Exits -Red Letters	1.5W	2.1W	2.0W	.04A	.04A	.04A	>.34	>.19	>.15	<35%	<19%	<17%
LED Exits - Green Letters	3.0W	3.1W	3.2W	.03A	.03A	.03A	>.73	>.34	>.28	<50%	<30%	<26%