DESCRIPTION The Sure-Lites Emergency Light (SEL) series is designed to reduce egress system cost and maintenance as well as improve reliability. Key features include long life LED's, proprietary adjustable accuLED optics, and a nickel cadmium battery. The Patented easy hang feature reduces installation time and cost.

Catalog # Type Project Date Comments Date Prepared by Image: Comments of the second sec

Sure-Lites

SPECIFICATION FEATURES			
ELECTRICAL Dual Voltage Input 120/277 VAC, 60Hz 240 VAC capable with 48 hour recharge time Brownout circuit Low voltage disconnect Overload / Short Circuit protection 3.6V Battery back-up	 HOUSING CONSTRUCTION Components injection molded, color stable, high impact polycarbonate White textured finish EZ Hang feature facilitates fast installation Suitable for ceiling or wall mount applications Universal J-box mounting pattern Keyhole mounting slots Aesthetically designed with thin profile 	BATTERY - Sealed Nickel Cadmium - Full Recharge Time, 24 hours (max.) - 10°C to 40°C (50°F to 104°F) WARRANTY - Five-year warranty CODE COMPLIANCE - UL924 Listed - Damp Location - Life Safety NFPA 101 - NEC/OSHA - Most State & Local Codes - California Energy Code	SEL 17 SEL Emergency Light
		T20 Certified to California	LED Emergency Light
IOW TO SPECIFIY		Title 20 Appliance Database	AccuLED Optic
	ith nickel cadmium battery and AccuLl	=D optics	SEL
538 [1]]Inn] ()] ()] ()] ()] ()] ()] ()] ()] ()] ()			
5.39 [13]mn]			
5.39 [13]mn]			
DRDERING INFORMATION	Coverage Battery	Color	



Sure-Lites

Tilt

30

30

30

30

30

30

30

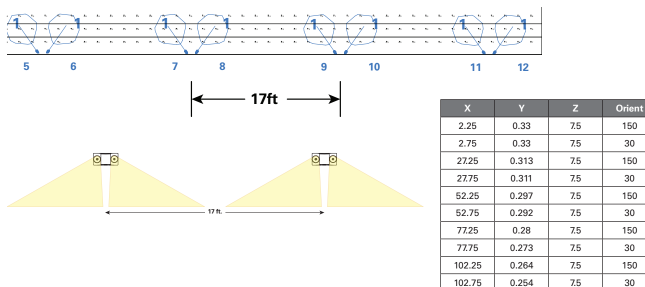
30

30

30

PHOTOMETRY

SEL17



***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. Cooper Lighting 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.

TECHNICAL DATA

AccuLED Optics

The AccuLED precision engineered optics display sharp cutoffs and oval light pattern, which provide a clear path of egress per UL924 standards. The efficient optical design increases spacing distance between units, while providing evenly diffused light pattern throughout the egress path for both 1 foot candle minimum and 0.1 ft candle minimum specifications.

Mechanical Housing

All components are injection molded with a color stable, high impact thermoplastic resin. The surface is textured to improve aesthetic appearance. The housing construction is designed with snap-fit components and reinforcement ribs to provide maximum strength at minimum installation effort. The mounting hole pattern is universal to junction box requirements and is suitable for both wall and ceiling mount applications.

EZ Hang – Mounting Feature

The hands-free EZ Hang feature allows the installer to hang the emergency light face from the back plate in order to easily and efficiently make the power connections.

Low Voltage Disconnect

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.

Brownout Circuit

The brownout circuit on the SEL emergency light monitors the flow of AC current to the unit and activates the emergency light heads when a predetermined reduction of AC power occurs.

Warranty

SEL units are backed by a five-year warranty on the fixtures.



EZ Hang

