# DESCRIPTION

The APELSQ is an UL 924 listed emergency light with a minimum of 90 minutes of run time. Key features include LED heads, a no maintenance nickel cadmium battery and a five year fixture warranty. The square LED heads are fully adjustable to maximize design flexibility while the compact form factor optimizes aesthetics. The universal j-box mounting pattern and snap fit housing construction significantly reduce installation time.

Catalog #	Туре	
Project		
Comments	Date	
Prepared by		

#### SPECIFICATION FEATURES

#### **Electrical**

- Dual Voltage Input 120/277VAC, 60Hz
- Line-latching
- Brownout circuit
- Low Voltage Disconnect
- Overload/Short Circuit Protection
- -Test Switch/Power connector facilitates installation
- 3.6V, 1.0W DC Long Lasting LED Heads

# **Housing Construction**

- All components are injectionmolded, color stable, high impact thermoplastic material
- Designer textured finish standard

- Suitable for wall or ceiling mount applications
- Universal J-box mounting pattern
- Keyhole mounting slots
- Available in white

### Battery

- Sealed nickel cadmium
- Maintenance-free, long-life
- Full recharge time: 24 hrs (max.)

# **Code Compliance**

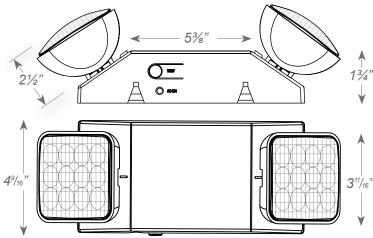
- UL 924 Damp Location Listed
- Life Safety NFPA 101
- NEC/OSHA
- Most State and Local Codes
- Operating temperature range 10 °C to 40 °C

# **Head/Lamp Data**

- Long Life LED Emergency Heads
- -Two heads standard
- Fully adjustable
- High impact thermoplastic
- Matches housing finish

#### Warranty

- Five-year warranty
- Seven-year prorated battery warranty



# ORDERING INFORMATION

# SAMPLE NUMBER: AP2SQLED

Series	Battery	Heads	Source	Catalog number
AP = All Pro	_ = Nickel cadmium battery	2SQ = Two square heads	LED = LED	AP2SQLED



**Sure-Lites** 

# AP2SQLED SERIES

SEALED NICKEL CADMIUM
BATTERY
EMERGENCY LIGHTING
LED









# **ENERGY DATA**

## Model AP2SQLED

Input watts: 120V = 1.8W

277V = 1.8W Input amps:

120V = 0.02 277V = 0.01

#### **TECHNICAL DATA**

## **LED Heads**

The Long Life LED Emergency Heads are the most economical Emergency Light solution for general purpose applications. Designed specifically for emergency lighting applications with horizontal and vertical adjustment by rotating the LED Emergency Heads to desired direction.

## **Housing Construction**

Rugged, durable, injection molded thermoplastic materials are used throughout the All Pro Series Emergency Lighting Units. All structural components are designed with reinforcing ribs to add additional rigidity and to maximize structural integrity. These materials are impact and scratch resistant, and they have been UV stabilized to resist discoloration due to age and ultraviolet radiation. All components are designed to be of snap-fit construction - no mechanical fasteners - to facilitate installation in under 5-minutes. The mounting plate has keyhole mounting slots and a universal mounting pattern for quick, efficient installation. Any components required for installation (wirenuts, wire leads, etc.) are all included with each unit. AP2SQLED is suitable for wall or ceiling mount applications. Housings are available in white or black finish.

### Line-Latched

All Pro Emergency's line-latched electronic circuitry makes installation easy and economical. A labor efficient AC-activated load switch prevents the lamps from turning on during installation to a non-energized AC circuit. Linelatching eliminates the need for a contractor's return to a job site to connect the batteries when the building's main power is permanently turned on.

# Solid-State Charger

Supplied with a 120/277 VAC, voltage regulated solid-state charger. Upon restoration of AC current after a power failure, the charger provides a high charge rate. The charge circuit reacts to the condition of the battery and alters the rate of charge 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**

The brownout circuit in All Pro Emergency units monitor the flow of AC current to the unit 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.

#### Low Voltage Disconnect

When the battery's terminal voltage falls below 80% of the rated voltage, 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

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

# Sealed Nickel Cadmium Battery

All Pro Emergency sealed nickel cadmium batteries are maintenance free with a life expactancy of 10 years.

#### Warranty

All-Pro Emergency products are backed by a five-year warranty.