# COOPER LIGHTING - SURE-LITES®

# DESCRIPTION

The NCB Series is a premium grade emergency lighting system that combines functional styling and power performance capability. NCB Series units contain serviceable nickel cadmium batteries and feature advanced solid-state circuitry. All metal construction, plus fully automatic and completely self-protective electronics provide infinite flexibility with a wide range of remote capability.

Catalog #	Туре
Project	
Comments	
Prepared by	Date

# SPECIFICATION FEATURES

#### Electronic

Dual Voltage Input 120/277 VAC, 60 Hz Line-latching

Solid-state Switching

Low Voltage Disconnect

**Brownout Circuit** 

Overload/Short Circuit Protection

Test Switch/Power Indicator Light

#### **Housing Construction**

18 Gauge Die-Formed Steel Housing 18 Gauge Die-Formed Steel Cover

Knockout, Conduit or Cord Set

Key-hole Mounting Slots

Corrosion Resistant White Enamel Finish

#### Battery

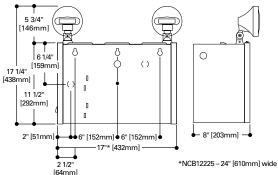
Serviceable Wet Cell Nickel Cadmium Full Recharge Time: NCB45, NCB90, NCB110, NCB1290: 24 hrs. (max.) NCB12180, NCB12225: 48 hrs. (max.)

#### Code Compliance

Polarized Battery Terminals

UL 924 Listed Life Safety NFPA 101 NEC/OSHA

Most State and Local Codes



## Warrantv

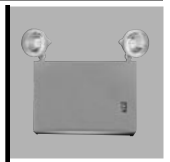
Unit - 1 year

Battery - 15 year pro-rata

#### Head/Lamp Data

Two Heads Standard Glare-Free Lens Fully Adjustable Remote Capability High Impact - Thermoplastic

Matches Housing Finish



# **NCB** SERIES

SERVICEABLE WET CELL **NICKEL CADMIUM BATTERY** 

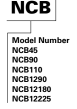
**Emergency Lighting** 

## **ELECTRICAL RATINGS**

Model	Rated Wattage to 87 1/2% of Rated D.C. Voltage				Lamp Information			
	DC Voltage	1 1/2 Hours	2 Hours	3 Hours	4 Hours	Type	Wattage	Number
NCB45 <sup>1</sup>	6	45	33	22	16	Incandescent	9	29-84
NCB901	6	90	67	45	33	Incandescent	9	29-84
NCB110 <sup>1</sup>	6	110	82	55	41	Incandescent	9	29-84
NCB12901	12	90	67	45	33	Incandescent	9	29-86
NCB121801	12	180	135	90	67	Incandescent	9	29-86
NCB122251	12	225	168	112	84	Incandescent	9	29-86

# ORDERING INFORMATION

## SAMPLE NUMBER: NCB45VTDM



# Options (add as suffix)

MH=Metal Heads A=Ammeter TDM=Time Delay Monitor **V**=Voltmeter

Alternate Lamps: Consult Cooper Lighting Representative

Other Options: Consult Cooper Lighting Representative

Accessories (order separately)

3MSWH=Mounting Shelf (not applicable for NCB12225) (White Finish) 3BRWH=Mounting Brackets (3-White Finish)

WG3=Wire Guard (not applicable for NCB12225) CSK120=Cord Set (120 VAC)

CSK277=Cord Set (277 VAC)

VS2=Polycarbonate Vandal Shield

VS2WP=Polycarbonate Vandal Shield - Weatherproof

Notes: 0, 1, 2, 3, and 4 Heads also available. Specify after catalog number (i.e., NCB12180408)

1Battery shipped separate but automatically included with unit

NCB45 Qty. 1 02625 battery NCB1290 Qty. 2 02625 battery NCB90 Qty. 1 02626 battery NCB12180 Qty. 2 02626 battery **NCB110** Qty. 2 026129 battery NCB12225 Qty. 2 026129 battery

# TOTALLY PREDICTABLE RELIABILITY.

# **ENERGY DATA**

NCB45

Input Current (Max.): 120V= .45A

277V= .17A

NCB90 Input Current (Max.):

120V= .50A 277V= .20A

NCB110

Input Current (Max.):

120V= .81A

277V= .34A

NCB1290

Input Current (Max.): 120V= 84A

277V= .37A

NCB-12180

Input Current (Max.): 120V= .72A

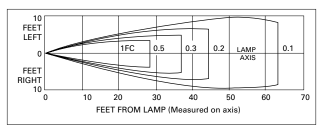
277V= 30A

NCB12225

Input Current (Max.): 120V= .1.28A 277V= 55A

**COOPER LIGHTING** ADX040999

# **Horizontal Distribution**



Lamp No. 29-84 or No. 29-86 Initial Lumens – 29-84 @ 132 29-86 @ 138

#### TECHNICAL DATA

#### Heads

The lamp housing is constructed of flame-resistant and impact-resistant injection molded thermoplastic with matching finish. The three dimensional swivel assembly permits approximate aiming adjustment from 80° vertical and 358° rotation. The placement is secured with a lockable pivot mounted on a rotating base ring.

#### Lamps

Designed specifically for emergency lighting applications, the PAR 36 sealed beam type design insures optimum glarefree trapezoidal light distribution along with horizontal and vertical adjustment by rotating the lens within the housing.

#### Housing

The rugged 18 gauge dieformed steel housing is finished with white corrosion-resistant polyester powder coat paint. Cabinet has keyhole mounting slots and knockouts in top, rear and side for AC/DC wiring connections. Front cover has large viewport to allow visual inspection of electrolyte level and removable cover provides easy access to filler caps on the battery(s).

# Line-Latched

Sure-Lites' 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. Line-latching 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. Immediately 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.

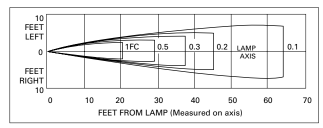
# Overload and Short Circuit Protection

The solid-state overload monitoring device in the DC circuit disconnects the lamp load from the battery should excessive wattage demands be made and automatically resets when the overload or short circuit is removed. This overload current protective feature eliminates the need for fuses or circuit breakers for the DC load.

# **Brownout Circuit**

The brownout circuit in Sure-Lites' units monitors 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.

# Vertical Distribution



Lamp No. 29-84 or No. 29-86

# Solid-State Transfer

The unit incorporates a solidstate switching transistor 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. Upon restoration of the AC power, the emergency lamps will switch off and the charger will automatically recharge the battery.

#### 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

Conveniently located Test Switch allows for manual verification of proper opaeration of the transfer circuit and emergency lamps. The Power Indicator Light provides visual assurance that the AC power is on.

## Serviceable Nickel Cadmium Battery

The wet cell pocket plate nickel cadmium battery remains the premier battery for emergency lighting applications. Designed with an extra large electrolyte reservoir, these batteries require maintenance every three to five years under normal ambient conditions. More frequent maintenance is required when operated at an elevated temperature. The sintered plate design should provide up to twenty-five years of service if properly maintained.

# Warranty

All Sure-Lites' units are backed by a firm one year warranty against defect in material and workmanship (excluding lamps). Serviceable, long life, nickel cadmium batteries carry a fifteen-year pro-rata warranty.

