SURE-LITES®

DESCRIPTION

The Model CU2INT & CC2INT Emergency Lighting Units are an economic, yet attractive, alternative to standard two headed emergency lighting units. All components snap together to facilitate installation in 2 minutes or less. The Model CC2INT offers the additional benefit of field adjustability.

SPECIFICATION FEATURES

Electronic

Dual Voltage Input 120/230; Covers 220V-240V

VAC, 50/60 Hz, Isolation Transformer

Isolation Transformer

Line-latching

Solid-state Voltage Limited Charger

Solid-state Switching

Low Voltage Disconnect

Brownout Circuit

Overload/Short Circuit Protection

Test Switch/Power Indicator Light

Housing Construction

Designed for Under-2-Minute Installation

Housing is Tethered to Mounting Plate to Facilitate Installation

Injection Molded, Color Stable, High Impact UL 94-5V Rated Polycarbonate Housing and Mounting Plate

Designer White Textured Finish

Cutout Provided in Housing for Surface Conduit Attachment

Suitable for Wall- or Ceiling- Mount Applications

Universal J-Box Mounting Pattern Keyhole Mounting Slots

Battery

Sealed Lead Calcium, Recombination

Maintenance Free, Long Life

Full Recharge Time, 24 hrs. (max.)

Polarized Battery Terminals

Code Compliance

Life Safety NFPA 10 I

NEC/OSHA

Suitable for Floor Proximity Installation-ADA Approved

Warranty

Unit - I year

Battery - 5 year pro-rata

Lens Data

High Impact Polycarbonate

CU2 - Lenses are designed to distribute light forward and down towards Path of Egress

CC2-Two PAR 36 Type heads standard

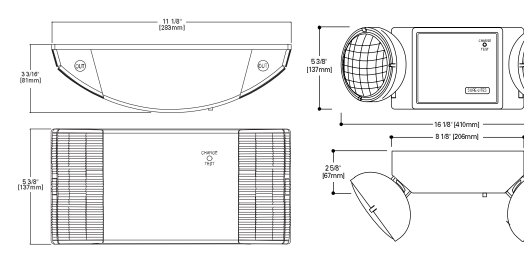




CU2INT SERIES CC2INT SERIES

SEALED LEAD CALCIUM BATTERY

Emergency Lighting



ELECTRICAL RATINGS

Rated Wattage to 87 I/2% of Rated D.C. Voltag	e Lamp
---	--------

Model	DC Voltage	I 1/2 Hours	2 Hours
CU2INT	6	10.8	7.2
CC2INT	6	10.8	7.2

	Туре	Wattage	Number
CU2INT	Incandescent	5.4	029-121
CC2INT	Incandescent	3.6	Z-4

WG-1=Wire Guard

Information

VS=Choose polycarbonate vandal shield desired from accessories sheet

ORDERING INFORMATION

SAMPLE NUMBER: CU-2

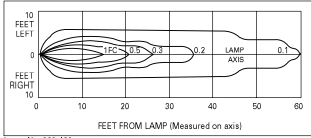


1-BR-WH=Mounting Brackets (2-White Finish)

PHOTOMETRICS

CC2 -

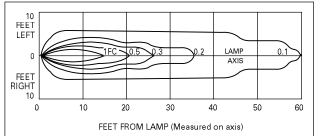
Horizontal Distribution



Lamp No. 029-121

Initial Lumens = 029-121 @ 75

CC2 — Vertical Distribution

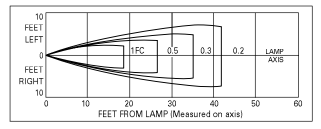


Lamp No. 029-121

PHOTOMETRICS

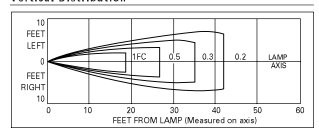
CH2 -

Horizontal Distribution



Lamp No. Z-4 Initial Lumens – Z-4 @ 48

CU2 — Vertical Distribution



Lamp No. Z-4

TECHNICAL DATA

Housing

The subtly detailed Model CU2INT and CC2INT housing is constructed of flame and impact resistant UL 94-5V rated polycarbonate in a color stable designer white finish. All electrical components are securely attached in the housing and prewired for fast AC connection. The housing is tethered to the mounting plate freeing both hands to make electrical connections. Once complete, the housing simply snaps on to the hinged mounting plate with two integral securely locking tabs making the Model CU2INT and CC2INT suitable for wall- or ceilingmount applications. The mounting plate has keyhole mounting slots and a universal mounting pattern for quick, efficient installation. The housing contains a hidden tearout for surface conduit attachment.

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 120/230 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

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.

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 combination Test Switch/Power Indicator Light allows for manual verification of proper operation of the transfer circuit and emergency lamps.

Sealed Lead Calcium Battery

The fully sealed, long life, maintenance-free lead calcium battery is ideal for emergency lighting applications. These recombinant cycle batteries typically provide eight to ten years of life and may be operated in any position.

Warranty

All Sure-Lites' units are backed by a firm one-year warranty against defect in material and workmanship (excluding lamps). Maintenance-free, long life, sealed lead calcium batteries carry a five-year pro-rata warranty.



SURE-LITES®

DESCRIPTION

The Model CU2INT & CC2INT Emergency Lighting Units are an economic, yet attractive, alternative to standard two headed emergency lighting units. All components snap together to facilitate installation in 2 minutes or less. The Model CC2INT offers the additional benefit of field adjustability.

SPECIFICATION FEATURES

Electronic

Dual Voltage Input 120/230; Covers 220V-240V

VAC, 50/60 Hz, Isolation Transformer

Isolation Transformer

Line-latching

Solid-state Voltage Limited Charger

Solid-state Switching

Low Voltage Disconnect

Brownout Circuit

Overload/Short Circuit Protection

Test Switch/Power Indicator Light

Housing Construction

Designed for Under-2-Minute Installation

Housing is Tethered to Mounting Plate to Facilitate Installation

Injection Molded, Color Stable, High Impact UL 94-5V Rated Polycarbonate Housing and Mounting Plate

Designer White Textured Finish

Cutout Provided in Housing for Surface Conduit Attachment

Suitable for Wall- or Ceiling- Mount Applications

Universal J-Box Mounting Pattern Keyhole Mounting Slots

Battery

Sealed Lead Calcium, Recombination

Maintenance Free, Long Life

Full Recharge Time, 24 hrs. (max.)

Polarized Battery Terminals

Code Compliance

Life Safety NFPA 10 I

NEC/OSHA

Suitable for Floor Proximity Installation-ADA Approved

Warranty

Unit - I year

Battery - 5 year pro-rata

Lens Data

High Impact Polycarbonate

CU2 - Lenses are designed to distribute light forward and down towards Path of Egress

CC2-Two PAR 36 Type heads standard

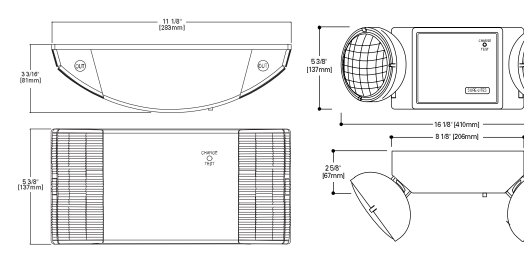




CU2INT SERIES CC2INT SERIES

SEALED LEAD CALCIUM BATTERY

Emergency Lighting



ELECTRICAL RATINGS

Rated Wattage to 87 I/2% of Rated D.C. Voltag	e Lamp
---	--------

Model	DC Voltage	I 1/2 Hours	2 Hours
CU2INT	6	10.8	7.2
CC2INT	6	10.8	7.2

	Туре	Wattage	Number
CU2INT	Incandescent	5.4	029-121
CC2INT	Incandescent	3.6	Z-4

WG-1=Wire Guard

Information

VS=Choose polycarbonate vandal shield desired from accessories sheet

ORDERING INFORMATION

SAMPLE NUMBER: CU-2

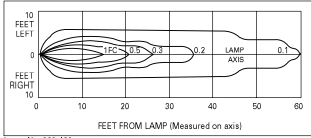


1-BR-WH=Mounting Brackets (2-White Finish)

PHOTOMETRICS

CC2 -

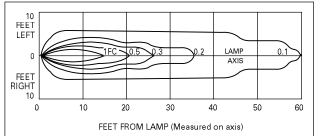
Horizontal Distribution



Lamp No. 029-121

Initial Lumens = 029-121 @ 75

CC2 — Vertical Distribution

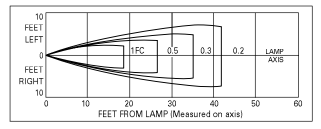


Lamp No. 029-121

PHOTOMETRICS

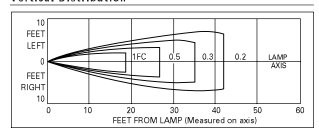
CH2 -

Horizontal Distribution



Lamp No. Z-4 Initial Lumens – Z-4 @ 48

CU2 — Vertical Distribution



Lamp No. Z-4

TECHNICAL DATA

Housing

The subtly detailed Model CU2INT and CC2INT housing is constructed of flame and impact resistant UL 94-5V rated polycarbonate in a color stable designer white finish. All electrical components are securely attached in the housing and prewired for fast AC connection. The housing is tethered to the mounting plate freeing both hands to make electrical connections. Once complete, the housing simply snaps on to the hinged mounting plate with two integral securely locking tabs making the Model CU2INT and CC2INT suitable for wall- or ceilingmount applications. The mounting plate has keyhole mounting slots and a universal mounting pattern for quick, efficient installation. The housing contains a hidden tearout for surface conduit attachment.

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 120/230 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

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.

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 combination Test Switch/Power Indicator Light allows for manual verification of proper operation of the transfer circuit and emergency lamps.

Sealed Lead Calcium Battery

The fully sealed, long life, maintenance-free lead calcium battery is ideal for emergency lighting applications. These recombinant cycle batteries typically provide eight to ten years of life and may be operated in any position.

Warranty

All Sure-Lites' units are backed by a firm one-year warranty against defect in material and workmanship (excluding lamps). Maintenance-free, long life, sealed lead calcium batteries carry a five-year pro-rata warranty.

