5 3/8'

(137mm)

•

2 5/8'

COOPER LIGHTING - SURE-LITES®

SURE-LITES 16 1/8" (410mm) 8 1/8" (206mm) (67mm)

DESCRIPTION

The Model CC2 Contractor's **Choice Emergency Lighting Unit** is an economic, yet attractive, alternative to standard two headed emergency lighting units. All components snap together to facilitate installation in 2 minutes or less. Field adjustability is not sacrificed for cost as both lighting heads have total horizontal and vertical adjustability. The Model CC2 Contractor's Choice is ideal for applications which demand the minimum product cost without sacrificing adjustability, dependability, or aesthetics.







CC2

Contractor's Choice Polycarbonate Emergency Light

- Dual-voltage input 120/277VAC, 60Hz, 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 is tethered to mounting plate
- · Injection-molded, colorstable high-impact UL-94-5V rated polycarbonate housing and mounting plate
- Designer-white textured finish
- Cutouts provided for surface conduit on top
- Universal J-box mounting pattern, keyhole slots
- Sealed lead calcium recombination battery
- Two PAR36 type lamps in fully adjustable high-impact polycarbonate lampholders
- UL 924 Listed, Damp Location Listed Standard, NOM Certified, Life Safety NFPA 101, CSA Certified, NEC/OSHA, most state and local codes

ELECTRICAL BATINGS

		Rated Wattage to 87 1/2% of rated D.C. Voltage	Lamp Information		
Model	DC Voltage	1 1/2 hours	Туре	Wattage	Number
CC2	6	12	Incandescent	5.4	029121
CC22146	6	12	Krypton	5.4	029146
CC2MRT	6	12	MR16	5.0	029139
CC2SQ	6	12	Incandescent	5.4	029121

ORDERING INFORMATION

Options

(Add as suffix)

MRT=MR16 Head



Model Number CC2 CC2347 (120/347VAC)

(5W Standard) SQ=Square Head (5.4W Standard) V=Voltmeter CSK120=Cord Set (120VAC) BK=Black

Other Lamps⁽¹⁾ Other Options⁽¹⁾

Accessories (Order separately) 1BRWH=Mounting Brackets (2) White WG1 =Wire Guard VS1=Polycarbonate Vandal Shield VS1WP=Polycarbonate Vandal Shield Weather Resistant

Energy Data						
	Input Current (Ma					
Model No.	120V	277V				
CC2	.12A	.05A				

CC2347

	Input Current (Max.):			
o .	120V	277V	347V	
	.12A	.05A		
	.12A	_	.01A	

NEW