

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

FEATURES

- Housing is made of durable 20-gauge steel providing strength and durability.
- Remote capacity / extended runtime standard
- AC power on LED indicator with push-to-test switch.
- Knockouts for wall mounting
- Knockouts for top and side mounting lamp heads
- · AC-on and test switch





SPECIFICATIONS

APPLICATION

- The CCU2 Series offers emergency lighting for commercial applications
- Meets City of Chicago code requirements

CONSTRUCTION

- The housing is made of heavy-duty 20 gauge steel in white finish
- The two 3.3W Lamp heads in white finish are adjustable

INSTALLATION

- Knockouts are located on the back for wall mounting
- Side and top knockouts for conduit feed applications

ILLUMINATION

- Two 6V, 3.3W Lamp provide over 670 lumens
- · 2-hour runtime or remote capacty standard
- Unit supports one CRHI single remote lamphead or five CRH0 remote lampheads (ordered separately)
- Remote capacity option for 20W models
- Will run two LED CRH heads ordered separately
- Photometrics available for download on Dual-Lite website

COMPLIANCES

- · Listed to UL924 Standard
- City of Chicago Fire Code Approved
- Damp Location Listed (20°C to 50°C)
- NFPA 101
- NEC
- OSHA

WARRANTY

• Full 5 year warranty

ORDERING GUIDE

CATALOG #

CCU2RC2			
Model	Remote Capacity	Accessories (Order Separately)
CCU2RC2 Chicago LED Steel Emergency Unit	Blank 5.4 Watts	CRHO	Outdoor Remote for Chicago
		CRHI	Indoor Remote for Chicago





CHICAGO LED STEEL EMERGENCY UNIT

DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

ELECTRONICS

100% solid state switching includes low voltage disconnect to prevent full battery dis-charge and AC lock-out feature. Emergency model includes maintenance-free sealed lead acid battery with capacity to run the LED's for 90 minutes. 24 hour battery re-charge. All models supplied with a dual voltage input which accepts 120 or 277VAC. Includes pre-stripped AC pigtail leads. Includes test switch and AC-on indicator.

Battery Type: Sealed Lead Acid **Input:** Dual 120/277 voltage

Operating Temperature Range: 20°C to 50°C

WEIGHT: CCU2RC2: 8.2



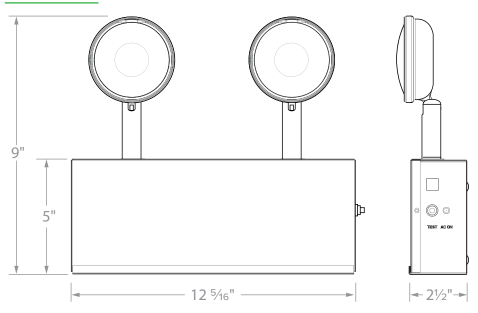
Outdoor Remote Head

Indoor Remote Head

MAXIMUM POWER CONSUMPTION

Catalog Number	INPUT W	/ATTS(W)	INPUT AMPS (A)		
	120V	277V	120V	277V	
CCU2RC	8.4	9.4	0.08A	0.04A	

DIMENSIONS



UNIT SPACING

Mounting	Illumination	Single Unit	Multiple Unit	
Height (H)	Level	6' Path (PW)		
7.5'	16a A	56'	66'	
10'	1fc Avg	52'	61'	

