City of Chicago Approved CCRS Series

6 and 12 Volt decorator recessed emergency lighting

Self-contained unit combines a steel exit sign with two adjustable LED heads.
Optional 10W remote capacity.



Housing

- · Steel housing
- Standard off-white finish, optional black finish
- Lighting heads, available in thermoplastic or decorative die-cast aluminum
- · Choice of MR16 LED lamp wattages

Mounting

- · Fully recessed ceiling or wall-mount
- Hanger bars included for lay-in installation in T-bar grid
- Suitable for sheet rock installation

Electronics

- · Pulse plus charger
- · Low voltage disconnect
- Automatic brownout protection
- · Battery lock-out
- · Fused output circuit
- Optional Advanced Diagnostics
- 120/277 60Hz

Dimensions

Dimensions are approximate and subject to change.

Choice of sealed maintenance-free battery

- 6V or 12V lead-calcium battery
- 6V or 12V nickel-cadmium battery

Approvals

- UL 924 listed
- Meets City of Chicago requirement

Warranty

Unit has a five-year limited warranty
 Detailed warranty terms located online at:
 www.emergi-lite.com/usa/files/EL_Warranty.pdf







Unit rating - equipment with remote capability

		Model number			Battery capacity in watts		
Sealed maintenance-free battery types	DC voltage	EF-150 deco	EF-28 lamp heads	1 1/2 hrs	2 hrs	3 hrs	4 hrs
Nickel-cadmium	6	CCRSC25-2150	CCRSC25-2	25	18	12	9
Nickei-cadmium	12	CC12RSC36-2150	CC12RSC36-2	36	21	15	12
	6	CCRSM27-2150	CCRSM27-2	27	18	14	10
Lead-calcium	6	CCRSM36-2150	CCRSM36-2	36	25	20	14
	12	CC12RSM36-2150	CC12RSM36-2	36	25	20	14

Accessories (order as a separate item)

Description	Suffix
Wire guard (units with EF-9, EF-10 or EF-18, EF-150 heads)	WG6-E
Remote test switch (metal face plate)	RTS
Remote test switch (plastic face plate)	RTS-1

How to order

Color	Series/battery type	# of heads	Head style	Lamp type/wattage	Options
CC= City of Chicago Approved	RSC25= 6V-25W Ni-Cd RSM27= 6V-27W lead-calcium RSM36= 6V-36W lead-calcium 12RSC36= 12V-36W	-0= No head -1= One head -2= Two heads	150= EF150 deco heads MR16	LA= 6V-4W, MR16 LED LB= 6V-5W, MR16 LED LG= 12V-4W, MR16 LED LI= 12V-5W, MR16 LED LJ= 12V-6W, MR16 LED	Blank= No options -AD= Advanced Diagnostics (audible)
	Ni-Cd				
	12RSM36= 12V-36W lead-calcium				

Example: CCRSM36-2