

CRM Series City of Chicago Steel LED Remote Lamps

	PROJECT:
	FIXTURE
37	LOCATION

URE TYPE: TION:

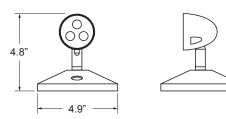
SPEC CONTACT/PHONE:

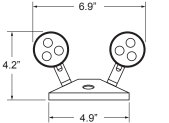


PRODUCT DESCRIPTION

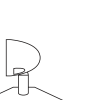
The CRM Series works with City of Chicago products CHSX-WB-RC and CHEM-RC. The Chicago indoor remote CRM series round lamp head and base plate is made of durable 20 gauge steel with a white powder coated finish.

DIMENSIONS









FEATURES

- Suitable for City of Chicago
- Compatible with CHSX and CHEM series
- Lamps include fully adjustable flex arm
- Mounts directly to J-box, suitable for surface ceiling or wall mount installations
- Up to 40' on-center spacing

SPECIFICATIONS

Illumination

1.5W (Single head) or 3W (Double head) LED lamps produce 200 lumens per lamp head; 5000K CCT, 22° beam angle

Housing

20 Gauge steel with fully adjustable arm

Electrical Input

6VDC

Operating Temp 0°C to 50°C (32°F to 122°F)

Mounting

Surface ceiling or wall mount

Finishes White

Certifications

UL 924 Damp Location Listed, meets or exceeds City of Chicago, NEC requirements and NFPA 101

Warranty

Any component that fails due to a manufacturing defect is guaranteed for five years. The warranty does not cover physical damage, abuse or instances of uncontrollable natural forces. See the full Mule warranty document for detailed information (Terms and Conditions apply)



ORDERING INFORMATION

Model ¹	Style	Finish	
CRM = City of Chicago	S = Single Lamp Head	WH = White	
Indoor Remote	D = Double Lamp Head		

Notes

¹ Compatible with CHSX and CHEM series, consult factory for compatibility with other product series

EXAMPLE: CRM-S-WH



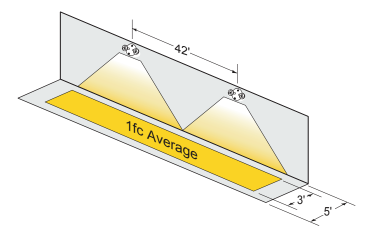


PROJECT: FIXTURE TYPE:

CONTACT/PHONE:

SAMPLE PHOTOMETRICS - 3' PATH OF EGRESS

Using multiple CRM units mounted at a typical 7.5' height delivers 42' on-center spacing with a 3' wide path of egress using 80/50/20 reflectances.



SAMPLE PHOTOMETRICS - 6' PATH OF EGRESS

Using multiple CRM units mounted at a typical 7.5' height delivers 40' on-center spacing with a 6' wide path of egress using 80/50/20 reflectances.

