

DATE:	LOCATION:	
TYPE:	PROJECT:	
CATALOG #		

tradeSELECT^{*}

FEATURES

- · LED life-cycle of more than 10 years
- · Quick installation
- Dual-voltage 120 or 277V AC input
- Includes long-life 9.6VDC Nickel Cadmium battery for UL recognized 90 minute operation
- · Remote capacity or extended runtime option
- Wet Location Listed (0°C to 50°C)
- · Fully adjustable lamp-heads
- · Provided with water-proof test switch and AC-On indicator







SPECIFICATIONS

DESCRIPTION

- The CU2W Series offers LED performance and value with a compact and attractive wet location LED based emergency light
- The grey housing is made of corrosion resistant UV stabilized polycarbonate
- Lamp-heads are fully adjustable, sealed and gasketed
- Lamp-head consists of metallized highperformance reflector and 15 ultra-bright LED's with tempered glass lens
- Includes external mounting brackets for ease of installation.

DESCRIPTION (CONT'D)

- The CU2W has adequate capacity to run 1 CWRD double-head remote or 2 CWRS single-head remotes at 9.6VDC for 90 minutes
- Includes long-life Nickel Cadmium (NiCad) or Nickel Metal Hydride (NiMh) battery for UL recognized 90 minute emergency lighting
- Remote Capacity(RC) models have a minimum runtime of 120 minutes when no remotes are installed



APPLICATION

 The CU2W Series can be applied in areas that are susceptible to rain and severe moisture like pool areas, parking decks, and other commercial applications.

COMPLIANCES

- · UL924 Listed for Wet Location
- NFPA 101 and NFPA 70
- OSHA

WARRANTY

• 2 year full unit warranty

ORDERING GUIDE

Catalog Number	Description	Lamp Watts (Each)	
CU2WG	Dual-Head Fully Adjustable, Grey Finish	1.875W	
CU2WB	Dual-Head Fully Adjustable, Black Finish	1.875W	

Ac	Accessories (Order Separately)			
	CWRS	Die-Cast Outdoor Single-Head LED Remote for CU2W Only, Grey Finish		
	CWRD	Die-Cast Outdoor Double-head LED Remote for CU2W Only, Grey Finish		

INPUT POWER REQUIREMENTS

	Input Watts (W)		Input A	mps (A)
CHOW	120V	277 V	120 V	277 V
CU2W	2.7	2.7	0.03	0.013

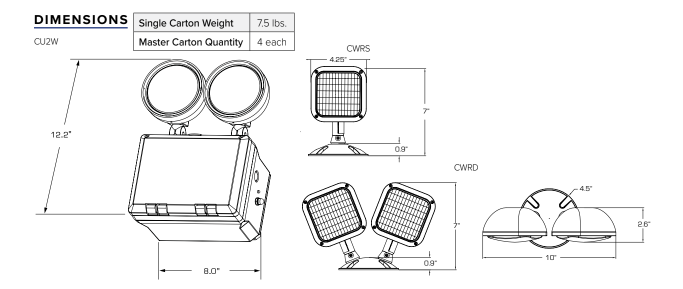




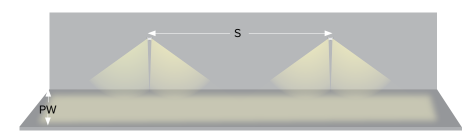
DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:



APPLICATION INFORMATION



Multiple Unit Spacing (7.5' Mounting Height)				
Cat #	Path Width (PW)	Spacing (S)		
CU2W	6'	16'		

Note: Meets Life Safety Code minimum illuminance of 0.1 fc and average illuminance of 1.0 fc. Assumes open space with no obstructions, ceiling height of 9' and reflectances of 80/50/20. Photometry files available on the website.