

CC SQ LED COMBINATION EXIT/EMERGENCY LIGHT

FEATURES

- LED life-cycle of more than 10 years
- Molded-in template for Quick installation
- Dual-voltage 120 or 277V AC input
- Includes long-life Nickel Cadmium battery for UL recognized
 90 minute emergency lighting
- Damp Location Listed 20°C to 30°C (68°F to 86°F)
- · Provided with test switch and AC-On indicator
- Lamp-heads are fully adjustable
- Canopy included



SPECIFICATIONS

DESCRIPTION

- The CC SQ Series offers quality and value with a compact and attractive LED based combination emergency light and exit sign
- The white Exit housing and lamp-heads are made of high impact UL flame rated thermoplastic
- The square LED lamp-heads are fully adjustable and glare-free
- Snap together design for quick and easy installation with option of wall or ceiling mount
- The CC SQ Series includes a high lumen output lamp-head run at 1.7 watts per lamp

APPLICATION

 The CC SQ series can be applied in stairwells, hallways, offices and commercial applications

DATE: LOCATION: TYPE: PROJECT: CATALOG #:

tradeSELECT[.]



COMPLIANCES

- UL924 Listed for Damp Location
- NFPA 101 and NFPA 70
- OSHA

WARRANTY

• 2 year full unit warranty

ORDERING GUIDE

Catalog Number	Description	Accessories (Order Separate	ly)
CCRHOSQ	White Thermoplastic, Dual Square Lamp Head, Universal Exit Face, Red Letters, Damp Location Listed, 120/277VAC Input, 3.6VDC Output, 1.7W per lamp	WGEL Wirequard	8"H x 20"W
CCGHOSQ	White Thermoplastic, Dual Square Lamp Head, Universal Exit Face, Green Letters, Damp Location Listed, 120/277VAC Input, 3.6VDC Output, 1.7W per lamp	Wileguard	x 8" D

ENERGY CONSUMPTION

	120 VAC	277 VAC
CCRHOSQ	3.9W	3.91W
CCGHOSQ	5.0W	4.85W

currentlighting.com/compass

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

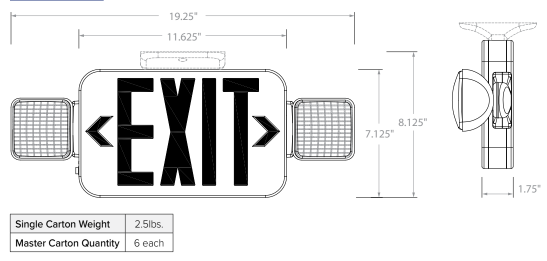


CC SQ

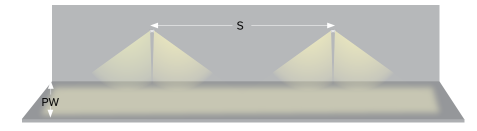
LED COMBINATION EXIT/EMERGENCY LIGHT

DATE:	LOCATION:		
TYPE:	PROJECT:		
CATALOG #:			

DIMENSIONS



APPLICATION INFORMATION



1 fc Average					
Cat #	Path Width (PW)	Spacing (S)			
CCSQ	6'	17'			

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.