



THIN DIE CAST LED EMERGENCY EXIT

LOCATION: DATE: PROJECT: TYPE: CATALOG #:

tradeSELECT[®]



RELATED PRODUCTS

CU2 - LED Emergency Light

CU2SQ - LED Emergency Light

FEATURES

- · LED life-cycle of more than 10 years
- Molded-in template for Quick installation
- Dual-voltage 120 or 277V AC input
- Emergency models include long-life 2.4VDC Nickel Cadmium battery for UL recognized 90 minute operation
- · Damp Location Listed(0° to 50°C)
- · Provided with test switch and AC-On indicator
- · Canopy Included
- · 24hr. Re-charge







SPECIFICATIONS

APPLICATION

· The CCE Series can be applied in stair-wells, hallways, offices and other commercial applications

CONSTRUCTION

- The CCE Series offers quality and value with a compact and attractive Thin Die-Cast aluminum Exit sign
- The Exit face-plate is brushed aluminum with black edges and 6" letters with a red or green diffuser
- · Test switch and AC-on indicator located at bottom center
- Directional indication made by knock-out chevrons

INSTALLATION

- · Single-face models can be wall, end or ceiling mounted
- · Double-face models are end or ceiling mounted only
- · Includes canopy and universal mounting plate

ELECTRICAL

· Available with battery for emergency operation or AC only

CERTIFICATIONS

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

WARRANTY

- · 2 year full unit warranty
- · See HLI Standard Warranty for additional information

ORDERING GUIDE

Catalog Number	Description
CCESRE	Brushed Face, Black Housing, Single-Face, Red, Emergency
CCEDRE	Brushed Face, Black Housing, Double-Face, Red, Emergency
CCESGE	Brushed Face, Black Housing, Single-Face, Green, Emergency
CCEDGE	Brushed Face, Black Housing, Double-Face, Green, Emergency
CCESR	Brushed Face, Black Housing, Single-Face, Red, AC
CCEDR	Brushed Face, Black Housing, Double-Face, Red, AC
CCESG	Brushed Face, Black Housing, Single-Face, Green, AC
CCEDG	Brushed Face, Black Housing, Double-Face, Green, AC

DIMENSIONS



Single Carton Weight	2.8 lbs.
Master Carton Quantity	8 each

<+≻	.875"

INPUT POWER REQUIREMENTS

	Input Watts (W)		
	120V	277V	
CCE	1W	1W	

