C-EE-A-EX-REC Series

LED Recessed Edgelit Exit Sign with Battery Backup



RELIABILITY WHEN YOU NEED IT MOST

Our C-Lite LED Recessed Edgelit Exit Sign with Battery Backup can run either 120V or 277V. It features self-test diagnostics option (available) and comes with a 5-year limited warranty. Choose from single face or double face and red or green letters.



PRODUCT SPECIFICATIONS

OVERVIEW

- Input Power: Up to 5.5W
- Operating Range: 32°F to 122°F (0°C to 50°C)
- Self-Test Diagnostics Option (available)
- 5-Year Limited*

- UL Listed
- · 6" Letters: Red or Green
- Meets UL924, NFPA 101 Life Safety Code, NEC & OSHA codes

VERSATILE	RECOMMENDED USE	INPUT VOLTAGE
Choose from a selection of single or double faced, red or green letters	 Exit identification Indoor commercial, retail & industrial applications 	• 120V or 277V Operation

ORDERING INFORMATION

Example: C-EE-A-EX-REC-ELSF-GRN-BB

C-EE	A	EX	REC			ВВ	
PRODUCT	SERIES	ТҮРЕ	RECESSED	SINGLE/ DOUBLE FACE	COLOR	BATTERY	TESTING
C-EE	A	EX LED Exit Sign	REC Recessed	ELSF Single Face ELDF Double Face	GRN Green Letters RED Red Letters	BB Battery Backup	(Blank) Manual-Test ST Self-Test Diagnostics

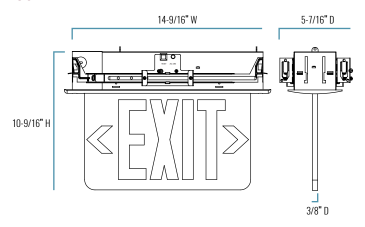
CERTIFICATIONS.







C-EE-A-EX-REC Series



SERIES OVERVIEW

DIMENSIONS	PRODUCT WEIGHT
15-3/4" W x 10-9/16" H x 5-7/16" D (Overall) 12-3/4" W x 7-5/8" H x 3/8" D (Sign Face) 15-3/4" W x 4-1/8" D (Trim Plate) 14-9/16" W x 3-1/4" H x 3-1/8" D (Recessed Housing)	7.35 lbs. (Single Face) 7.5 lbs. (Double Face)

FIXTURE SPECIFICATIONS

HOUSING	Housing constructed with durable aluminum Clear acrylic single face or acrylic double face with factory installed silver insert Self-adhesive chevrons and guide template included
MOUNTING	Trim assembly is detachable from below to allow for easy servicing or maintenance Compatible with drywall or drop ceilings (bar hangars included) Mounting hardware and rough-in template included
INCLUDES	Sealed 4.8V maintenance-free nickel cadmium battery backup (90 min.) Charge/Power on indicator LED (battery recharges within 24 hours via internal solid-state, two-rate charger) Push to test switch (For manual test models)

ELECTRICAL PERFORMANCE

OPERATING TEMPERATURE RANGE
32°F to 122°F (0°C to 50°C)

INPUT VOLTAGE	120V	277V
CURRENT DRAW (Amps):	0.03A	0.02A

WARRANTY AND CERTIFICATIONS

WARRANTY	UL LISTED
5-Year Limited*	Damp Locations



©2021 Cree Lighting, A company of IDEAL INDUSTRIES. All rights reserved. For informational purposes only. Content is subject to change. Patent www.creelighting.com/patents. C-Lite and the C-Lite logo are registered trademarks of Cree Lighting. The UL logo is a registered trademark of UL LLC.



