



LED COMBINATION EXIT/EMERGENCY LIGHT

DATE:	LOCATION:	
TYPE:	PROJECT:	
111 2.	TROSEOT.	
CATALOG #:		

tradeSELECT'

FEATURES

- LED life-cycle exceeding 10 years
- Red or Green field selectable exit models
- · Dual-voltage 120 or 277V AC input
- · Remote capacity or extended runtime option
- Damp Location Listed 20°C to 30°C (68°F to 86°F)
- · Provided with test switch and AC-On indicator
- Remote Capacity (RC) models have a minimum runtime of 120 minutes when no remotes are installed











SPECIFICATIONS

CONSTRUCTION

- · The white or black housing is made of high impact UL flame rated thermoplastic with UV protection
- Universal single or double face

INSTALLATION

• Snap together canopy, housing and covers with removable chevrons for quick and easy installation

ELECTRICAL

- · The remote capacity option will run 2 CIR/ COR single remote lamp-heads or 1 double CIR/COR remote
- · Also available with self-test/self-diagnostics to monitor battery/charger failure, battery disconnect and lamp failure

CERTIFICATIONS

- · UL924 Listed for Damp Location
- NFPA 101 and NFPA 70
- · OSHA
- · CEC T20 Compliant

SELF-DIAGNOSTIC FEATURES

- · Fault identification for battery, charger, LED integral lamps and remotes
- Self-Testing monthly and annual for 90 minutes
- Manual Testing for 30 second, 15 minutes and 90 minutes

8"H x 20"W x

8" D

Matching LED Indoor Remote Heads

Matching LED

Outdoor Remote Heads

WARRANTY

· 2 year full unit warranty

ORDERING GUIDE

Catalog Number	Description	cessories rder Separate	ly)
CCRG	White Finish, Combination Exit/Emergency Light, Univ. Face, Selectable Red or Green LED, NiCad Battery, CEC T20 Compliant	WGEL	8"H
CCRGB	Black Finish, Combination Exit/Emergency Light, Univ. Face, Selectable Red or Green LED, NiCad Battery, CEC T20 Compliant	Wireguard	20 8"
CCRGRC	White Finish, Combination Exit/Emergency Light, Univ. Face, Selectable Red or Green LED, Remote Capacity, NiMh Batt., CEC T20 Compliant	CIR Series	Ma
 CCRGRCB	Black Finish, Combination Exit/Emergency Light, Univ. Face, Selectable Red or Green LED, Remote Capacity, NiMh Batt., CEC T20 Compliant		LE Inc
CCR	White Finish, Combination Exit/Emergency Light, Universal Face, Red Letters, NiCad Battery, CEC T20 Compliant		Re He
CCRB	Black Finish, Combination Exit/Emergency Light, Universal Face, Red Letters, NiCad Battery, CEC T20 Compliant	COR	Ma
ccg	White Finish, Combination Exit/Emergency Light, Universal Face, Green Letters, NiCad Battery, CEC T20 Compliant	Series	LE Ou
CCGB	Black Finish, Combination Exit/Emergency Light, Universal Face, Green Letters, NiCad Battery, CEC T20 Compliant		Re He
CCRRC	White Finish, Combination Exit/Emergency Light, Universal Face, Red Letters, Remote Capacity, NiMh Batt., CEC T20 Compliant		
CCRRCB	Black Finish, Combination Exit/Emergency Light, Universal Face, Red Letters, Remote Capacity, NiMh Batt., CEC T20 Compliant		
CCGRC	White Finish, Combination Exit/Emergency Light, Universal Face, Green Letters, Remote Capacity, NiMh Batt., CEC T20 Compliant		
CCRSD	White Finish, Combination Exit/Emergency Light, Universal Face, Red Letters, Self-Test/Self-Diagnostics, NiCad Battery, CEC T20 Compliant		
CCGSD	White Finish, Combination Exit/Emergency Light, Universal Face, Green Letters, Self-Test/Self-Diagnostics, NiCad Battery, CEC T20 Compliant		
CCRRCSD	White Finish, Combination Exit/Emergency Light, Universal Face, Red Letters, Self-Test/Self-Diagnostics, NiMh Batt., Remote Capacity, CEC T20		
CCGRCSD	White Finish, Combination Exit/Emergency Light, Universal Face, Green Letters, Self-Test/Self-Diagnostics, NiMh Batt., Remote Capacity, CEC T20		

Note: Remote Capacity Exit will only power Compass Indoor and Outdoor Remote (CIR and COR Series)







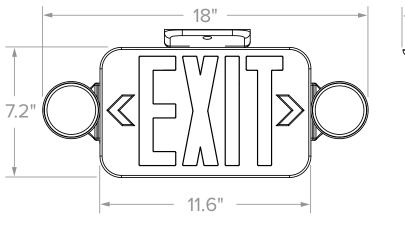
LED COMBINATION EXIT/EMERGENCY LIGHT

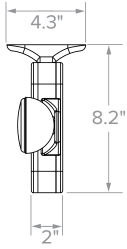
DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

DIMENSIONS





Single Carton Weight	2.5lbs.	
Master Carton Quantity	6 each	

ENERGY CONSUMPTION

	120VAC	277VAC
CCRG	3.9W	4.2W
CCRGRC	4.4W	4.8W
CCR	4.12W	3.20W
CCG	3.22W	3.18W
CCRRC	4.00W	4.06W
CCGRC	4.10W	4.28W

ACCESSORIES

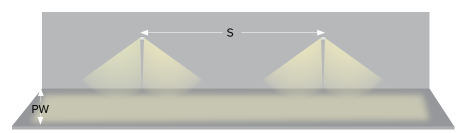


SELF DIAGNOSTIC FEATURES

SELF-DIAGNOSTIC FEATURES

- Fault identification for battery, charger, LED integral lamps and remotes
- Self-Testing monthly and annual for 90 minutes Manual Testing for 30 second, 15 minutes and 90 minutes

APPLICATION INFORMATION



1 fc Average				
Cat #	Path Width (PW)	Spacing (S)		
CC	6'	16'		
ccso	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.

