





Project:				
Location:				
Cat.No:				
Type:				
Lamps:	Qty:			
Notos				

Chloride Compac emergency unit CLUR3 is a flush mounted emergency designed to complement the rest of the Compac exit/emergency family in looks and reliability. It allows for immediate and safe egress in low light situations and works in harmony within commercial or light industrial applications. The center lamp head is stationary while the two side lamps can be aimed for the perfect left and right angles. This unit comes standard with self-diagnostic/self-test features to assure that it is ready at any time.

Example: CLUR3NWTD

Ordering guide

Series		Battery	Color	Options ¹
CLUR3		N		
CLUR3	Compac LED recessed emergency unit, 3 lamps	N Nickel Metal Hydride battery	W White finish B Black finish	1R ² Remote capability TD ³ Time delay LX ⁴ Laser testing

- 1. Optional features cannot be combined with other optional features
- 2. CLUR3 feeds 1 LED remote lamp head
- 3. 15 minute delay
- 4. Performs a manual test up to 40ft from unit, See $\mbox{\bf RLT}$ accessory for laser tester

Accessories (order separately)

· RLT - Remote Laser Tester

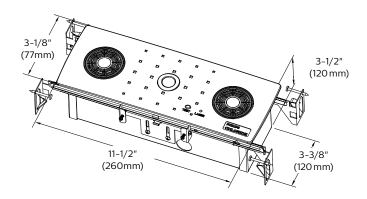




CLUR3 Compac recessed emergency lighting unit

Dimensions

CLUR3



Cut out opening: 10-3/4" (273 mm) X 3-3/4" (76 mm)

Performance

Meets Life Safety Code Illumination standard average of 1.0 FC, no point less than 0.1 FC max to min ratio of 40:1. Assumes open space with no obstructions. NFPA 101, Life Safety Code matches California Fire Code of Regulations, Title 24. Normal operation (off/standby) is not to be confused with emergency operation.

Compac CLUR3 recessed emergency unit performance			
	80/50/20 Reflectance		
CLUR3 - Ceiling-to-center spacing	3' Path	6' Path	
Single coverage	60'	54'	
Center-to-Center	85'	85'	

Mounting height is 10ft, Unit mounted to ceiling. 80/50/20 reflectance based on 6ft corridor and 10ft ceiling height.

CLUR3 Compac recessed emergency lighting unit

Codes and standards

- NFPA 70 (National Electric Code)
- NFPA 101 (Life Safety Code)
- ETL listed to Standard 924
- UL Listed for damp locations

Construction

- Constructed with a 22 gauge steel back box and a flame rated, UV stable, ABS thermoplastic face plate.
- Trim plate contains two semi recessed lamp heads and one fixed recessed lamp source for providing emergency illumination

Installation

· Wall or ceiling mounted

Electronics

- 120/277VAC, 60Hz dual voltage selectable input
- Surge protected, solid state circuitry
- Charging systems are complete with low voltage disconnect (prevents deep discharge of battery), battery lockout (prevents discharge of battery during installation), and brownout protection

Power consumption

• CLUR3 120V=0.053W 277V=0.040W

Lamps

- CLUR3 recessed unit contains three - 2.2W LED lamp heads longlife LED lamp source head (5000K)
- CLUR3 unit contains two adjustable and one fixed LED light source

Battery

- Maintenance-free sealed 7.2V Nickel Metal Hydride battery
- Manual test switch and LED light indicator
- Supplies emergency illumination for a minimum of 90 minutes
- Batteries have an approximated service life of 6 to 8 years at a operating temperature range of 10°C to 40°C (50°F to 104°F)

Remote capability

 CLUR3 recessed unit has the capability to provide DC power to one CLR single remote unit.

Listings

 California Energy Commission, Title 20 compliant (Battery Charger)

Warranty

· Five year full warranty on unit.

Self-diagnostics/Self-test

The CLUR3 units contain self-diagnostic/self-test electronics as a standard feature. An automatic self-test is performed every month for 3 minutes, and a 30 minute self-test every six months. A manual test may also be performed at anytime by pressing the manual test button.

Manual testing:

Test button	Length of test
1 press	30 seconds
2 presses	3 minutes
3 presses	30 minutes
4 presses	90 minutes

Self-Diagnostic Red status indicator:

Detr. Blagmostic mea status marcator.			
Indicator	Status		
One blink	Battery is not connected		
Two blinks	Battery voltage has dropped below acceptable value		
Three blinks	Charger board circuit fault		
Four blinks	Transfer fault		
Five blinks	Lamp fault		
Six blinks	Remote lamp head fault		
Seven blinks	EXIT Led strip fault		

The Self-diagnostic/selftest electronics meets the requirements of the National Electric Code and/or the National Fire Protection Association.



© 2020 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.