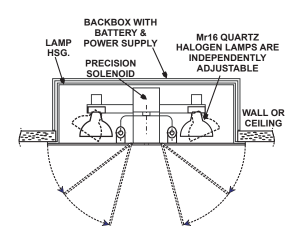


Job Name:	
Type:	
Part #:	
Notes:	

CoverLite Recessed Emergency Light



GENERAL DESCRIPTION

The Series CVR delivers very high lumen output, and remains hidden in normal conditions. It is ideal for locations with high ceilings, or areas requiring longer spacing between fixtures.

CONSTRUCTION

- Following AC power failure, cover doors open instantly and provide emergency lighting to area required, with automatic retraction when AC power is restored.
- The cover doors may be color matched to any interior finish so when closed in normal mode, the unit is practically invisible.
- · Battery Diagnostics standard.
- · Universal Wall or Ceiling Mount.
- The doors are driven by a simple spring and solenoid with magnetic latch, simple and trouble- free.
- Automatic reset always returns the moving doors to the correct position after adjustments.
- Flush- fitting covers with internal reflective surfaces are mounted on composite fiber hinges for extreme durability through multiple cycles.
- No unauthorized access to the lamp heads by vandals.
- Two versions available:
 - CVR=Unit equipment with self-contained battery CVRE=Remote for connection to Central Battery System

LIGHTING

- Battery Back up (BB) Models: Dual MR16 Quartz Halogen lamps provide the highest intensity emergency lighting. LED lamps optional.
- Remote Models with CBS (RE): Dual MR16 LED lamps



U.S. Patent 5, 851, 061

- The quartz halogen lamps remain stationary, protecting hot filaments from damage by vibration.
- IES photometric data available for all models.
- Up to 5,000 hr lamp life; typical installations will never require a lamp replacement.
- Swivel mounted lamp heads are universally adjustable and can be precisely positioned where light is needed.

ELECTRONICS

- Isolated switch mode power supply with regulated current and voltage output to the lamp load and battery. Universal AC supply 120/277 VAC input via two- wire feed, or 24 VDC input for remote configuration..
- · Low power consumption in standby mode.
- Automatic control of charge rate for fast charge and maximum battery life

STANDARD DIAGNOSTICS- ALL MODELS

- An advanced microprocessor monitors all charger functions and battery condition continuously and automatically performs all tests and visual indications required by UL Standard 924.
- Diagnostic display by multicolor LED or full function alphanumeric display (remote test panel).

CODES

 Manufactured and tested to UL Standard 924 and NFPA Life Safety Code 101.

WARRANTY

• 3 year total customer satisfaction warranty. For details see product catalog technical data section.







JOD INAIII	C.		
Type:			
Part #:			
Notes:			

SUGGESTED SPECIFICATIONS:

Install COVERLITE Series CVR recessed emergency light fixture manufactured by Signtex, Inc., available as unit equipment including battery diagnostics as standard, or as a remote device connected to a central power source. In normal mode, dual lamp heads, charger and battery shall be fully recessed and covered by hinged doors with reflective internal surfaces with no exposed mounting screws. Upon loss of utility power, doors will open immediately, lamps will be energized and light will be reflected on to the path of egress. Upon restoration of utility power, lamps will extinguish and the reflective doors will automatically retract. The door linkage shall allow manual movement without breakage or misalignment. Door and lamp position shall be adjustable to allow placement of light beams to any desired position. Lamps shall be 12 VDC Quartz Halogens MR16 with total power rating up to 150 watts. The battery charger shall be an isolated power supply with universal 120/277 VAC input via two- wire feed. Automatic battery diagnostics shall be included with all models and shall perform all test functions and fault displays required by UL Standard 924.

OPTIONS:	CODI

Joh Name.

LED Lamps	L*
Remote Test Panel	RT
Damp Location	DP
Surface Mount	SM
Custom Finish	CFX
Custom "X" TO BE S	PECIFIED
* Standard with RF m	nodels

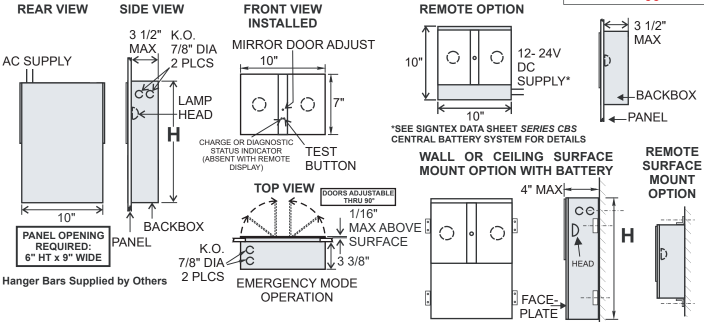
BATTERY DIAGNOSTIC FUNCTIONS: Microcontroller performs tests as follows:

wicrocontroller periorins tests as follows.			
Continuous Monitoring	Every 28 Days	Every 12 Months	
Lamp Connections	Transfer switch function	Full emergency operation test	
Battery Connections	Reduced Battery Capacity	with test/ fail and manual report signal	

SELF-TEST DIAGNOSTIC FUNCTIONS

STATUS	LED DISPLAY
NORMAL FULL CHARGE	GREEN ON
NORMAL FAST CHARGE	ORANGE ON
FAILED BATTERY	RED FLASH FAST
FAILED LAMP	GREEN FLASH
FAILED TRANSFER	ORANGE FLASH
FAILED CHARGER	RED FLASH SLOW

MOUNTING DATA & DIMENSIONS:



AT RIGHT FOR

AVAILABILITY

NOTE: THIS DEVICE CONTAINS A MICROPROCESSOR TO CONTROL EMERGENCY LIGHTING. OPERATION CAN BE DISRUPTED BY EMI (ELECTRO- MAGNETIC INTERFERENCE) EMITTED BY CERTAIN TYPES OF HIGH-POWERED EQUIPMENT. DO NOT CONNECT IN THE SAME CIRCUIT OR SHARE NEUTRAL WIRING WITH FREQUENCY-CHANGING DIMMING EQUIPMENT USED WITH HID FIXTURES OR SIMILAR. CONTACT FACTORY FOR MORE INFORMATION.

Quartz Halogen MR16 Lamps: BB Models

Lamp Watts	Run Time Hours	Batt Type	Backbox Height "H"
20	1.5 - 4	LC	15 1/2"
20	1.5 - 4	NC	15 1/2"
35	1.5 - 2	LC	15 1/2"
35	4	LC	23"
35	1.5 - 2	NC	15 1/2"
50	1.5 - 2	LC	15 1/2"
50	2 - 4	LC	15 1/2"
50	1.5	NC	15 1/2"
75	1.5	LC	15 1/2"
75	2	LC	23"

ORDERING INFORMATION: EXAMPLE: CVR-75LC-2-RT

ORDERING IN ORAN CION. EXCENT ELECTRICAL ENTRY IN THE ENT					
BB	-75	LC	-2	_RT	
OPERATION	LAMP WATTAGE	BATTERY TYPE	BATTERY RUN TIME	OPTIONS	
BB= SELF CONTAINED	7* 20	LC=SEALED	1.5 = 90 MIN	See Above	
BATTERY RE= REMOTE WITH CBS*	35 50 75	CALCIUM NC=NICKEL CADMIUM	4 = 4 HR SEE TABLE		
	OPERATION BB= SELF CONTAINED BATTERY RE= REMOTE	BB -75 OPERATION LAMP WATTAGE BB= SELF CONTAINED BATTERY 35 RE= REMOTE 50	BB -75 LC OPERATION LAMP WATTAGE TYPE BB= SELF CONTAINED BATTERY 20 LEAD CALCIUM NC=NICKEL CADMIUM RE= REMOTE 50 CADMIUM	BB -75 LC -2 OPERATION LAMP WATTAGE BATTERY TYPE BATTERY RUN TIME BB= SELF CONTAINED BATTERY 7* LC=SEALED LEAD LEAD CALCIUM NC=NICKEL CALCIUM NC=NICKEL CADMIUM 1.5 = 90 MIN 2 = 2 HR 4 = 4 HR	

*LED Lamp

Option (-L) for RE models only

2021.08