M. (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
Туре	
	Туре

Description:

Precision die formed steel housing. One piece EXIT combination with two or three LED lamp heads. Single housing construction is slimmer and lighter than typical two piece construction, improving aesthetics and ease of installation. Available in 8" Red letters. 20 gauge housing is impact resistant. Electrostatic powder coat paint finish is scratch resistant. "EXIT" signage portion of the LC8 unit utilizes LED lamps of the modern "Piranha" type technology for efficient heat dissipation and maximum light output. Inner chassis and wire way are completely prewired and assembled for 2 minute installation.

Electrical:

- Dual voltage input, 120/277
 VAC,60 Hz. Contact factory for other voltages.
- · Line latching
- Constant current solid state voltage limited charger.
- · Solid state transfer switching.
- Circuit design includes brownout protection, low voltage battery disconnect, and short circuit protection.
- Circuit board includes momentary test switch and AC-ON visual indicator.

Housing:

- 20 gauge, die formed steel. Housing frame formed using 1 piece of steel. Electrostatic powder coat. Standard finish is White. Other finishes available.
- All electronic components including Lead Calcium batteries are prewired and assembled onto internal wireway chassis.
 Minimal installation wiring is needed.
- Housing has additional "Head" knockouts to relocate heads to the side of the unit.
- Back plate has universal j-box mounting pattern.

Lamp Heads:

- Lamp heads are constructed of injection molded polymetric material. Heads are fully adjustable on bi-directional axis to allow nearly infinite aiming options. Front lens assembly is injection molded from crystal clear acrylic with precision molded linear spread pattern for efficient lumen output.
- Rotation stops are molded into all heads as per UL 924 specifications.

72

Battery:

- Sealed, maintenance free Lead
 Acid, recombinant cell.
- Deep discharge does not damage battery due to low voltage disconnect.
- 90 minutes minimum discharge. Lamps:

EXIT

- Ultra-high brightness Aluminum Gallium Phosphate (AllnGaP) LEDs.
- LEDs are "Piranha" type, flat, 4 mounting legs for efficient heat dissipation and maximum light output.
- Both AC and battery operation utilize the same set of LEDs. Brightness increases during DC(battery) operation.
 EMERGENCY LAMP HEADS
- · 2W High Lumen output LED Lamps

Listing/Code Compliance:

- · UL 924 listed
- Life Safety NFPA 101, NEC/OSHA
- NYC MEA/BEC, Local Laws 16 & 41.

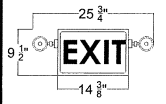
Warranty:

- · Battery, 5 year pro-rata.
- · LED lamps, 25 years
- · Charger board, 5 years.



LC8-SMH SERIES

Exit Combination w/Heads Self Powered Lead Calcium Battery LED Lamps





ORDERING INFORMATION

SAMPLE CAT#: LC8-2

LC8-SMH



LC8 Side Mounted Head Series



3 heads

2/3 2 heads installed,1 extra head uninstalled.

Options

72 watts total output (34 watts remote capacity)

BB Black Housing, Black Stencil BS Black Housing, Aluminum

3S Black Housing, Aluminum Stencil

CM Ceiling Mounting Kit

Accessories

Cord/Plug Sets 3CP 120V

MB Mounting Bracket

AS Mounting Shelf

ENERGY DATA

Charge Mode (Fully Discharged Battery)

LC8 Series (Lead Calcium Battery)

LED Exit Section (always on)

Input (VAC) Input Current (ma)

120 25.2

277

Emergency Head Section
Input (VAC) Input Current (ma

 Input (VAC)
 Input Current (ma)
 Watts

 120
 50
 5.4

 277
 27
 6.7

Note: Figures based on fully discharged battery on high charge.

Watts

2.5