



MC Series

6 or 12 Volts Emergency Unit

Sealed Maintenance-Free Lead Calcium or Nickel-Cadmium Battery UL Listed

The Lightalarms **MC Series** emergency battery unit incorporates performance and labor-saving features, normally found only in higher capacity units, in a economical compact housing design.

The **MC Series** is ideally suited for commercial applications where space, performance and ease of installation are required.

FEATURES

Reliability

The MC Series has a three year full warranty (excluding lamps and fuses).

Unit Data

Compact steel cabinet with corrosion-resistant undercoating standard color is "mist white", black available as an option. The MC Series has rear keyhole mounting slots and is designed to mount directly to any standard 4" junction box.

Lamp

Standard unit furnished with two, Par 18 size heads constructed of impact resistant, flame retardant thermoplastic heads complete with 6-watt, MR16 halogen lamps. Also available up to 20W(MH20) high output illumination.

Solid State Charger

- Automatic, temperature compensated type charger.
- High capacity, automatic, dust-tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brownout protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- · Fused output circuit.
- Optional Improved Diagnostics comes with a micro controller based pulse type charges.

Power Requirements 120/277Vac 60Hz, 0.3/0.15 Amp.

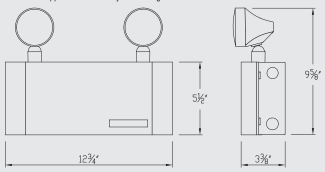
POWER CONSUMPTION

Model #	A C Immut	Maximum		
wodel #	AC Input	Input Current	Input Power	
МО	120 Vac	0.20 A	24 W	
MC	277 Vac	0.08 A	24 W	
1040	120 Vac	0.24 A	30 W	
MC12	277 Vac	0.12 A	30 W	



DIMENSIONS

Dimensions are approximate and subject to change



UNIT RATING CHART

Battery Type V	Valta	Model #	Watts to 87.5% of rated battery voltage*			
	Volts		1 1/2 hrs.	2 hrs.	3 hrs.	4 hrs.
Lead- Calcium	6	MCG	18	12	10	-
		MCG1	20	15	12	-
		MCG2	27	18	15	9
		MCG3	30	20	18	10
		MCG4	36	27	20	12
		MCG5	40	30	24	15
	12	MC12G1	36	27	20	12
		MC12G2	40	30	24	15
Nickel- Cadmium	6	MCN1	20	18	12	-
	12	MC12N1	36	24	15	12
		MC12N2	50	36	24	18

* National Electrical Code Specification

ORDERING FORMAT

2	MCG4	/ELF3	-M6	-M	-ID
Number of Heads	Series/D.C. Voltage/Capacity	Head style	Lamp type	Color	Options
0= no heads 2= Two Heads	$\label{eq:mcg} \begin{array}{l} \textbf{MCG} = 6V - 18W, \mbox{ lead calcium} \\ \textbf{MCG1} = 6V - 20W, \mbox{ lead calcium} \\ \textbf{MCG2} = 6V - 27W, \mbox{ lead calcium} \\ \textbf{MCG3} = 6V - 30W \mbox{ lead calcium} \\ \textbf{MCG5} = 6V - 36W \mbox{ lead calcium} \\ \textbf{MCG5} = 6V - 40W \mbox{ lead calcium} \\ \textbf{MC12G1} = 12V - 36W, \mbox{ lead calcium} \\ \textbf{MC12G2} = 12V - 40W, \mbox{ lead calcium} \\ \textbf{MC12G2} = 12V - 40W, \mbox{ lead calcium} \\ \textbf{MC12G2} = 12V - 36W, \mbox{ lead calcium} \\ \textbf{MC12M1} = 6V - 20W, \mbox{ Ni-cad} \\ \textbf{MC12N2} = 12V - 50W, \mbox{ Ni-cad} \\ \textbf{MC12N2} = 12V - 50W, \mbox{ Ni-cad} \\ \textbf{MC12N2} = 12V - 50W, \mbox{ Ni-cad} \\ \end{array}$	/ELF3= mini plastic MR16	-M5= MR16 6V 5W -M6= MR16 6V 6W -M10= MR16 6V 10W -M12= MR16 12V 12W -M20= MR16 12V 20W -MH20=12V 20W High Output	-M= mist white enamel finish -B= black enamel finish	 -ID= improved diagnostics -IDNA= improved diagnostics non-audible