



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Example: MCAG1C

Catalog Number	Battery	Voltage	Wattage	Lamp
MCAG1C	Lead Calcium	6	12	12W halogen

Options

B - Black Finish

SP - Special Paint Finish - Specify Color

codes and standards

- · UL listed to standard 924
- · NFPA 101 (Life Safety Code)
- · NFPA 70 (National Electric Code)
- · OSHA standards
- · City of Chicago codes
- Meets CCEA plenum rating requirements

construction

 Housing, Plaster Ring and Gimbal Trim are constructed from heavy duty steel finish in neutral cream baked-on powder paint providing scratch and corrosion resistance.

installation

- A plaster ring is supplied with provisions for mounting bars (supplied by installer).
- A junction box is included with the plaster ring assembly for making AC connections to the unit.
- The gimbal/lamp assembly is provided with a plug-in connector.

electronics

- Fully automatic, temperature compensating, variable rate float charger.
- · A solid state transfer circuit provides load connection.
- Momentary test switch and LED AC-On indicator light AC initial unit power-up saving installation time.
- AC Lockout prevents battery discharge prior to initial unit powerup saving installation time.
- Low Voltage Battery Disconnect protects the battery from being severely damaged by deep discharge during prolonged power failures.
- DC Overload and Short Circuit Protection are provided by a disconnect circuit that automatically resets itself when the fault condition is corrected.
- Brownout Protection automatically switches the unit to emergency mode when utility voltage is reduced to the point at which most fluorescent light fixtures would extinguish.
- 120/277 VAC, 60Hz.
- · Power Consumption: 15 Watts maximum.

lamps

- High output bi-pin halogen lamps maximize illumination characteristics through a specially designed reflector and glass lens assembly that provides glare free trapezoidal light distribution.
- · Lamp heads are provided with 6V, 12W halogen bi-pin lamps.
- The Gimbal Ring allows full adjustment of the unit lighting head .

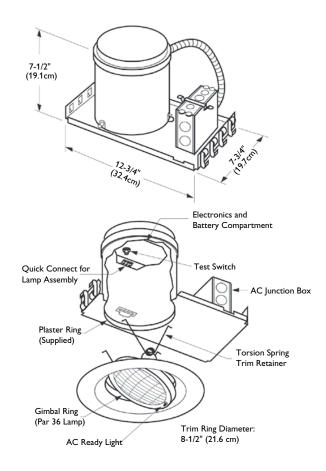
battery

- Maintenance free sealed lead acid battery.
- Operating temperature range is 68°F (20°C) to 86°F (30 C).
- All batteries provide a minimum of 90 minutes emergency illumination while in the emergency mode.

warranty

- Unit: (Including LED lamps) 3 years full coverage against defects in materials and workmanship from the date of shipment.
- Battery: 3 years full warranty plus an additional 7 years of prorata coverage.

dimensions



Operation

Model No.	Volts	Watts for 1.5 hrs.	Watts for 2 hrs.	Watts for 3 hrs.	Watts for 4 hrs.	Standard Lamp	Weight (lbs.)
MCAG1C	6	12	8			12W halogen (-08)	8

