# Revelation™ Series

The unseen solution – generator capable 12V up to 100W capacities











### Housing

- · Galvanized steel back-box
- · Easy access to internal components
- Head assembly door and trim plate powder coated in a white finish
- Finish can be customized on site with paint or wallpaper
- Choice of various 12 volt MR16 LED lamp wattages
- Complete 360° head assembly door rotation
- Slip gear mechanism protects unit and objects against forcible stops

### Mounting

- · Recessed mount into ceiling or wall with cavities
- Special bar hangers included for installation in sheet rock or T-bar ceilings
- Can be installed on the wall stud or ceiling beam with simple, U-shape bracket
- Head assembly includes keyhole slot and quick-connect plugs for easy installation

# **Electronics**

- · Pulse plus charger
- · Low voltage disconnect
- · Automatic brownout protection
- · Battery lock-out
- Fused output circuit
- Standard Advanced Diagnostics
- 120/277 60Hz

## Choice of sealed maintenance-free battery

- 12V lead-calcium battery
- 12V nickel-cadmium battery

#### **Approvals**

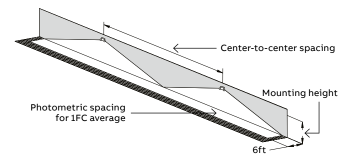
- CSA-US (to UL 924 standards)
- NYC approved
- BC California Energy Commission Title 20

#### Warranty

• Unit has a five-year limited warranty Detailed warranty terms located on page 202 or online at: www.emergi-lite.com/usa/files/EL\_Warranty.pdf

## Photometric performance

	Spacin	g center-to-center (feet)
Lamp	7' mounting height	15' mounting height
LG	55'	43'
LI	71'	56'
LJ	100'	85'

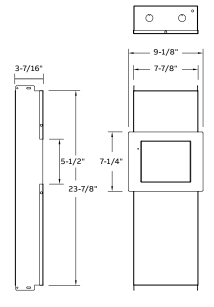


#### **Dimensions**

Dimensions are approximate and subject to change.

Charger & battery compartment:

For use in walls or ceilings with a cavity, not for use in block walls or solid ceilings.



# Power consumption

		Maximum		Stand-by <sup>1</sup>
Non-CEC models	Input current	Input power	Input current	Input power
120V	0.25A	30W	0.1A	11W
277V	0.12A	30W	0.05A	11W
		Maximum		Stand-by¹
CEC models	Input current	Input power	Input current	Input power
120V	0.25A	30W		0.79W
277V	0.12A	30W		0.79W

<sup>&</sup>lt;sup>1</sup>Stand-by power consumption is 50% lower for lead-calcium batteries

### **Unit rating**

	Watts to 87-1/2% of rated battery voltage <sup>1</sup>			
Model	1-1/2 hrs	2 hrs	4 hrs	8 hrs
RTM40, RTN40	40	30	24	_
RTM70, RTN70	70	50	40	24
RTM100, RTN100	100	70	50	40

<sup>&</sup>lt;sup>1</sup>National Electrical Code specification

\_

Accessories (order as a separate item)

Description	Suffix
Remote test switch (metal face plate)	RTS
Remote test switch (plastic face plate)	RTS-1

 $\textbf{How to order} - \textbf{Battery unit} \ / \ \textbf{AC remote fixture}$ 

Series	Battery type	Unit capacity	Lamp type/wattage	Options	Approval
RT	<b>M</b> = Lead-calcium	<b>40</b> = 12V-40W	* *	AD= Advanced Diagnostics (audible) <sup>1</sup>	-CEC= CEC Title 20
	<b>N</b> = Ni-Cd	<b>70</b> = 12V-70W	* *	ADNA= Advanced Diagnostics (non-audible) <sup>1</sup>	for California <sup>3</sup>
		<b>100</b> = 12V-100W	<b>-2 (LJ)</b> = 12V-6W, MR16 LED	<b>DL</b> = Damp location <sup>2</sup>	
Examp	le: RTM100-2(LJ)-D3			<b>X</b> = Back box shipped separately	

Series	Input voltage	Lamp type/wattage	Options
RTG= Remote AC	<b>1</b> = 120VAC, 60Hz	-2(LG)= 12V-4W, MR16 LED	DL= Damp location
generator	2= 277VAC, 60Hz	-2(LI)= 12V-5W, MR16 LED	X= Back box shipped separately
-		-2(LJ)= 12V-6W, MR16 LED	
Example: RTG1-2(LG	)		

 $<sup>^1</sup>$ AD & ADNA include a time delay feature that can be enabled/disabled in the field or set by the factory

<sup>&</sup>lt;sup>2</sup>Available on all models except Ni-Cd 100W

<sup>&</sup>lt;sup>3</sup>Available with lead-calcium models only