





Patent Pending





# **■ Severe V Series**





## **DOWER CONSUMPTION CHART**

AC Specification							
Unit Type	Voltage	Current (Max.)	<b>Effective Power</b>				
Standard	120/277Vac, 60Hz	0.2/0.11 A	Less than 20W				
Cold weather (option)	120/277Vac, 60Hz	0.7/0.40 A	Less than 100W				

## UNIT RATING CHART

Furnished standard with MR16 lamps.

UNIT EQUIPMENT - WITH REMOTE CAPABILITY						
Sealed Maintenance-Free	Watts to 87.5% of rated battery voltage*					
Battery Types	1 1/2 hrs.	2 hrs.	3 hrs.	4 hrs.		
Lead-Calcium	18	12	-	-		
	24	16	12	-		
	36	24	20	14		
	54	36	27	20		
Nickel-Cadmium**	24	18	12	-		
	40	30	20	15		
Nickel Metal Hydride**	60	45	30	20		

<sup>\*</sup>National Electrical Code Specification

6 or 12 Volt Nema-4X Emergency Battery Unit Sealed Maintenance-Free Lead-Calcium, Nickel Cadmium or Nickel Metal Hydride Battery

**UL Listed** 

UL listed for wet and damp locations

(Ni-Cd battery; +10'C to +40'C) (+50'F to +104'F)

UL listed for cold weather

(-40'C to +40'C) (-40'F to + 104'F) - see options below

The **Severe V Series** was designed for use in commercial as well as industrial heavy-duty environments, such as hose-down areas, food-processing facilities, parking garages as well as harsh environments. This battery unit will deliver unsurpassed pathway illumination.

## FEATURES

#### Reliability

The **Severe V Series** battery unit has a three-year full warranty (excluding lamps and fuses).

#### **Unit Data**

The equipment is constructed of a fully gasketed die-cast aluminum back plate and an equipment frame of industrial grade thermoplastic with a gasket around the lens and canopy, specifically designed for harsh environments. The front of the unit is protected by a clear, heavy-duty, vandal-resistant UV stabilized polycarbonate, fixed with tamper-proof screws. Each battery unit comes standard with non-audible improved diagnostic charger board, 15 minute time delay and lamp disconnect as well as tamper-proof screws and bit. The housings are available in three colors, mist-white, black or grey. The standard unit can be wall mounted on a 4-inch junction box, although a universal bracket is available as an accessory for mounting on poles, beams or strut metal framing. Units with Nickel-Cadmium or Nickel Metal Hydride batteries are listed for damp and wet locations (+10°C to +40°C/+50°F to +104°F). For remote fixture, refer to Severe ELF650 Series in the Remote Fixtures section.

#### **Light Source**

Fully field adjustable lamp head assembly offers the choice of MR16 halogen lamps up to 12V, 20W-IR or high-efficiency, 4-watt, MR16 LED lamps. The unit supplies 90 minutes of emergency operation.

#### Charger

The **Severe V Series** Emergency Battery Unit is equipped with a fully automatic Improved Diagnostic Micro-controller based circuitry.\* The Micro-controller tests, detects and indicates any malfunction or failure of the battery, charger circuitry, or lamps. An external LED signals a general service alarm, while four internal diagnostic LED's indicate the nature of failure. The board is factory preset to non-audible diagnostic and a 15 minutes time delay. These functions can be enabled or disabled during installation. The equipment comes standard with a dual voltage input of 120/277Vac.

\*The unit will perform a periodical self-test, of minimum 30 seconds every 30 days, 30 minutes every six months and 90 minutes annually.

### OPTIONS

(Add Suffix to Model No.)	Suffix
Cold Weather Location (-40°C to +40°C) (-40°F to +104°F)	CW4*
*Available on 2V12G1 (24W) and 2V12G2 (36W) Lead-Calcium Battery Unit Only.	

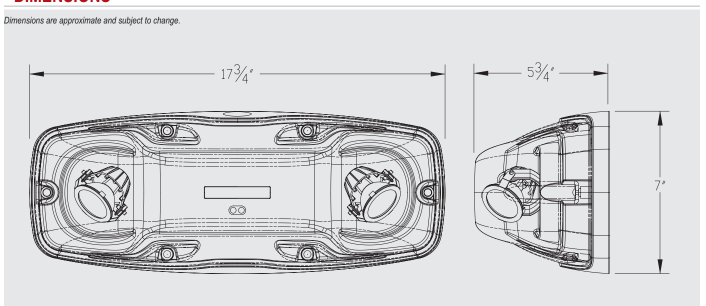
## ACCESSORIES

(Order as a separate item)

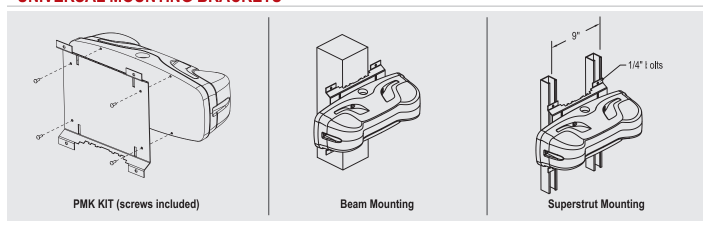
<sup>\*\*</sup>Listed for Wet and Damp Location



## **DIMENSIONS**



# **UNIVERSAL MOUNTING BRACKETS**



## **ORDERING FORMAT**

2	V12G2	/M12	-B	-D	
No. of Heads	Series	Lamps	Color	Charger	Options
<b>2</b> = 2 heads	VG1= 6V-18W, Lead-Calcium V12G1= 12V-24W, Lead-Calcium V12G2= 12V-36W, Lead-Calcium V12G3= 12V-54W, Lead-Calcium V12N1= 12V-24W, Nickel-Cadmium V12N2= 12V-40W, Nickel-Cadmium V12H1= 12V-60W, NIMH	/L5= LED 12V-4W /M6= 6V-6W, MR16 /M12= 12V-12W, MR16 /MH20= 12V-20W, MR16-IR	-B= Black -G= Gray -M= White	-D= Improved Diagnostic Non-Audible (Standard) -DA= Improved Diagnostic Audible -NEX= NEXUS system interface (CSA-US certified)	Blank= No Options -CW4= Cold Weather* (-40°C to +40°C)  *Only Available with V12G1 & V12G2.