

Severe[™] Series

NEMA-4X, NSF, Vandal-Resistant housing 6V-18W & 12V up to 60W capacities Lead-Calcium, Nickel-Cadmium or Nickel-Metal Hydride battery



Housina

- Full gasketed NEMA-4X housing
- Vandal-resistant UV stabilized polycarbonate cover
- Comes with both Phillips head and tamper-proof screws

Mounting

- Universal J-box mounting
- Strut or I-beam installation bracket sold separately (order catalog number: PMK-E)

Lamp type

• Choice of MR16 LED lamp voltages and wattages

Electronics

- Pulse plus charger
- Low voltage disconnect
- Automatic brownout protection
- Battery lock-out
- Fused output circuit
- Magnetic test switch
- Standard Improved Diagnostics (non-audible)

White

- Standard 15 minutes time delay
- Optional: Nexus® monitoring system
- 120/277 60Hz

Photometric performance

	Spacing center-to-center (feet)				
Lamp	7 feet mounting height	15 feet mounting height			
LD1	39'	34'			
LD7	49'	39'			
LD9	68'	54'			
LD10	89'	80'			

Housing color

Black



Grav

The Severe™ XV Series Family



Severe™ XV exit series PG. 44-45



Severe™ XV combo series PG. 46-47



Severe™ ELF650 remote series PG. 127

Choice of Battery

- 6V or 12V Lead-Calcium battery
- 12V Nickel-Cadmium battery
- 12V Nickel-Metal Hydride battery

Approvals

- UL 924 Listed
- UL listed for wet and damp location 50°F to 104°F (10°C to 40°C)
- UL listed for cold weather option -40°F to 104°F (-40°C to 40°C)
- NSF certified for use in food processing plants
- NEMA-4X Rated

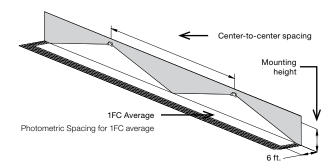
Warranty (subject to proper installation and maintenance)

Unit: five-year full warranty

Detailed warranty terms located on page 182 or online at: www.lightalarms.com



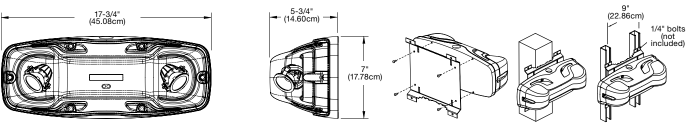






Dimensions (Dimensions are approximate and subject to change)

Universal mounting brackets



Power consumption & unit rating chart

					D	C Specs			AC Specs
		Voltage	Battery capacity (in watts)			Units dual	Current	Power	
	Battery		90 Mins	2 Hrs	3 Hrs	4 Hrs	voltage1	Maximum	Maximum
VG1	_ Lead-Calcium _ _	6V	18	12	-	-	120VAC 277VAC	0.2A	20W 20W
V12G1		12V	24	16	12	_			
V12G2		12V	36	24	20	14		0.11A	
V12G3		12V	54	36	27	20			
V12G1-CW4	With cold-weather option -	12V	24	Note 2	-	-	120/277VAC	0.4A/0.3A	60W
V12G2-CW4		12V	36		-	_		0.7A/4A	100W
V12N1	Nickel-Cadmium -	12V	24	16	12	-	120VAC 277VAC	0.2A 0.11A	20W 20W
V12N2		12V	40	30	20	15			
V12H1	Nickel Metal Hydride	12V	60	40	30	20			

¹ All units 120/277 dual voltage, information based on wiring to specific voltage type 2 Dependent on lower ambient temperatures

Accessories (Order as a separate item)

Description	Product code
Bit for Tamper-proof screws	690.0454-L
Universal mounting bracket	PMK-L

Ordering format

# of heads	Series/Capacity	Lamp type	Housing color	Diagnostics	Options
2= Two heads	Lead-Calcium battery VG1= 6V-18W V12G1= 12V-24W V12G2= 12V-36W V12G3= 12V-54W Nickel-Cadmium battery V12N1= 12V-24W V12N2= 12V-40W Nickel-Metal Hydride battery V12H1= 12V-60W	MR16 LED Lamp LD1= 6V-4W LD7= 12V-4W LD9= 12V-5W LD10= 12V-6W	-B= Black -G= Gray -M= White	Standard Diagnostic -D= Improved Diagnostics, non-audible Optional Diagnostic -DA= Improved Diagnostics, audible NEX= Nexus [®] Wired (contact your sales representative) NEXRF= Nexus [®] Wireless (contact your sales representative)	Blank= No Options -T3= Time delay (15 minute) -CW4= Cold Weather -40°F to 104°F (-40°C to 40°C)¹ -SMC= Surface ceiling mount

Example: 2V12G2/LD10-B-D-CW4

1 - CW4 option only available with V12G1, V12G2 & V12N1 models