Survive-All™ SV Series

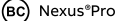
NEMA-4X, NSF, vandal-resistant housing – 6V-18W & 12V up to 60W capacities













Housing

- Full gasketed NEMA-4X housing
- · Vandal-resistant UV stabilized polycarbonate cover
- · Comes with both Phillips head for NSF location 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 wattages

Electronics

- · Pulse plus charger
- · Low voltage disconnect
- · Automatic brownout protection
- · Battery lock-out
- Fused output circuit
- · Magnetic test switch
- Standard Advanced Diagnostics (non-audible)
- Standard 15 minutes time delay
- Optional Nexus®Pro IoT monitoring system
- Optional Nexus® wired and wireless monitoring system
- 120/277 60Hz

Choice of battery

- 6V or 12V lead-calcium battery
- 12V nickel-cadmium battery
- 12V nickel-metal hydride battery

Approvals

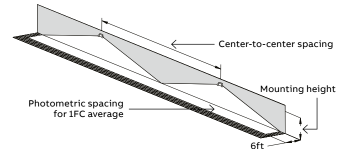
- UL 924 listed
- UL listed for wet and damp location (50°F to 104°F)
- UL listed for cold weather option $(-40^{\circ}\text{C to } +40^{\circ}\text{C}/-40^{\circ}\text{F to } +104^{\circ}\text{F})$
- NSF certified for use in food processing plants
- NEMA-4X rated
- BC California Energy Commission Title 20

Warranty

• Unit has a five-year limited warranty Detailed warranty terms located on page 178 or online at: www.emergi-lite.com/usa/files/EL_Warranty.pdf

Photometric performance

	Spacing center-to-center (feet)			
Lamp	7' mounting height	15' mounting height		
LA	39'	34'		
LB	74'	57'		
LG	49'	39'		
LI	68'	54'		
LJ	89'	80'		



Housing color

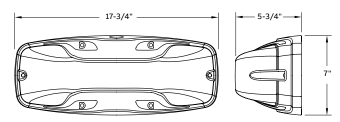




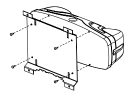


Dimensions

Dimensions are approximate and subject to change.



Universal bracket







PMK kit (screws included)

Beam mounting

Strut mounting

Unit rating - equipment with remote capability

Sealed maintenance-free	Battery capacity in watt			
battery types	1-1/2 hrs	2 hrs	3 hrs	4 hrs
	18	12	8	_
Lead-calcium	24	16	12	8
	36	24	20	14
	54	36	27	20
Nickel-cadmium	24	18	12	8
NICKEI-CAUIIIUIII	40	27	20	14
Nickel-metal hydride	60	40	30	20

Accessories (order as a separate item)

Description	Part number
Additional special bit for tamper-proof screws	690.0454-E
Universal bracket (for mounting on poles,	
I-beams or strut metal framing)	PMK-E

How to order

G= Gray SV18M= 6V-18W lead-calcium MR16 LED (audible) ² CW4= Cold weather Ti	Color	Series	# of lamps	Lamps	Diagnostics	Options	Approval
W= White 125V24M = 12V-24W lead-calcium LB = 6V-5W, MR16 LED -D = Advanced Diagnostics (non-audible)² -40°F to 104°F Ca (-40°C to +40°C)³ Ca (-40°C to +40°C)³ 125V54M = 12V-54W lead-calcium LG = 12V-4W, MR16 LED -NEXP = Nexus® wired² -SMC = Surface ceiling mount Nickel-cadmium LI = 12V-5W, MR16 LED -NEXRF = NEXUS® wireless² 125V24N = 12V-24W nickel-cadmium¹ MR16 LED 125V40N = 12V-40W nickel-cadmium¹ LJ = 12V-6W, MR16 LED	B= Black	Lead-calcium	-2 = 2 Lamps	LA = 6V-4W,	-DA= Advanced Diagnostics	Blank= No options	-CEC= CEC
125V36M= 12V-36W lead-calcium MR16 LED (non-audible)² (-40°C to +40°C)³ 125V54M= 12V-54W lead-calcium LG= 12V-4W, MR16 LED -NEX= Nexus® wired² -SMC= Surface ceiling Nickel-cadmium LI= 12V-5W, NEXF= NEXUS® wireless² -NEXF= NEXUS® wireless² 125V24N= 12V-24W nickel-cadmium¹ MR16 LED 125V40N= 12V-40W nickel-cadmium¹ LJ= 12V-6W, MR16 LED	G = Gray	SV18M= 6V-18W lead-calcium		MR16 LED	(audible) ²	CW4= Cold weather	Title 20 for
12SV54M= 12V-54W lead-calcium LG= 12V-4W, -NEX= Nexus® wired² -SMC= Surface ceiling MR16 LED -NEXP= Nexus® Pro IoT² mount Nickel-cadmium LI= 12V-5W, -NEXRF= NEXUS® wireless² 12SV24N= 12V-24W nickel-cadmium¹ MR16 LED 12SV40N= 12V-40W nickel-cadmium¹ LJ= 12V-6W, MR16 LED	W = White	12SV24M= 12V-24W lead-calcium		LB = 6V-5W,	-D= Advanced Diagnostics	-40°F to 104°F	California⁴
MR16 LED -NEXP= Nexus®Pro IoT² mount Nickel-cadmium LI= 12V-5W, -NEXRF= NEXUS® wireless² 125V24N= 12V-24W nickel-cadmium¹ MR16 LED 125V40N= 12V-40W nickel-cadmium¹ LJ= 12V-6W, MR16 LED		12SV36M= 12V-36W lead-calcium		MR16 LED	(non-audible) ²	(-40°C to +40°C)3	
Nickel-cadmium LI= 12V-5W, -NEXRF= NEXUS® wireless² 125V24N= 12V-24W nickel-cadmium¹ MR16 LED 125V40N= 12V-40W nickel-cadmium¹ LJ= 12V-6W, MR16 LED		12SV54M= 12V-54W lead-calcium		LG= 12V-4W,	-NEX= Nexus® wired²	-SMC= Surface ceiling	
125V24N= 12V-24W nickel-cadmium ¹ MR16 LED 125V40N= 12V-40W nickel-cadmium ¹ LJ= 12V-6W, MR16 LED				MR16 LED	-NEXP= Nexus®Pro IoT ²	mount	
125V40N = 12V-40W nickel-cadmium ¹ LJ = 12V-6W, MR16 LED		Nickel-cadmium		LI= 12V-5W,	-NEXRF= NEXUS® wireless2		
MR16 LED		12SV24N= 12V-24W nickel-cadmium ¹		MR16 LED			
· · · · · · · · · · · · · · · · · · ·		12SV40N= 12V-40W nickel-cadmium ¹		LJ = 12V-6W,			
Nickel-metal hydride				MR16 LED			
		Nickel-metal hydride					
125V60H= 12V-60W NiMH ¹		12SV60H= 12V-60W NiMH1					
12SV60H= 12V-60W NiMH ¹	ample	12SV60H= 12V-60W NiMH ¹ :: B12SV36M-2LG-DCW4					

¹Suitable for damp-locations 50°F to 104°F (10°C to 40°C) ²Minimum lamp load: 20% of unit capacity and consult your sales representative