COOPER LIGHTING - SURE-LITES®



LM1 SERIES **AA1** SERIES

Steel

EMERGENCY LIGHT

- Dual-voltage input • 120/277VAC, 60Hz
- 22 gauge die formed steel housing (18 gauge for LM1)
- White powder coat finish
- Two PAR36 type lamps in fully adjustable, white, high-impact thermoplastic lampholders
- Sealed lead calcium battery (Sealed nickel cadmium battery: AA8)
- Knockout, conduit or cord set
- . Universal J-box mounting pattern, keyhole slots
- Line-latching, Solid-State voltage limited charger, Solid-State switching, lowvoltage disconnect, brownout circuit, overload/short-circuit protection, test switch/power indicator light
- UL 924 Listed, Life Safety NFPA 101, NEC/OSHA, most state and local codes

DESCRIPTION

The LM Series is a emergency light packaged in an attractive, flameresistant metal housing. Highimpact thermoplastic PAR36 heads permit unrestricted unit placement and easy beam positioning.

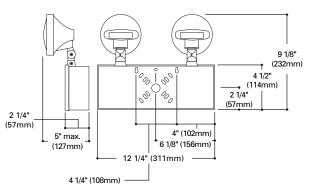
The unit of choice for installations where the size and cost of emergency lighting must be kept to a minimum without sacrificing dependability or light output.

ELECTRICAL RATINGS

		Rated Watt	age to 87 1/2% of rated D.C. Voltage	Lamp Information			
Model	DC Voltage	1 1/2 hours	2 hours	Туре	Wattage	Number	
LM1	6	10.8	7.2	Incandescent	5.4	029-121	

ORDERING INFORMATION

LM1			Energy Data			
				Input Current (Max.):		
Model Number	Options (Add as suffix)	Accessories (Order separately)	Model No.	120V	277V	
LM1	V=Voltmeter Alternate Lamps ⁽¹⁾ Other Finishes ⁽¹⁾ Other Options ⁽¹⁾	1BRWH =Mounting Brackets (2) White VK1=Voltmeter CSK120=Cord Set 120VAC CSK277=Cord Set 277VAC WG2 =Wire Guard	LM1	.12A	.05A	
		VS1=Polycarbonate Vandal Shield VS1WP=Polycarbonate Vandal Shield - Weatherproof				



DESCRIPTION

Energy Data

Versatile "mini-system" features reliability, quality metal construction, optimum illumination and attractive compact appearance.

The popular choice for commercial, institutional and public facilities where moderate loads, economy, ease of installation, safety and reliability are important. Maximum emergency lighting efficiency is combined with a low profile appearance.

ELECTRICAL RATINGS

		Rated Wattage to 87 1/2% of rated D.C. Voltage					Lamp Information		
Model	Battery	DC Voltage	1 1/2 hours	2 hours	3 hours	4 hours	Туре	Wattage	Number
AA1	SLC ⁽³⁾	6	18	15	10	8	Incandescent	9	29-84
AA8	SNC ⁽⁴⁾	6	15	12	8	6	Incandescent	7.2	29-88

ORDERING INFORMATION SAMPLE NUMBER: AA1SD

	1		Model No.
			AA1
Model	Options	Accessories	AA8
Number	(Add as suffix)	(Order separately)	
AA1	A=Ammeter ⁽²⁾	1BRWH = Mounting Brackets	
AA8	SD=Self-Diagnostics	(2) White	
	TDM=Time Delay Monitor	1MSWH=Mounting Shelf, White	
	V=Voltmeter ⁽²⁾	VK1=Voltmeter	
	Alternate Lamps ⁽¹⁾	WG1 =Wire Guard	
	Other Finishes ⁽¹⁾	CSK120=Cord Set (120VAC)	
	Other Options ⁽¹⁾	CSK277=Cord Set (277VAC)	
	-	VS1=Polycarbonate Vandal Shield	⁽¹⁾ Consult yo
		VOAND Delevente Vandel	Provision for

VS1WP=Polycarbonate Vandal Shield - Weatherproof

120V

.12A

.06A

Input Current (Max.):

277V

.05A

.03A

COOPER LIGHTING

sult your Cooper Lighting Representative.⁽²⁾ Provision for one meter only. (3) SLC=Sealed Lead Calcium ⁽⁴⁾ SNC=Sealed Nickel Cadmium

DIMENSIONS

