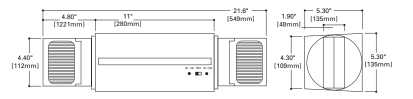
COOPER LIGHTING - SURE-LITES®

DESCRIPTION

The Metrolite ML Series is the right choice for installations where aesthetics are a priority. With its white finish and sculptured compact design the product blends in with the surroundings. Matching remotes are available to insure a consistent appearance. The pleasing look is accompanied by a feature rich design that provides fully adjustable heads with high efficiency halogen lamps making it easy to direct ample light to the required areas. Each unit employs a quick mount universal back with hinged access for hassle free installation.

DIMENSIONS



ELECTRICAL RATINGS

Rated Wattage to 87 1/2 % of Rated D.C. Voltage

	-				_
Model	DC Voltage	1 1/2 Hours	Remote Wattage Available	Туре	Wattage
ML1	6	25	0	Bi-Pin Halogen	12W ea
ML2	6	50	26	Bi-Pin Halogen	12W ea
ML3	12	50	26	Bi-Pin Halogen	12W ea
ML4NC	6	14	0	Bi-Pin Halogen	6W ea
ML5NC	12	28	0	Bi-Pin Halogen	12W ea
				1	

ORDERING INFORMATION

SAMPLE NUMBER: ML1



Options (add as suffix) V = Voltmeter TDM= Time Delay Monitor Alternate Lamps⁽²⁾

ENERGY DATA

Input Current (Max.) ML1, ML2, ML3 120V = .3A 277V = .1A ML4NC, ML5NC 120V = .085A 277V = .035A

	-	
Туре	Wattage	Numbe
Bi-Pin Halogen	12W ea	029-66
Bi-Pin Halogen	12W ea	029-66
Bi-Pin Halogen	12W ea	029-45
Bi-Pin Halogen	6W ea	029-12
Bi-Pin Halogen	12W ea	029-45
	Type Bi-Pin Halogen Bi-Pin Halogen Bi-Pin Halogen Bi-Pin Halogen	TypeWattageBi-Pin Halogen12W eaBi-Pin Halogen12W eaBi-Pin Halogen12W eaBi-Pin Halogen6W ea

Lamp Informatio

n			ln He
	Wattage	Number	De
	12W ea	029-66	Fi
	12W ea	029-66	PI
	12W ea	029-45	
	CIAL an	020 12	

Accessories (Order separately) VS1 = Polycarbonate Vandal Shield WG12 = Wire Guard



ML SERIES **METROLITE**

METROLITE

EMERGENCY LIGHT

- Dual-voltage input 120/277VAC, 60Hz
- Injection-Molded, Highnpact, Thermoplastic ousing, Rated UL 94-5VA, esigner-White Textured inish, Integral Mounting late
- Glare Free Lens, Fully Adjustable, Halogen Lamps
- Sealed Lead Calcium or Nickel Cadmium Battery Maintenance Free, Long Life, Full Recharge time, 24 Hours (max.)
- Line-Latching, Low-Voltage Disconnect, Test Switch, AC Power Indicator, Brownout Circuit
- Red LED High Charge Indicator, Amber LED AC Power Indicator
- UL 924, Life Safety NFPA 101, NEC/OSHA, Most State and Local Codes