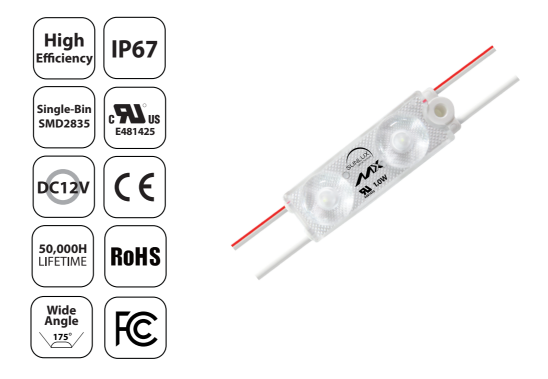
## |Specification | SL-MX2W1.0

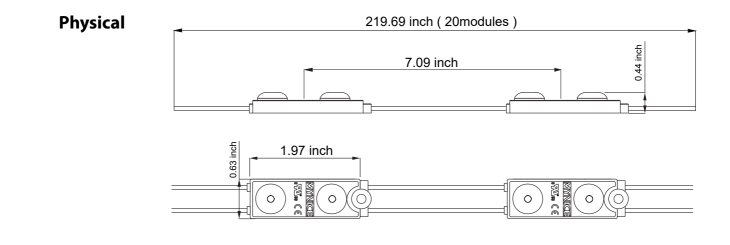
## Characteristic



1

## $\cdot$ High Luminous Efficacy LED Module Solution for Signage and Cabinets

- · Electrical and material safety certified (UL, CE and RoHS Certificates)
- · Industry-leading, single-bin SMD2835 LED chips
- $\cdot$  Ultra Sonic Welding Technology provides extreme weather protection (IP68)
- $\cdot$  Secure and easy fastening with genuine double coated tissue 3M vadhesive
- $\cdot$  Guaranteed lifetime of more than 50,000 hours (L70)
- $\cdot$  High strength polycarbonate lens + ABS plastic body for harsh environments
- $\cdot$  Fully integrated 175° optical lens for wide and evenly distributed light



Optical Characteristic	Color	Current Dissipation (mA)	Power Consumption (Watt)	Luminous Flux (lm)	Luminous Efficiency (lm/W)	CCT (Kelvin)	Viewing Angle
	Cool White	83	1.0	155	155	7,500K	175 (2 <del>0</del> ½)



Distributed By: \_

## Specifications SL-MX2W1.0

pecifications	SL-MX2W1.0 2						
Electrical Characteristics	Current dissipation: 83mA Power consumption: 1.0W Operating power: DC 12V Maximum quantity for serial connection: 20 modules Supports 12V dimming						
Thermal	Heat dissipation: Ambient air Operating ambient temperature: -4°F to 140°F Storage ambient temperature: -4°F to 140°F						
Waterproof Rating	IP67: Complete protection against dust and moisture. Immersion up to 1 meter under - defined condition of pressure and time.						
Construction	LED type: SMD 2835 Body, Lens, PCB: ABS, PC and FR-4 Cable: UL, AWM2468 18AWG Pre-mounted 3M adhesive tape and screwing hole for mechanic fastening						
Approval	EN 55015/A2: 2009 UL879 -U.S Standard for Electric Sign Components C22.2 No. 207-M89-Canadian Standard for Portable and Stationary Electric Signs & Displays RoHS Directive 2011/65/EU						
Packaging	Anti-static vinyl bag: 100 modules (59 feet) Master carton box: 1600 modules (16 vinyl bags)						
Wiring Guide	Couput Power Supply   Maximum of 50 modules in a series. Additional series can be connected in parallel. Minimum of 18AWG wire is recommended. Consult with the wire manufacture for details on voltage drop and current limitations.   Image: Couput of the series can be connected in parallel. Image: Couput of the series can be connected in parallel.   Image: Couput of the series can be connected in parallel. Image: Couput of the series can be connected in parallel.   Image: Couput of the series can be connected in parallel. Image: Couput of the series can be connected in parallel.   Image: Couput of the series can be connected in parallel. Image: Couput of the series can be connected in parallel.   Image: Couput of the series can be connected in parallel. Image: Couput of the series can be connected in parallel.   Image: Couput of the series can be connected in parallel. Image: Couput of the series can be connected in parallel.   Image: Couput of the series can be connected in parallel. Image: Couput of the series can be connected in parallel.   Image: Couput of the series can be connected in parallel. Image: Couput of the series can be connected in parallel.   Image: Couput of the series can be connected in parallel. Image: Couput of the series can be connected in parallel.   Image: Couput of the series can be c						

SUNLUX Light Up The World WWW.sunluxusa.com

**Power Supply** 

Load Table\*\*

Power Consumption

1.0Watt

30w

24

Qty(pcs)

60w

48

\*\*This table is generated with a Safety Factor (SF) of 1.15 (80% load).

75w

60

\*Check power supply specification/data sheet for the temperature and line derating curve.

100w

80

Distributed By: \_\_

Power Supply\* (watt)

150w

120

185w

148

200w

160

300w

240

120w

96