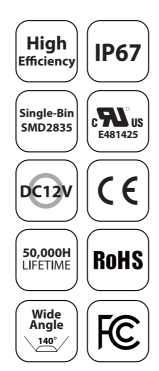
Characteristic

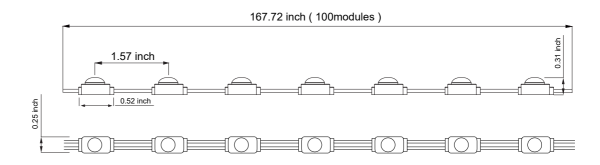




· High Luminous Efficacy LED Module Solution for Signage and Cabinets

- · Electrical and material safety certified (UL, CE and RoHS Certificates)
- · Industry-leading, single-bin SMD2835 LED chips
- · Ultra Sonic Welding Technology provides extreme weather protection (IP68)
- \cdot Secure and easy fastening with genuine double coated tissue 3M vadhesive
- · Guaranteed lifetime of more than 50,000 hours (L70)
- · High strength polycarbonate lens + ABS plastic body for harsh environments
- · Fully integrated 140° optical lens for wide and evenly distributed light

Physical



Optical Characteristic

Color	Current Dissipation (mA)	Power Consumption (Watt)	Luminous Flux (lm)	Luminous Efficiency (lm/W)	CCT (Kelvin)	Viewing Angle
Cool White	17	0.2	33	165	7,500K	140 (20½)



Electrical Characteristics

Current dissipation: 17mA Power consumption: 0.2W Operating power: DC 12V

Maximum quantity for serial connection: 100 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

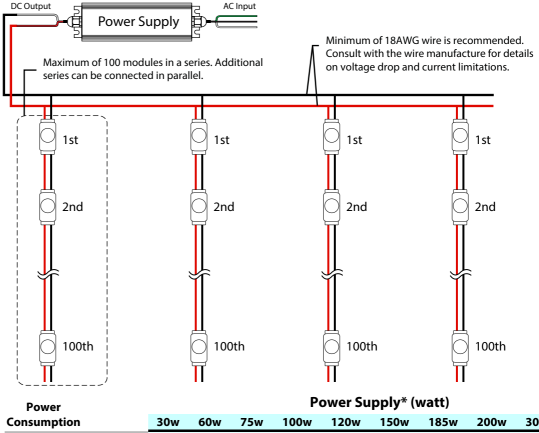
C22.2 No. 207-M89-Canadian Standard for Portable and Stationary Electric Signs & Displays

RoHS Directive 2011/65/EU

Packaging Anti-static vinyl bag: 120 modules (60 feet)

Master carton box: 1200 modules (10 vinyl bags, 600 feet)

Wiring Guide



Power Supply Load Table**

Consumption		300	OOW	7500	TOOW	1200	130W	103W	200W	300W
0.2Watt	Qty(pcs)	120	240	300	400	480	600	740	800	1,200

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

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

