Specification	
Model: M9D1TB	
Description: 1pcs 2835 SMD LEDs, 38.5*19*8.3, white housing, equipped with optical device, PVC injection series, bat wing light distribution, 12Vdc, constant current, LED module	
Prepared by :	
Checked by :	
Standard Dept :	
Approved by :	

Issued Status:

□Draft

■Published

Specification

Product Name: LED module

Model: M9D1TB



Applications

Suitable for 8~20cm [3.14~7.87in] depth signage.

Features

- 1. 2835 SMD LED with low attenuation and long life;
- 2. Standard cascading qty up to 50pcs;
- 3. Beam angle: 160°;
- 4. Can be cut between every unit;
- 5. CE,RoHS,UL compliant.

Installation

Via back adhesive for preliminary fixing, screws for permanent fixing.

Warranty

5 years or 22,000 hours, whichever comes first.

Optical and Electrical Parameters:

P/N	LED Color	Color Temperature (K)	Color Tolerance Adjustment (SDCM)	Beam Angle (°)	Luminous Flux (Im/piece)	CRI Ra	Working Voltage (V DC)	Luminous Efficacy (lm/W)	Working Current (mA/piece)	Power (W/piece)
M9D1TB	Pure White	6000		160	50	≥70	12	92.6	45	0.54

Others:

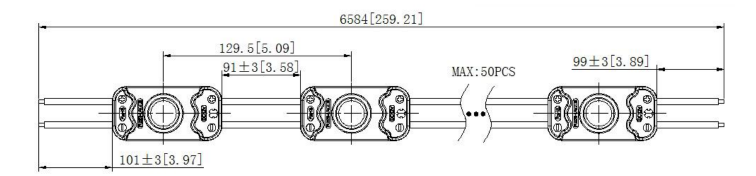
D/N	LED	Standard	Max. cascading qty			Single module weight		Operating		Storage	
	Color	cascading						Temperature		Temperature	
P/N		qty	Single-ended	Double-ended	(a)	(lb)	(℃)	(°F)	(℃)	(°F)	Grade
		(pcs)	(pcs)	(pcs)	(g)						
M9D1TB	Pure	50	F0	100	9	0.019	-25~+	-13~+	-25~+	-13~+	IP65
	White	50	50	100			60	140	70	158	1500

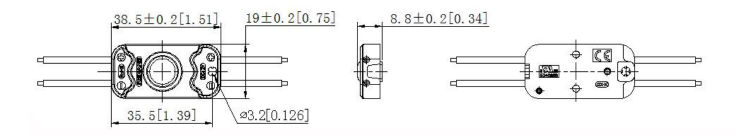
Notes:

- ① Testing environment temperature: 25±2°C[77±3.6°F].
- ② The actual data of each single product may differ from above typical data which are subject to change without prior notice.
- ③ "-" in the above is SDCM parameters which are not required temporarily.
- ④ The "CRI" is actual dataofproduct.

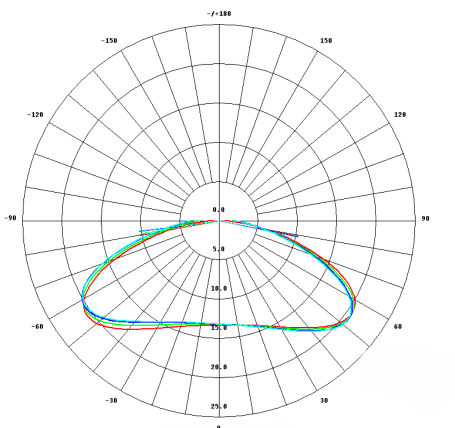
Profile Drawings:

Unit: mm [in]

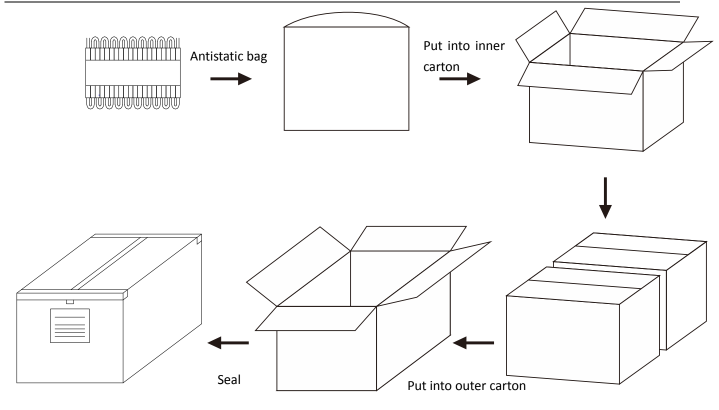




Light Distribution:







Packaging Information:

- 1. Outer Carton: 52.8*37.6*27.2cm =0.0539 (1±10%) CBM [20.78*14.80*10.70in];
- 2. 100pcs modules per antistatic bag, 6 bags per inner carton, 2pcs inner cartons per outer carton, 1200pcs modules in total;
- 3. Net Weight (N.W): 10.8 (1±10%) kg[23.80 (1±10%) lb];
- 4. Gross Weight (G.W): 12.53 (1±10%) kg[27.62 (1±10%) lb];
- 5. The actual packed quantity and weight may subject to change without prior notice.