

# **Edge Lighting**



- FIVEYEARS WARRANTY\*
- Adopt 3535 flip eutectic, high efficacy LEDs: up to 105Lm/W
- UL, CE, RoHS compliant, IP65 rated and report of Bureau of Quality Supervision
- Superior Luminous Flux 126lm/module
- 22,000 Hours\* +
- Suitable for Single Sided and Double Sided Light Boxes
- Optimum depth 80mm 200mm (single-sided light box)/
  140mm 400mm (double sided light box)
- Available in Neutral White
- 25 module string



## **Edge Lighting**

## **Specification**

### **Product Name:**

Side-in LED module

#### Model:

M931DB

M931DB



## **Applications**

Suitable for  $7\sim$ 12cm [2.75 $\sim$ 4.72in] depth single-sided light box, or

8~16cm [3.14~6.30in] depth double-sided light box, at airport,

subway, bus station and shopping mall etc

#### **Features**

- 1. A dopt Anti-flaming engineering plastics as exterior casing guarantees high reliability;
- 2. 3 535 flip ship LED with super luminous efficiency;
- 3. Al substrate is integrated with Al profile makes excellent heat dissipation;
- 4. C onstant current driving technology ensures homogeneity in lighting and stable performance
- 5. U L, CE, Ro HS compliant, and als o equipped with report from Bureau of Quality Supervision, IP65.

#### Installation

- 1. Via self-adhesive back and further fixed by screws
- 2. C an be cut between every single module.

#### Warranty

5years or 22000 hours, whichever comes first.

#### **Optical and Electrical Parameters:**

P/N	LED Color	Color Temperature(K)	Beam Angle (°)	Luminous Flux (lm)	CRI	Luminous Efficacy (Im/W)	Working Voltage (V DC)	Working Current (mA)	Power (W)
M931DB	white	7000	12*47	124	≧70	103	12	100	1.2



# **Edge Lighting**

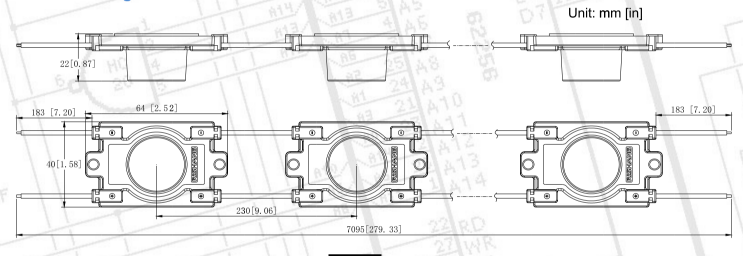
#### Others:

P/N	LED Color	Standard cascading qty (pcs)	Max. cascading qty		Single module weight		Operating Temperature		Storage Temperature		IP.
			Single- ended (pcs)	Double- ended (pcs)	(g)	(lb)	(℃)	(°F)(	°C)	(°F)	Grade
M931DB	white	30	30	1	30	0.066	-25	-13	-25	-13	I
		20	20		41	0.091	~ +60	~ +140	~ +70	~ +158	IP65

#### Notes:

- ① Testing environment temperature: 25±2°C [77±3.6°F];
- 2 Abov e data was collected from individual module randomly;
- ③ The actual data of each single product may differ from above typical data which are subject to change without prior notice.

#### **Profile Drawings:**



M931DB