

Hand Sweep / Door Control Sensing Switch

C ∈ RoHS emc

Model	Product name	Product picture	Size	Sensor data
EB-V(C)	Hand sweep sensing switch		32.3mm 10.5mm	Sensitive field: ≤8cm Dimming range: 5-100% Dimming curve: Logarithmic
ED-V(C)	Door sensing switch		33mm ——————————————————————————————————	Sensitive field: ≤6cm

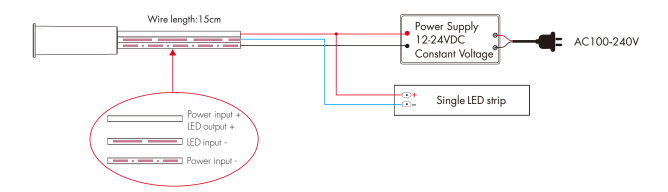
Features

- Constant voltage output hand sweep/door sensing switch, output connected to low voltage LED strip.
- 1 second light on/off fade.
- Maximum output current 1A, maximum power 24W@24V.
- Output PWM frequency: 2000Hz.
- Apply to cabinet, closet, wine cabinet and other lighting.

Technical Parameters

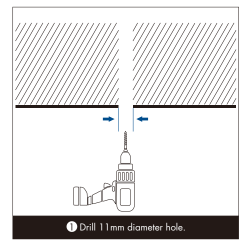
Output and Input		Environment and Protection		Safety and EMC	
Input voltage	12-24VDC	Operation temperature	Ta: -30°C ~ +50°C	FAAC : L LIFAACI	ETSI EN 301 489-1 V2.2.3
Output voltage	12-24VDC	Protection	Reverse polarity	— EMC standard (EMC)	ETSI EN 301 489-17 V3.2.4
Output current	1A	Package		Safety standard	EN 62368-1:2020+A11:2020
Output power	12-24W	Size	L80xW45xH30mm	Certification	CE, EMC, LVD
PWM frequency	2000Hz	Gross weight	0.032kg		

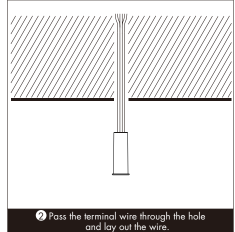
Sensor wire define

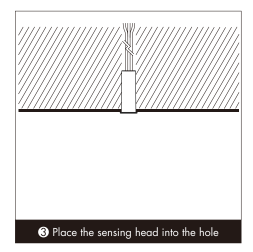


Note: When multiple LED strips are connected to the sensing probe output, the total current of the strips should not exceed 1A.

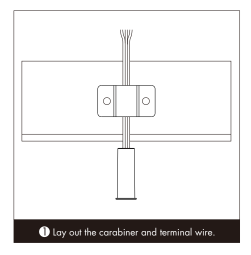
• Concealed installation:

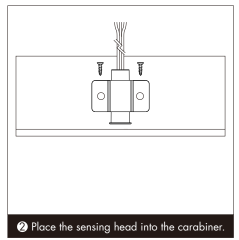


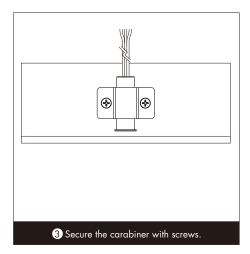




• Surface mounting method:







Sensing head application

EB-V(C): Hand sweep sensing head

Make pendulum action at the front end of the sensing head: when hand sweep, the light turn on gradually; when hand sweep again, the light turn off gradually.

Hold your hand in front of the sensing head for more than 2 seconds: The brightness increases or decreases continuously, the each time the hand is removed and then held again, the brightness changes in the opposite direction.

ED-V(C):Door sensing head

Use the door as a reflection object.

It is installed at the outer edge of the cabinet door, about $1\,\mathrm{cm}$ away from the outer edge.

When the door open, or no obstacle in front of the sensing head, the light turn on gradually;

When the door close, or obstacle in front of the sensing head, the light turn off gradually.

Packing List





User manual 1 pcs



Carabiner 1 pcs



Screw 2 pcs