

Hand Sweep / Door Control Sensing Switch

CE 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

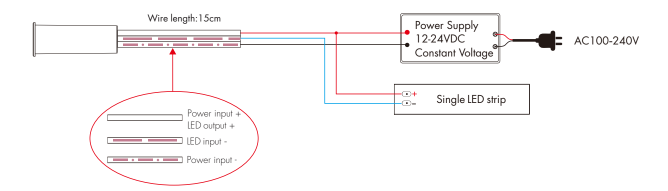
Features

- 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

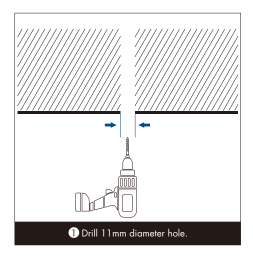
Output and Input		Environment and Protecti	Environment and Protection		Safety and EMC	
Input voltage	12-24VDC	Operation temperature	Ta: -30°C ~ +50°C	FAAC . L LIFAACI	ETSI EN 301 489-1 V2.2.3	
Output voltage	12-24VDC	Protection	Reverse polarity	— EMC standard (EMC)	ETSI EN 301 489-17 V3.2.4	
Output current	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			

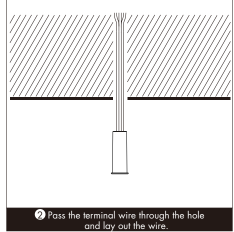
Sensor wire define

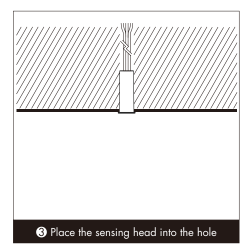


Note: When multiple LED strips are connected to the sensing probe output, the total current of the strips should not exceed 1A.

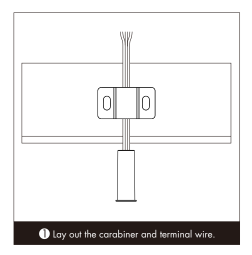
• Concealed installation:

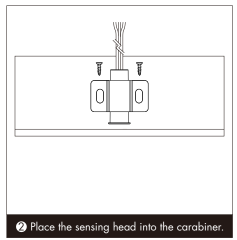


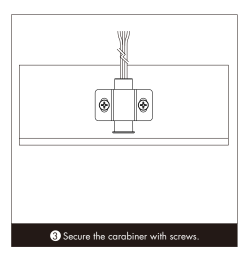




• Surface mounting method:







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 1cm 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