ER, EW, EC, ED, EB





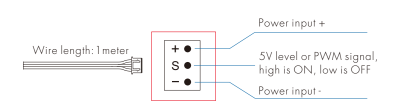
CE RoHS emc LVD

Model	Product name	Product pictrue	Size	Sensor data
ER	PIR Motion Sensor		19.0 mm 0 0 16.0 mm	Sensitive field: ≤3m Sensitivity angle: 120
EW	Wood Touch Sensor	•	19.0 mm O	Dimming range: 0-100% PWM Frequency: 2KHz Detective distance: ≤5cm
EC	Touch Sensor	3	-33.5 mm 19.0 mm 	Dimming range: 0 - 100% PWM Frequency: 128Hz
ED	Door Sensor		19.0 mm 8 12.5 mm	Detective distance: ≤10cm Detective angle: 15-30
EB	Hand Sweep Sensor		19.0 mm 8 12.5 mm	Detective distance: ≤8cm Detective angle: 15-30

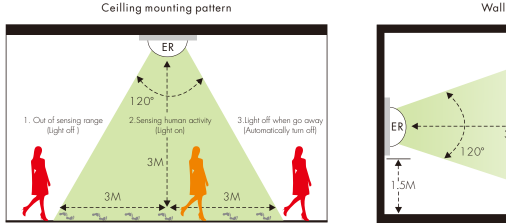
Features

- Powered by low voltage 5VDC, output 5V level or PVVM signal.
- PIR motion sensor: when people enter the sensitive field, the light turn on; when people exit the sensitive field, the light turn off after 30 seconds.
- Wood touch Sensor: the medium can be wood, glass or plastic.
- Short touch the sensing area to turn on or turn off light; long touch the sensing area to dimming up or down.
- Touch sensor: short touch the LED to turn on or turn off light; long touch the LED to dimming up or down.
- Door sensor: when the door open, or no obstacle ahead, the light turn on gradually; when the door close, or obstacle ahead, the light turn off gradually.
- Hand sweep sensor: when hand sweep, the light turn on gradually; when hand sweep again, the light turn off gradually.

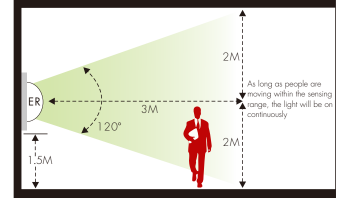
Sensor wire define



ER: PIR Motion Sensor

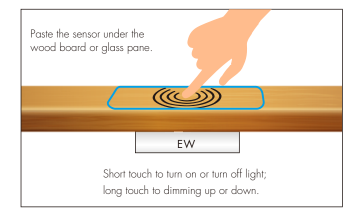


Wall mounting pattern

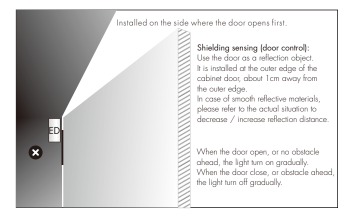


When installing, please pay attention to choosing a proper position and angle, otherwise the sensing distance will be very close or the sensing will be insensitive

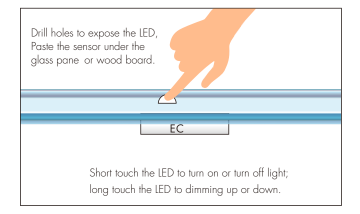
EW: Wood Touch Sensor



ED: Door Sensor



EC: Touch Sensor



EB: Hand Sweep Sensor

