

AutoOn-mini

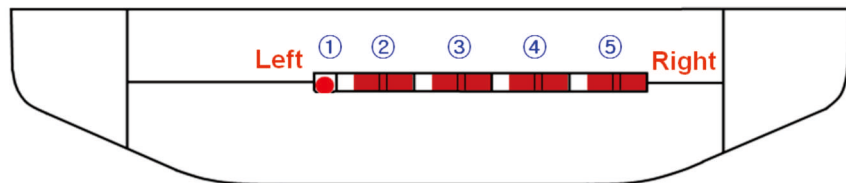
Features

AutoOn-mini is a microwave sensor that detects minute motion of human bodies and reflective objects. It is operated by AC source and automatically on and off electric instruments including lamps.

Applications

- Intrusion alarm
- Automatic door
- Automatic light control-energy saving
- System air-conditioner – zone control

Picture and Setting



① Power LED ② Time1 ③ Time2 ④ Coverage ⑤ Brightness

	Switch		
Switch ② and ③	Switch ②	Switch ③	Time duration
	left	left	1 second
	right	left	30 second
	left	right	1 minute
	right	right	5 minute
Switch ④ (sensing range)	left	right	Condition of rounded sensitivity Height : 2.5 m Radius: 2.5 m ²
	Max. Approximately 5 meter	Min. Approximately 3 meter	
Switch ⑤ (Illumination sensor)	left	right	Threshold : 10 Lux
	Activate (dark only)	Activate (always)	

AutoOn-mini

Specifications

Item	Specification	Note
Voltage	Single phase 110~250 VAC, 50~60 Hz	
Load	100 Watt max.	
Ambient temperature	-10 ~ 60 °C	Indoor use only
Humidity	50% max.	Avoid a humid condition
Size	110 X 53 X 25 mm ³	

Warning : The specifications can be changed without any notice.

Wiring



No	Wire
1	Black
2	Yellow
3	Yellow
4	Black

* No3 and No4 is used for common.

