



FEATURES

- LED load power: Max.60W@12V / Max.120W@24V
- Door switch function&Wave control function.
- High efficiency.
- Optional choice: Used with our Mini_IR Sensor or IR Sensor.



Technic Data

IR Sensor Switch

ITEM CODE	DIMENSION(MM)	Rated Power	Input Voltage	Rated Current	Standby Power
HJK120-24VGI	84×35×19	60W	12V	- 5A	≤0.5W
		120W	24V		

When open the door, light turn on; when close the door, light turn off

Wave hand first time, switch light on; wave hand second time, switch light off; wave hand third time, switch light on again (and so on...)

In the applicaiton of door switch, when the door remains open, the switch will turn off light automaticlly after 20mins. Open/close the door again to restore settings.

Accessories

- Recessed mounting sensor
- Surface mounting sensor

Size & Assembly

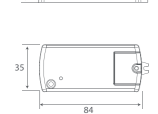
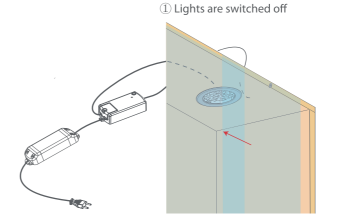


ILLUSTRATION	DIMENSIONS(MM)	Hole Opening Diameter	Range
Mini_IR Sensor	Φ9.8	Ф10	5-10CM
IR Sensor	012.5	Ф14	5-10CM

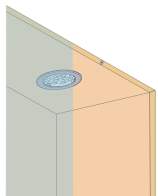


Function

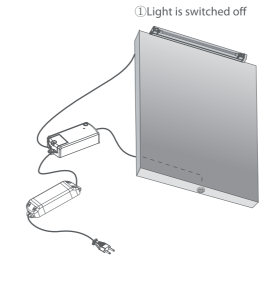
Door switch function:







Wave control function:



②Light is switched on



 $\label{eq:light} \ensuremath{\mbox{3}{\rm Light}}\ \mbox{is switched off}$



Devote To Creating Value 54