

# USER MANUAL



## I. Technical Parameters

- Working temperature:-20-60°C
- Power supply voltage:12-24V
- Output voltage: 12-24V
- Max load current:6A
- Induction range:8M
- Delay time: 1-10min(adjustable)

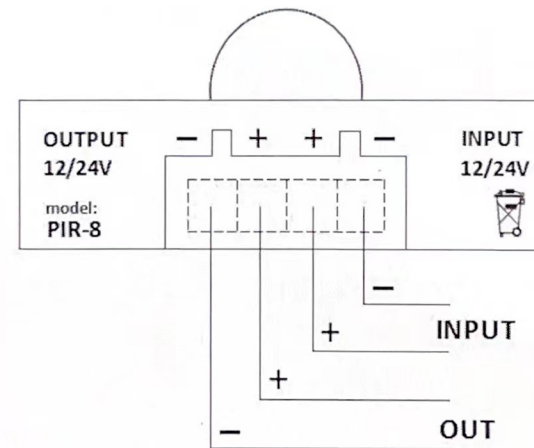
## II. Direction For Use

The human body induction switch is a kind of infrared detection controller, adopt infrared detection way to Control load switch.Users can according to actual needs

installed the human body sensors in the appropriate Environment.

Connect the load wire at first, following by the power Wire; Please ensure short circuit can not occur between Connecting wire before you turn on the power; when Detected somebody, the load light will bright, when People leave time up to the setting of the delay time, the Load lights will automatically turn off.Controller signal Output line and input line should be connected correctly

## III. Panel screen Printing And Connection



## IV. Note

1. Lead wire should be connected correctly according to colors that connecting diagram offers
2. When input voltage 12-24, controller work normal.