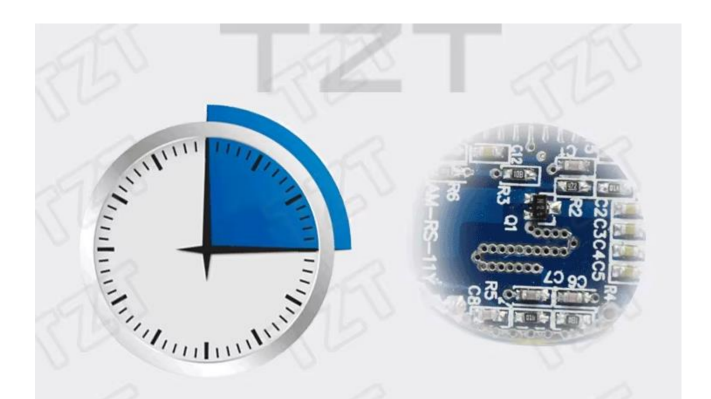
- •[product name] circular radar induction switch
- •[model] am-rs-10y
- [working voltage] 185v ~ 265V 50 / 60Hz adjustable 110
- •[control power] 5-35w
- •[sensing distance] 6-8m
- •[delay time] 18-25 seconds ± 5 seconds
- •[power consumption] 0.2W
- •[product size] Ф 34.5xh27 round
- •[sensing angle] 180x360 °, front hemisphere
- •[light control function] 10lux (when the light intensity is ≤ 10lux and there is a moving object to light the lamp, it is considered that the lamp is not lit in the daytime when it is higher than 10lux)
- •[installation method] fix the shell with screws
- •[lamp application] led ceiling lamp, LED fluorescent lamp, led downlight and other LED lamps
- •[suitable place] corridor, corridor, basement, warehouse and other places where lights are on for a long time.



## Delay time: 18 ~ 120 seconds (adjustable)

Intelligent delay: the switch will automatically trigger a cycle after detecting each activity of the human body, and the delay time will be counted with the last trigger

## Induction angle 180 \* 360 degrees, front hemisphere

Scope of use: corridor, corridor, toilet, basement, garage, warehouse, monitoring and other energy-saving automatic lighting places.

## Man come to light, people, the light went out



## Product installation wiring diagram



