

Pir Sensor CCT LED Cabinet Light

PIR SENSOR CCT LED CABINET LIGHT



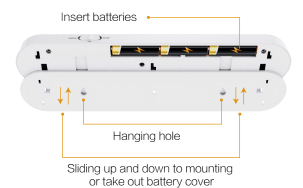
Product functions and features

- Elegant design, fish scale PC cover
- Free choice between constant light and auto sensing mode
- Integrated dual sensing of PIR sensor and light sensor
- 5 kinds color temperature from 2700K-6500K
- Auto light up when people come close it, intelligent control, no need manual operation
- Auto light off 20s after no human movement was detected
- Adopt high CRI LEDs as light source, deliver soft and uniform light
- High precision Fresnel lens, 0-3 meters sensing distance within 120 degrees of angle
- Adopt common AA batteries, energy saving and long working hours
- The battery cover slides up and down for easy installation and removal
- Plug and play, no need any wiring, widely applications



Installation instruction

- Open the battery cover in the direction of the arrow, load 3 or 6 AA batteries correctly in the battery compartment according to the directions shown.
- Turn the toggle switch to the steady position to check whether the light is on. After the light is on, align the battery cover with the bottom shell and load it into the bottom shell in the opposite direction of taken out.
- Select the cabinet light install position, according to the battery cover hanging hole spacing in the appropriate position to install two screws.
- Put the side of cabinet light toggle switch outward, align the battery cover hanging hole with the screws and snap-in, and it is done if not loose.



User manual

Select toggle switch gear according to user's demand

- Select AUTO sensing mode, when people is 5 meters away from the cabinet light within 120° of angle, the cabinet light will automatically light up, when no people movement was detected within 25s ± 8s, the LED light will automatically turn off.
- TSelect ON mode, the cabinet light will be on a steady lighting status
- If you want to turn off the cabinet light, please select OFF.
- Please replace with new batteries when the light is weak or not light up.



Applications: widely used for lighting in kitchen, closet, the edge of bed, entryway, stairs, corridor, storage room and locker room etc.





Parameters

Model No.	YDRTB6-C2
Surface processing technology	White material with fine lines
Dimension	294x55x20mm
Working voltage	4.5V
Rated power	266mA
Battery type	3 AA dry batteries or 6 AA dry batteries
Working mode	OFF、Steady light、Auto sensor
LEDs type	2835
CCT	4000K
Lumens	120Lm
Optical lens	Fresnel lens Φ14mm
Sensing distance	<5m
Detection angle	0-120°
Working environment	-2040℃

Packing list

- © Screws KA3*12×2
- User manual × 1
- O Double-side adhesive X 2