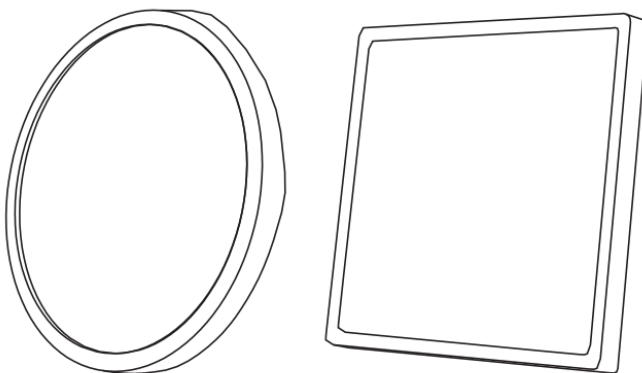
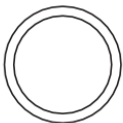


LED MOTION SENSOR CEILING LIGHT



PACKING LIST



Ceiling light×1



Base×1



Remote controller×1



Mounting screw×2



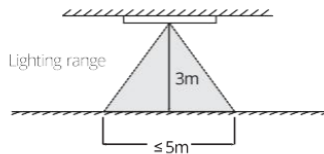
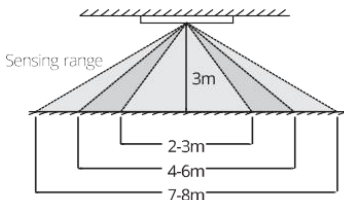
Wiring terminals×1

SPECIFICATIONS

Specifications	22cm	30cm
Voltage	AC85V-265V~	AC85V-265V~
Power	18W	24W
Color temperature	3CCT	3CCT
Luminous flux	1800lm	2200lm
CRI	Ra83	Ra83
Dimmable	NO	NO

SCOPE OF APPLICATION

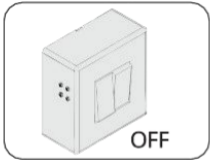
Range of lighting recommendations: 16m²



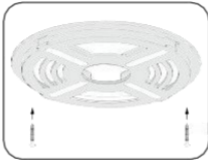
ASSEMBLY

EN

To avoid damaging this product, assemble it on a soft, non-abrasive, such as carpet or cardboard.



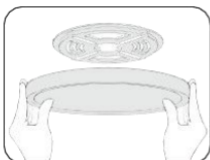
1.Turn off the circuit breaker and the wall switch before installation.



2.Fix the base with screws to ensure that the base fits on the flat surface.



3.Connect the power cord accurately.

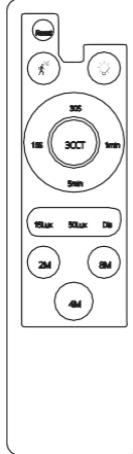


4.Align the lamp body with the base and turn clockwise until you hear the snap.



5.Complete the installation. Just turn on the power and use it.

REMOTE CONTROL INSTRUCTIONS



·"Reset": Resets to sensor mode: 5m, 50lux, 4000k, 30s.

·"Motion sensor on": Turns on the radar sensor to enter the sensing mode.

·"Motion sensor off": Turn off the sensor and set the ceiling light to always-on mode.

·"15s": Set induction lighting duration to 15s.

·"30s": Set the induction lighting duration to 30s.

·"1min": Set the induction lighting duration to 1min.

·"5min": Set the induction lighting duration to 5min.

·"3CCT": 3000k/4000k/6000k three color temperature conversion.

·"15lux": Setting the lamp to trigger the induction work in the environment below 15lux brightness.

·"50lux": Set the lamp to trigger the induction work in the environment below 50lux brightness.

·"Light sensor off": Turn off the photosensitive sensor, so that the light can work in any brightness environment sensing.

·"2M": Set the sensing distance to 2m.

·"4M": Set the sensing distance to 4m.

·"8M": Set the sensing distance to 8m.

·**Note:** The parameters of the induction sensor only represent laboratory test data, the product may have parameter errors in different environments.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Turn on motion sensor mode, the light comes on for a few seconds and then goes off.	After pressing the motion sensor on button in always-on mode, the light will change to neutral light by default, 8m sensing distance, no light sensing. The sensing delay of the lamp is 5s.	You need to continue to set the other modes correctly.
The color temperature changed when the off-sensing mode was set to the constant light state.	In sensing mode, press the "Motion sensor off" button, the light will change to constant mode by default, and set the color temperature to 4000K.	Press the "3CCT" button to change the desired color temperature.
The light blinks when the remote control is pressed.	In sensing mode, each setting blinks a bit to give feedback that the fixture's setting is in effect.	It is a normal phenomenon.
The light will keep coming on even if no one passes by / the light will be triggered to come on even if it is through a wall.	Triggered by other critters within range of the light, or interfered with by radio unit.	1. If you are in the door and window corridor location, please adjust the sensing distance of the light to less than 4m in order to prevent sensing objects outside the door. 2. Please install the ceiling light >1.5m away from the radio unit.
When using the wall switch control, the lights go out after a while of turning on the lights.	When using the wall switch control, the lights go out after a while of turning on the lights.	The light has a memory function, please press the "Motion sensor off" button to set it to the constant light mode.
The sensor does not work in sensing mode or the light comes on for a moment and then stops responding.	The environment is too bright and has not reached the light sense value that triggers the light to come on.	Check that the line connection is normal and press the "Light sensor off" button.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set

forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.