

WEEE Number: 80133970

INSTALLATION INSTRUCTION

REMOTE CONTROL FOR HIGHBAY MICROWAVE SENSOR (SKU-11361)



INTRODUCTION

Thank you for selecting and buying V-TAC product. V-TAC will serve you the best. Please read these instructions carefully and keep this user manual handy for future reference. If you have any another query, please contact our dealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at the best. This product is warranted for manufacturing defects only

Compatible with V-TAC Highbay Series VT-9-151, VT-9-200, VT-9119, and VT-9219 [Available to buy separately] only if installed with Highbay Microwave Sensor SKU-20123 [Available to buy separately]

Battery Type: AAA (2Pcs) [Not included]



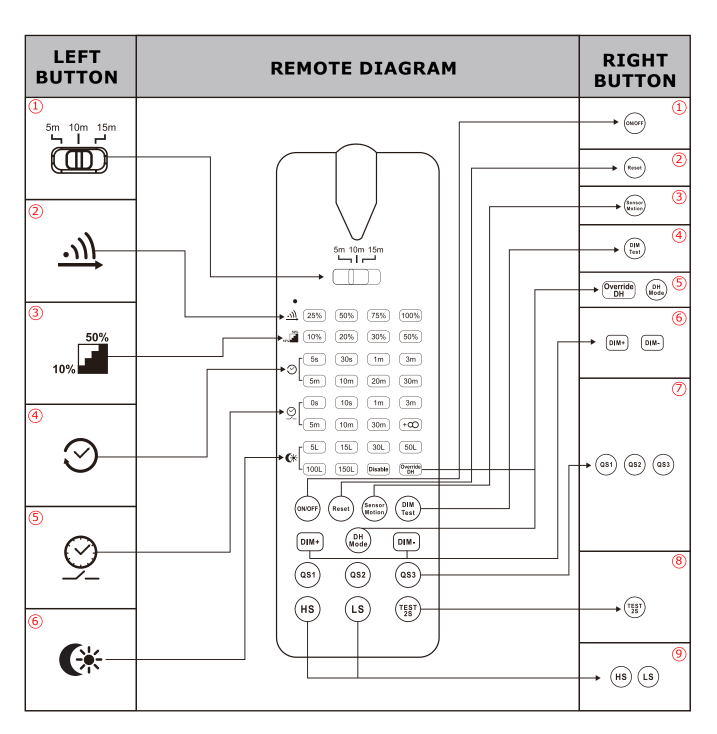


This marking indicates that this product should not be disposed of with other household wastes.





multiple languages.



LEFT BUTTON FUNCTION

- 1. **Remote control distance:** toggle to set the distance range of the sensor controlled by the remote control.
- 2. **Detection range:** Can be set to 25%/50%/75%/100%
- 3. **Preset brightness:** low brightness ratio can be set the low brightness ratio to 10%/20%/30%/50%.
- 4. **Delay time:** Can be set delay time.
- 5. Waiting delay: can be set low light delay time.
- 6. Can be set Light sensitivity.

RIGHT BUTTON FUNCTION

- 1. **ON/OFF:** on or off the light.
- Press the "Reset" or "Auto mode" button to exit the on or off.
- 2. **Reset:** Restore all settings to factory settings.
- 3. **Sensor Motion:** ON/OFF changes to the sensor mode (The function returns to the last setting).
- 4. **DIM Test:** 1-10VDC automatically dims, and automatically returns to the last setting after delay of 2 seconds.
- 5. **DH MODE:** a Light control adaptation: long press the current brightness for >3 seconds to light up the light control adaptation point of the seat; Long press >3 seconds to exit the light control adaptive mode and enter the light control threshold mode, subject to the last setting (only applicable to sensors with light sense adaptive function)

OVERRIDE MODE: No Function

6. Adjust the maximum brightness of the sensor, with an adjustment range of 50-100%, and adjust 2% each time you press.

Scene selection	Detection range	Delay Time	Waiting time	Dimming ratio	Light sensitivity	Sensor mode
QS1	100%	5min	10min	10%	30Lux	Hs
QS2	100%	10min	30min	10%	Disable	Hs
QS3	100%	20min	30min	10%	Disable	Hs

Note: the user can press any button (Detection range / Hold time / Daylight sensor) to adjust the setting, whichever is the last.

8. In any state, press the "**TEST 2S**" button to enter the test mode.

At this time, the sensor sensitivity is 100%, the delay time is 5 seconds, the preset brightness is 10%, the waiting delay is 0 seconds, and the brightness is not controlled. This function is only used for testing. Press "RESET" or other function button to exit this mode.

HS: button sets the detection range to high sensitivity;

LS: button sets the detection range to low sensitivity.