

Aovpex QP6012SA A19 Motion Sensor Light Bulb User Manual

Home » Aovpex » Aovpex QP6012SA A19 Motion Sensor Light Bulb User Manual





A19 Motion Sensor Light Bulb **User Manual** Model: QP6012SA

Contents

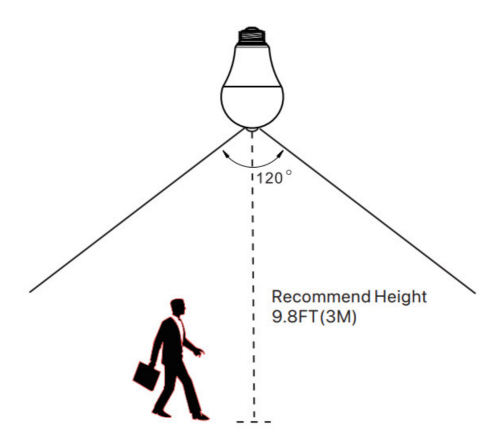
- 1 Features
- 2 Documents / Resources
 - 2.1 References

Features

1. Built-in PIR Sensor:

- · The motion sensor light bulb is equipped with a Passive Infrared (PIR) sensor that detects human or animal movement within its detection area.
- · Upon detecting movement, the bulb will automatically turn on, and it will turn off automatically after 30-45 seconds when no motion is detected.
- 2. Built-in Light Sensor:
 - · To enhance energy efficiency, the light bulb features a built-in light sensor.
 - · During the daytime or when the ambient light intensity exceeds 30 lux, the light remains off.
 - · In low-light conditions such as dusk or when the light intensity is below 15 lux, the bulb will automatically turn on when motion is detected.
- 3. Detection Range/Distance:
 - · The sensor has a wide detection angle of 120 degrees, covering a distance of 23FT(Max.).
- 4. Working Temperature:

 \cdot The motion sensor light bulb is suitable for operation in temperatures ranging from -4°F and 104°F (-20°C and 40°C)



Important Note

- Keep the switch in the "on" position at all times.
- Maintain a minimum distance of 3 meters between two sensor bulbs to prevent interference between them.
- Avoid enclosed fixtures; ensure sensor faces downward and remains unobstructed, even with transparent cover.

Support: Please send email to Aovpex@163.com if you encounter any issue.





<u>Aovpex QP6012SA A19 Motion Sensor Light Bulb</u> [pdf] User Manual QP6012SA A19 Motion Sensor Light Bulb, QP6012SA, A19 Motion Sensor Light Bulb, Sensor Light Bulb, Light Bulb

References

• User Manual

Manuals+,