

LUXON A19E26 Series Radar Motion Sensor Light Bulb Instructions

Home » LUXON » LUXON A19E26 Series Radar Motion Sensor Light Bulb Instructions





Contents

- 1 A19E26 Series Radar Motion Sensor Light Bulb
- **2 IMPORTANT SAFTGUARDS**
- **3 READ AND FOLLOW ALL SAFETY**

INSTRUCTIONS

- 4 TO INSTALL:
- 5 Specification:
- 6 Sensitivity image:
- 7 Documents / Resources
 - 7.1 References

A19E26 Series Radar Motion Sensor Light Bulb



Radar Motion Sensor LED Bulb Series

IMPORTANT SAFTGUARDS

WARNING – Risk of fire or electric shock. Disconnect power at fuse or circuit breaker before installing or servicing.

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

- 1. **WARING** Risk of fire or electric shock. LED bulb installation requires knowledge of electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.
- 2. **WARING** To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- 3. Each light bulb should be installed in a matching lamp base.
- 4. To prevent electrical shock, make sure the power is off before installing.
- 5. Try to avoid touching the surface of the led bulb with your hands after lighting the bulb.
- 6. Suitable for indoor locations only.
- 7. Please don't squeeze the bulb when installing to prevent damaging the bulb or injuring your finger.
- 8. The product should not be installed in places where high temperature or corrosive present.
- 9. Every time re-install, the sensor bulb will keep lighting up for 40-60s.
- 10. Make sure the installation distance between the 2 bulbs is more than 25ft.
- 11. It will not work when covered with a glass or closed fixture, make sure bulb top is completely exposed
- 12. We do not advise installing the bulb into an enclosed fixture or clear glass cover due to it will reduce motion detection radius, If you have to do this to avoid getting wet, leave the motion sensor exposed so it can detect motion well.

TO INSTALL:

Step1:

Make sure the power is off before installing to avoid electrical shock and burn out the light fixture. Should be installed downward and the best height is 10 feet

Step2:

Please check the specification and your fixture to make sure it is compatible.

Step3:

Installing the led bulb into the socket by moving clockwise follow example pictures.



Step4:

Every time re-install, the sensor bulb will keep lighting up for 40-60s.

Step5:

After installed, The bulb will keep lighting for 40-60s, PER FIRST INSTALLED WITHOUT detecting any motion in sensor area (If there is any object moving, The bulb will always keep lighting until without any detecting motion—only for first installation), and then turns off automatically, it only turns on in the dark and dusk when detecting motion.

The bulb automatically turns on when it detecting any object moving in the dark and turns off 30 seconds after you leave the area

ELECTRICAL RATINGS						
Model	Input volts	Sensing Angl e	Install Heig ht	Sensing Dist ance	2 bulbs spacing	Automatic on /off within les
Radar Motion sensor bulb	85-260V/A C	180°	10 FT	13-26 FT	More than 25 F T	s than 5-10Lux light intensity

Specification:

Product size: 60*110mm

Power: 5W

Voltage: 85-265V AC

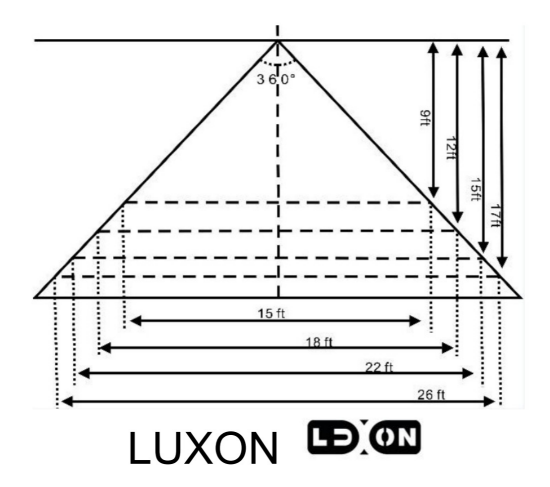
Power Supply: IC Constant Current Power Supply

Light source: LED chip Luminous flux: 450lm Color temperature: 2700K

CRI:≥80 Dimmable : No Lamp socket: E26

Light emitting angle: 180°

Sensitivity image:



Documents / Resources



<u>LUXON A19E26 Series Radar Motion Sensor Light Bulb</u> [pdf] Instructions

A19E26 Series Radar Motion Sensor Light Bulb, A19E26 Series, Radar Motion Sensor Light Bulb, Motion Sensor Light Bulb, Light Bulb, Bulb

References

• User Manual

Manuals+, Privacy Policy