

Specialty Lamps-PIR Motion





Motion Sensor

Built-in photoelectric passive infrared sensor.



Large Range Detection

90° field of vision and maximum 8m detection distance.



Safety Protection

Great for outdoor use as a preventative measure against trespassers.









Specialty Lamps-PIR Motion

Application:

Keep areas well-lit without compromising home aesthetics with motion-detecting LED light bulbs from TOPSTAR. Integrated sensors automatically turn the light on when motion is detected, improving safety and convenience. For added energy efficiency, lights will turn off automatically after 5 minutes without motion. Choose a dependable TOPSTAR motion-activated light bulb for your outdoor security needs.

Features & Benefits:

- Automatic sensors turn the light on when motion is detected and off after 5 minutes without motion.
- 90° field of vision and maximum 8m detection distance.
- Switch twice within 3 seconds, switching from motion mode to steady on mode.
- Enhance high-CRI LED light makes colors vibrant.
- Energy efficient LED technology uses considerably less power and last longer compared to equivalent incandescent lights.

Application place:

The product is suitable for courtyard, corridor and so on.

Technical Date:

	TSZ12A21-L001-CEC	TSZ14P38-L-CEC
Lamp Type	A21	PAR38
Rated Voltage	120V	120V
Rated Power	12W	14W
Incandescent Equivalent	75W	100W
Power Factor	0.7	0.7
Declared Luminous Flux	1050lm	1150lm
Color Temperature	5000K	5000K
Average Ra	90	90
Beam Angle	200°	40°
Average Life	15000H	15000H
Working Temperature	-20°C(-4°F)~40°C(+104°F)	-20°C(-4°F)~40°C(+104°F)
Material	Plastic	Plastic
Dimmable	NO	NO
Diameter	2.36Inch(60mm)	4.84Inch(123mm)
Height	5.12Inch(130mm)	5.35Inch(136mm)



Specialty Lamps-PIR Motion

Weight	0.176Lb(80g)	0.397Lb(180g)
Base	E26	E26
Environment	Wet Location	Wet Location
Certificate	ETL、FCC、CEC-T20	ETL、FCC、CEC-T20