

GE Lighting 93129135

GE LED+ Motion Sensor LED Light Bulbs

Model: PAR38 2 Count (Pack of 1) | Brand: GE Lighting

1. INTRODUCTION AND OVERVIEW

The GE LED+ Motion Sensor LED Light Bulbs are designed to provide convenient and energy-efficient illumination for your outdoor spaces. These PAR38 floodlight bulbs automatically detect motion, activating the light when needed and turning off when no motion is detected, contributing to energy savings and enhanced security. They are built with durable LED technology for long-lasting performance and are wet-rated for reliable outdoor use.

Motion Sensor

Automatic On/Off

cULus Safety Rated

Energy Efficient

13.7 Year Lifespan

No Wi-Fi or Hub Required



GE is trademark of General Electric Company. Used under trademark license.

LED+

Key features of the GE LED+ Motion Sensor LED Light Bulb.

Benefits of LED



Lowers
Energy Costs



Long
Life



Mercury
Free



Variety of
Color Temps.

GE is a trademark of General Electric Company.
Used under trademark license.



Benefits of using LED lighting technology.

2. WHAT'S INCLUDED

Your package contains the following items:

- Two (2) GE LED+ Motion Sensor PAR38 Outdoor Flood Light Bulbs
- Quick Start Guide



Contents of the GE LED+ Motion Sensor LED Light Bulbs package.

3. SPECIFICATIONS

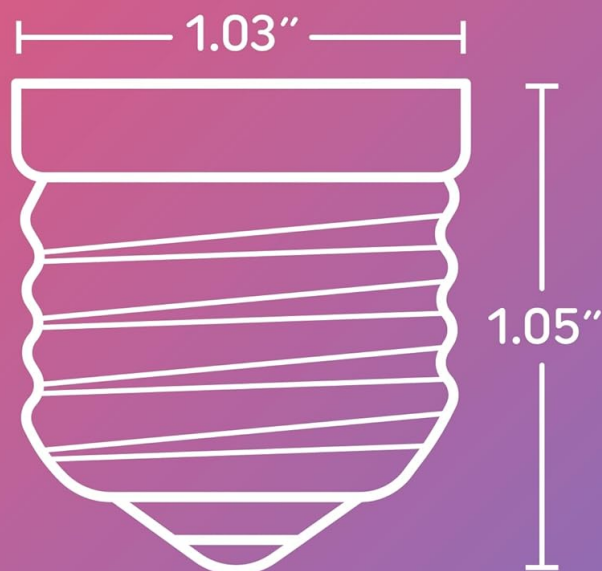
Specification	Value
Light Type	LED
Wattage	15 Watts
Incandescent Equivalent	90 Watts
Brightness	1200 Lumens
Color Temperature	3000 Kelvin (Warm White)
Bulb Shape Size	PAR38
Bulb Base	E26 Medium

Voltage	120 Volts
Average Life	15,000 Hours (approx. 13.7 years)
Sensor Technology	Motion Sensor (Infrared)
Motion Detection Angle	90 degrees
Motion Detection Range	Up to 24 feet
Indoor/Outdoor Usage	Outdoor (Wet-Rated)



The bulbs are wet-rated for reliable outdoor performance.

Medium Base



MOST COMMON BASE SIZE



GE is a trademark of General Electric Company.
Used under trademark license.

The bulbs feature a standard E26 Medium Base for easy installation.

4. SETUP & INSTALLATION

Installing your GE LED+ Motion Sensor LED Light Bulbs is straightforward and requires no complex wiring, apps, or hubs. Simply follow these steps:

1. **Ensure Power is Off:** Before installation, turn off the power to the light fixture at the switch or circuit breaker to prevent electrical shock.
2. **Screw in the Bulb:** Carefully screw the GE LED+ Motion Sensor light bulb into a fixture that accommodates an E26 medium base. Ensure it is securely tightened.
3. **Restore Power:** Turn the power back on at the switch or circuit breaker.
4. **Initial Test:** The bulb will activate automatically when motion is detected in a dark environment.

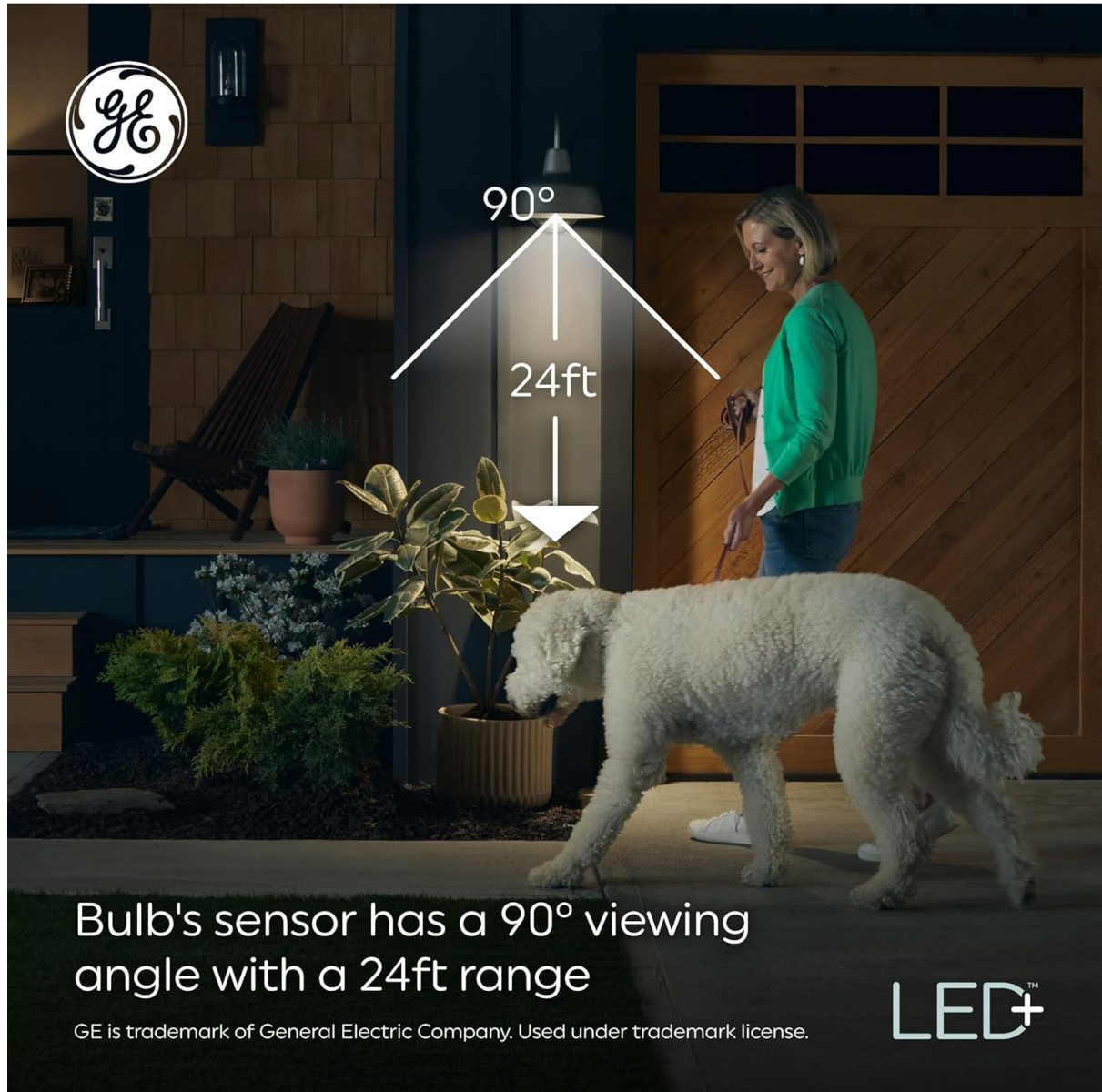
Note: These bulbs are not designed for use with dimmer switches.

5. OPERATING INSTRUCTIONS

The GE LED+ Motion Sensor LED Light Bulbs are designed for automatic operation based on motion and ambient light levels. They will turn on when motion is detected in a dark environment and turn off after a period of no motion to conserve energy.

Automatic Motion Detection

The advanced motion sensor has a 90-degree viewing angle and can detect motion within 24 feet. This ensures reliable illumination when approaching your home or outdoor areas at night.



The bulb's sensor provides a wide detection area.

Energy Saving Functionality

The bulbs are designed to turn off automatically when no motion is detected, significantly reducing energy consumption and extending the bulb's lifespan.



GE is trademark of General Electric Company. Used under trademark license.

LED⁺

Automatic shut-off feature for energy efficiency.

Activating 'Always-On' Mode (Manual Override)

In situations where you may want the light to remain on continuously, regardless of motion, you can activate an 'always-on' mode. This is typically achieved by a quick sequence of turning the light switch off and on. While specific timing may vary slightly, a common method is:

1. Ensure the light is currently OFF.
2. Quickly flip the light switch ON, then OFF, then ON again within approximately 3 seconds.
3. The bulb should flash once to confirm it has entered 'always-on' mode.

To return to motion-sensing mode, simply turn the light switch OFF for more than 3 seconds, then turn it back ON. The bulb will reset to its default motion-sensing operation.



Lights automatically when motion is detected or use always-on mode for when you need it.

GE is trademark of General Electric Company. Used under trademark license.

LED⁺

Lights activate automatically when motion is detected.

6. MAINTENANCE

GE LED+ Motion Sensor LED Light Bulbs require minimal maintenance. Follow these guidelines to ensure optimal performance and longevity:

- **Cleaning:** Ensure the power is off before cleaning. Use a soft, dry cloth to wipe the bulb. Avoid using liquid cleaners or abrasive materials, as they may damage the bulb's surface or internal components.
- **Inspection:** Periodically check the bulb and fixture for any signs of damage or loose connections.
- **Environmental Conditions:** While wet-rated, avoid direct high-pressure water spray or prolonged submersion. Ensure the fixture provides adequate protection from extreme weather conditions.

7. TROUBLESHOOTING

If you encounter issues with your GE LED+ Motion Sensor LED Light Bulbs, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Bulb does not turn on.	No power to the fixture; Bulb not screwed in properly; Ambient light is too high; Motion not detected.	Check power switch and circuit breaker. Ensure bulb is securely tightened. Test in a darker environment. Move within the sensor's detection range (up to 24ft).
Bulb stays on continuously.	'Always-on' mode is activated; Constant motion in detection area; Sensor obstruction.	Turn the light switch OFF for more than 3 seconds, then ON to reset to motion-sensing mode. Ensure no continuous motion is occurring. Clear any obstructions near the sensor.
Bulb turns on/off erratically.	Intermittent power supply; Interference from other light sources; Sensor sensitivity.	Check electrical connections. Ensure no flickering lights or strong light sources are interfering. Consider repositioning the fixture if possible.
Motion detection range is poor.	Obstructions; Incorrect mounting height/angle; Extreme temperatures.	Ensure clear line of sight for the sensor. Verify the bulb is mounted at an optimal height and angle. Performance may be affected by extreme cold or heat.

8. WARRANTY & SUPPORT

Limited Warranty

GE Lighting provides a **5-year limited warranty** for the GE LED+ Motion Sensor LED Light Bulbs. This warranty covers defects in materials and workmanship under normal use and service. Please retain your proof of purchase for warranty claims.



Your GE LED+ bulbs are backed by a 5-year limited warranty.

Customer Support

For further assistance, technical support, or warranty inquiries, please visit the official GE Lighting website or contact their customer service department. Refer to the quick start guide included in your package for specific contact details or online resources.

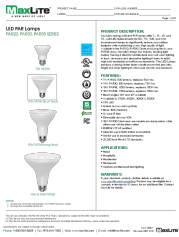


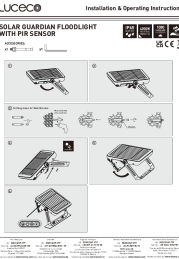

Thank you for choosing GE LED+ Motion Sensor LED Light Bulbs.

Related Documents - 93129135



[GE Lighting LED+ Motion Bulb Quick Start Guide](#)

A quick start guide for the GE Lighting LED+ Motion Bulb, detailing installation and operation for motion-activated lighting.

	<p>MaxLite PAR20, PAR30, PAR38 LED Lamps - Energy Efficient Lighting Solutions</p> <p>Discover MaxLite's high-quality PAR20, PAR30, and PAR38 LED lamps. Offering energy efficiency, long life, and excellent light output for retail, hospitality, and residential applications. Available in various wattages, color temperatures, and beam angles.</p>
	<p>GE LED+ Motion Sensor Light Bulb Quick Start Guide</p> <p>Concise guide for installing and using the GE LED+ Motion Sensor light bulb, featuring easy setup instructions and product highlights.</p>
	<p>Arlec MAL118 Movement Activated Security Floodlight Installation and Operation Manual</p> <p>Comprehensive guide for the Arlec MAL118 Movement Activated Security Floodlight, covering installation, wiring, setup, operation, maintenance, and troubleshooting. Features include motion detection, adjustable time and sensitivity.</p>
	<p>LUCESCO Solar Guardian Floodlight with PIR Sensor: Installation & Operating Guide</p> <p>Comprehensive guide for installing and operating the LUCESCO Solar Guardian Floodlight with PIR Sensor. Features include solar power, motion detection, IP65 rating, and multiple working modes.</p>
	<p>Tailcas Motion Sensor Floodlight Installation and Safety Instructions</p> <p>Comprehensive guide for installing and safely operating the Tailcas Motion Sensor Floodlight. Includes instructions in multiple languages, wiring diagrams, and safety precautions.</p>