Product Description

The Gama Sonic Imperial Bulb **GS-97B-S** is a single lamp with a 78- inch post. This Solar Lamp will illuminate your front and back yard and is the perfect energy-saving and money-saving replacement for electric or gas-powered outdoor lighting.

Classic Design Meets Modern Energy Efficiency: Standing 102 -inch, This rust-resistant castaluminum solar post lantern, which features the attractive design of a 19th-century lamp is manufactured with a powder-coated black finish and beveled glass panes, and has now been integrated with our latest revolutionary technology: our Solar SMD LED Light Bulb. This Solar Lamp will add style and distinction wherever it's installed.

New Solar Technology: The GS Solar Light Bulb is Brand New Patent Pending Technology that takes the conventional idea of a light bulb and incorporates it into outdoor solar lamps and lamp posts. This Solar LED Bulb is designed to last up to 10 years! Combined with our patented cone reflector – this is a game changer that provides ample lighting with an elegant classic design. Small but powerful, this bulb automatically turns on at dusk and in high brightness mode shines at 180 lumens. The bulb not only gives your yard ample lighting, but also gives the lantern a traditional look since it resembles a standard electrical light bulb.

Easy Solar DIY Solution: The Imperial Bulb **GS-97B-S** solar outdoor lamp post stands at 97 - inches from the base to the top of the lamp and includes 3 concrete mounting bolts for installation.

No Electrical Wiring: It requires no electrical wiring for installation, making our solar light the perfect replacement for outdated electric or gas-powered outdoor lighting.

Personalize Finial – This Solar Lamp features an acorn and eagle finial which are both included, giving you the option to choose your desired look.

Specialized Illumination – Convenient high / economy brightness mode switch provides specialized illumination that on a full charge shines up to 15 hours on the economy setting and up to 8 hours on the high setting.

Solar Powered: Just install our Imperial Bulb Solar Lamp Post at your desired location, and let the sun do the rest. The solar lights internal Lithium Ion battery pack charges when sunlight hits the 4 integrated solar panels. At dusk, our revolutionary outdoor Solar Light Bulb with 11 bright-white SMD LEDs will turn on automatically and shine through the beveled glass panes at a brightness of 180 lumens on a full solar charge.

Dusk to Dawn: This Gama Sonic Solar Light fixture is designed for dusk to-dawn-operation after its battery has been fully charged during the day. If the solar panel isn't getting enough direct sun to charge the battery to capacity, switch the LED-brightness mode to economy mode to extend nightly light duration. In either mode, Gama Sonic's patented cone reflector enhances the glow and multidirectional light dispersal.

Durable and Weather Resistant: Beyond providing a superior combination of light brightness and duration, Gama Sonic solar light fixtures are known for their physical durability. The monocrystalline solar panel is protected by weather-resistant, cleanable tempered glass that helps ensure long-lasting reliability.

Built to Last: At Gama Sonic, our goal is to build the world's best solar lights by providing long lasting light fixtures that are simply built to last! Every light fixture has an integrated Lithium Ion battery pack that is good for about 1,000 charges. Once the battery exceeds its life – all you will need to do is replace the battery and you are good to go for the next 3 years. Additionally, our Solar

SMD LED Light Bulb will last for 100,000 hours and never need replacing, lasting the lifespan of the lamp itself which is roughly 10 years.

Do not locate the light fixture in a shaded area: Recharging speed will vary based on weather conditions, but no charging will occur if direct sun does not shine on the solar panel.

WARNING: GAMA SONIC® Light bulbs are not to be used in other electrical sockets. These are low-voltage light bulbs that are built and designed for our products only!

Please note that we highly recommend reading the instruction manual carefully to obtain the best results from your purchase.

Full Technical Specs

Model # GS-97B-S LED Color 2700K

Technology Solar LED Light Bulb

Lumens180# of LEDs11BatteryLi-ionVoltage3.2

Battery Capacity 3000 mAh

Power Source Mono-Crystalline Solar Cell

Light Duration Up to 12 hours **Measurements** 10.5 x 10.5 x 102 in

Weight 23 lbs

Dimensions 36 x 24 x 12 in