Product Description

Solar Coach Lantern By Gama Sonic

The Gama Sonic Solar Coach Lantern **GS-1B** has a warm white light creating the naturally look and feel of an electric lantern. This Coach Lantern is the perfect solar lighting solution for those who are seeking to easily install a light fixture without any additional costs.

New Patent Pending LED Solar Bulb Technology: The Solar Coach Lantern is powered by a single patent pending LED solar bulb. This bulb automatically turns on at dusk and at 60 lumens will illuminate for up to 10 hours.

No Electrical Wiring: This solar accent light requires no electrical wiring for installation, making it the perfect replacement for outdated electric or gas-powered outdoor accent lights.

Easy installation: This Solar Coach light is very easy to install with its revolutionary mounting bracket that can be installed with only two screws.

Solar Powered: Just mount our Solar Coach Lantern at your desired location, and let the sun do the rest. The solar lights internal Lithium Ion battery packs charge when sunlight hits the integrated solar panel. At dusk, our revolutionary outdoor Solar Light Bulb will turn on automatically and shine a warm white light at a brightness of 60 lumens.

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! Our solar coach lantern has an integrated Lithium lon battery pack that is good for about 1,000 charges. Once the battery exceeds its life – all you will need to do is simply replace the battery and you are good to go for the next 3 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!

Full Technical Specs

Model # GS-1B

LED Color 2700K

Technology Solar LED Technology

Lumens 60

of LEDs 11

Battery Li-ion

Voltage 3.2

Battery Capacity 1500 mAh

Power Source Mono-Crystalline Solar Cell

Light Duration Up to 10 hours

Measurements $7 \times 5.5 \times 7.5$

Weight 3 lbs

Dimensions 10 x 10 x 10 in

Color Black