

## Product Description

The Gama Sonic Aurora solar outdoor light fixture model **GS-124FPW** is an energy-saving and money-saving replacement for electric or gas-powered outdoor lighting. This solar lantern with a modern design makes a stylish addition to your home's exterior. This solar lamp comes with 6 LEDs and Gama Sonic's cone reflector that helps disperse the light more efficiently.

**Easy Solar DIY Solution:** This solar lantern can be mounted on 3-inch posts, flat surfaces or walls.

**Virtually Maintenance Free:** This solar lamp is constructed of weatherproof, rust-resistant cast aluminum and beveled. Once installed, just let the sun do all the work. The only maintenance required is changing the batteries every 2 ½ – 3 years.

**Cost Effective:** Solar Powered Light means no further costs, making this unit a cost effective solar lighting solution for new installation with its modern design and energy efficiency. It is also a perfect money-saving replacement for electrical or gas-powered outdoor lighting.

**Duration:** This Gama Sonic solar light is designed to turn on at dusk providing a 50-lumen output of light for up to 8 hours of operation when its battery gets fully charged during the day.

**All In One Solar Lighting Solution:** This Solar Light comes with all the hardware for mounting this unit anywhere you choose where ample sunshine is available. It includes all the hardware for three styles of mounting: as a wall scone; on flat surfaces such as pillars or columns; or at the top of a three-inch outside diameter lamp post.

**No Electrical Wiring Is Needed.** Just install the light fixture and let the sun do the rest. The Aurora's solar lamp internal Lithium Ion battery pack charges when sunlight hits the fixture's integrated solar panel which is protected by durable, weather-resistant tempered glass to help ensure its long-lasting reliability.

**Duration:** At dusk, 6 bright-white LEDs will turn on automatically and shine at a brightness of 50 lumens for up to eight (8) hours on a full solar charge (generally it takes about six hours of direct sunlight on the solar panel to achieve a full solar charge of the battery pack after it's been completely run down). Gama Sonic's patented cone reflector helps to disperse the light more efficiently in our Aurora solar light.

**Solar Powered:** The fixture is designed to automatically turn on at dusk and last for up to 8 hours after it's battery has been fully charged during the daytime. With proper setup for optimal sun exposure, a sunny day without cloud cover should be sufficient to provide a full recharge. Recharging speed will vary based on weather conditions, but no charging will occur if direct sun does not shine on the solar panel. Do not locate the solar light fixture in a shaded area.

At Gama Sonic, our goal is to build the world's best solar lights. For any product questions or unexpected issues with your Gama Sonic product, Gama Sonic support at our Atlanta headquarters is here to help.

## Full Technical Specs

Model #	GS-124FPW
LED Color	6000K
Lumens	50
# of LEDs	6
Battery	Li-ion

Voltage	3.2V
Battery Capacity	1,500mAh
Power Source	Mono-Crystalline Solar Cell
Light Duration	Up to 8 hours
Measurements	
<b>F</b>	6.5 x 6.5 x 13 in
<b>P</b>	6.5 x 6.5 x 13 in
<b>W</b>	6.5 x 7.5 x 12 in
<b>Weight</b>	5 lbs
<b>Dimensions</b>	14 x 8 x 8 in