

## Product Description

**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 sconce; on flat surfaces such as pillars or columns; or at the top of a three-inch outside diameter lamp post.

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

**No Electrical Wiring:** Zero electrical wiring is required for installation, making this outdoor solar lamp the perfect replacement solution for brightening up your curb appeal. Just mount the light anywhere you choose where ample sunshine is available and let the sun do the rest.

**Virtually Maintenance Free:** This solar lamp is constructed of weather-resistant, rust-resistant cast aluminum and beveled glass. 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 or a perfect money-saving replacement for electrical or gas-powered outdoor lighting.

**Automatic Operation at Dusk:** This Gama Sonic solar light is designed to provide automatic performance at dusk with 80-lumen output and up to 8 hours of operation when its battery gets fully charged during the day.

**Duration:** At dusk, 10 warm-white LEDs will turn on automatically and shine at a brightness of 80 lumens (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 enhances the glow of the Baytown's solar light.

**Choose Your Light Temperature:** The Baytown Solar LED Light Fixture comes with sophistication in mind. With a simple touch of a switch you can choose your desired light temperature from 80-lumens of bright white light or 70-lumens of warm white light.

**Solar Powered:** The fixture is designed to automatically turn on at dusk and turn off at dawn 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

<b>Model #</b>	GS-106FPW
<b>LED Color</b>	6000K/3000K
<b>Lumens</b>	80
<b># of LEDs</b>	10 (5 each Light Temperature)
<b>Battery</b>	Li-ion

<b>Voltage</b>	3.2V
<b>Battery Capacity</b>	1500 mAh
<b>Power Source</b>	Mono-Crystalline Solar Cell
<b>Solar Panel</b>	2W
<b>Light Duration</b>	Up to 8 hours
<b>Measurements</b>	
<b>F</b>	8.5x 8.5 x 17 in
<b>P</b>	8.5 x 8.5 x 18 in
<b>W</b>	10.5 x 8.5 x 16
<b>Weight</b>	in 8 lbs
<b>Dimensions</b>	18 x 12 x 12 in
<b>Color</b>	Weathered Bronze