Product Description

The Gama Sonic Baytown GS-106PL solar lamp post with a planter base and a single lamp head is the perfect energy-saving and money-saving replacement for outdated electric or gas-powered outdoor lighting, plus it lets you show off beautiful flowers and foliage day and night. Standing 77 inches tall from finial to the bottom of its planter base, the rust-resistant cast-aluminum lamp post and lamp head with a powder-coated black finish requires no electrical wiring for installation. Just put the freestanding Baytown GS-106PL where you want it, and let the sun do the rest. The internal Lithium Ion battery pack charges when sunlight hits any of the lighting fixture's four integrated solar panels. At dusk, six bright-white LEDs will turn on automatically and shine through the real glass panes at a brightness of 80 lumens. Gama Sonic's patented cone reflector enhances the glow and multidirectional light dispersal. The unit is designed for dusk-to-dawn operation after its battery has been fully charged during the day. The planter base measures 15 inches in all directions and is made of a durable poly-resin. The Baytown's monocrystalline silicon solar panels are protected by weather-resistant, cleanable tempered glass that helps ensure long-lasting reliability. The light's replaceable plugged battery pack is good for about 1.000 charges. 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 panels. Do not locate the unit in a shaded area. At Gama Sonic, our goal is to build the world's best solar lights.

Full Technical Specs

 Model #
 GS-106PL

 LED Color
 6000K

 Lumens
 80

 # of LEDs
 6

 Battery
 Li-ion

 Voltage
 3.2V

Battery Capacity 1500 mAh

Power Source Mono-Crystalline Solar Cell

Solar Panel 2W

Light DurationUp to 10 hoursMeasurements15 x 6.5 x 77 in

Weight 15 lbs

Dimensions 16 x 16 x 16 in