Who We Are

Gama Sonic® is the world leader in upscale, high quality solar lighting for homes, businesses and outdoor spaces. We develop, manufacture and market residential and commercial/industrial grade, energy-efficient outdoor solar powered lighting products. Since 2001, our multiple patented technologies have introduced innovative and cost-effective outdoor solar lighting solutions that provide unsurpassed levels of illumination and reliability. Gama Sonic® distributes products around the globe.

OUR MISSION

Our singular mission is to provide a solar solution for replacing traditional gas and electrical fixtures with an equivalent look, quality, duration and brightness. Gama Sonic® Solar lights can be easily installed anywhere outdoors without any electrical wiring, trenching or digging, and most importantly, without compromising performances of traditional lighting.

Our Story

Established 1985

1990

Gama Sonic opens US operations in Norcross, GA.

2000

Gama Sonic introduces numerous patented innovations in solar lighting to provide a truly innovative, environmentally friendly, and aesthetically pleasing alternative to traditional lighting.

2005

Gama Sonic® introduces its commercial series solar lights, installed in parks, communities, and sites across North America, bringing a real maintenance-free, eco-friendly, and cost-effective alternative to traditional pedestrian lighting.

2008

Gama Sonic® makes the Inc. 5000 list of the fastest-growing private companies in America.

2010

Gama Sonic® expands internationally.

2013

Gama Sonic® launches its commercial series solar flood lights, installed in parks, communities, and sites across North America, bringing a real maintenance-free, eco-friendly, and cost-effective alternative to traditional pedestrian lighting.

2020

Gama Sonic® makes the Inc. 5000 list of the fastest-growing private companies in America.

2021

Gama Sonic® makes the Inc. 5000 list of the fastest-growing private companies in America.

Bulbs

24

Batteries

24

Accessories

24

Posts

25

TABLE OF CONTENTS

Gama Sonic® - Who we are 3
Why Breakthrough Technology Matters 4
Commercial Series By Gama Sonic® 6
Centennial Commercial Solar LED Post Light 8
Modern Commercial Solar LED Post Light 10
Denali Commercial Solar LED Post Light 12
Imperial III Commercial Solar Post Light 14
Contemporary Square Solar Post Light 16
Imperial 5K Commercial Solar Post Light 17
Everest II Commercial Solar Lamp 18
Plaza Solar Light 19
Solar Flood Light 20
Solar Security & Area Light 21
Solar Pillar Commercial Bollard 22
Vantage Bollard Solar Pathway Light 23

Bulbs

24

Batteries

24

Accessories

24

Posts

25
Why Breakthrough Technology Matters

Over Twenty (20) Design and Utility Patents

No matter what outdoor lighting challenges you face, choosing a technology-rich solution makes all the difference. Solar-powered products have been around for years, but it took the research and development expertise of Gama Sonic® engineers to create rechargeable solar lighting designs that outshine and outlast every major competitor. We stay ahead of the design curve by creating and testing products that fit a wide variety of residential and commercial applications.

What this means to you: Enjoying a safer, more reliable, and more cost-effective investment for your lighting budget.

![GS Cone Technology](image1)

GS Cone Technology is a patented technology which allows our solar lamps to disburse more light efficiently and spreading the directional LED rays down and around the light fixture.

Patent #7172307

![Morph Solar Panel Technology](image2)

Morph Solar Panel Technology is our ground-breaking process of capturing more power from the sun. Monocrystalline solar cells are molded to the surface of the lamp, “morphing” the lamp into a solar panel.

![Translucent Solar Panel (TSP)](image3)

Translucent Solar Panel (TSP) is an industry changing technology that transforms the largest surface areas of the light fixture into solar panels – the glass panes. This innovative technology embeds the monocrystalline solar cells into the glass, maximizing the power from the sun.

![Automatic Tracking System (ATS)](image4)

Automatic Tracking System (ATS) technology is revolutionizing the way to maximize the sun’s rays in charging solar lights. This technology, previously used in large solar farms, is now available to the consumer to track the sun throughout the day and provides a longer lasting and brighter light.

![GS Solar LED Light Bulb](image5)

GS Solar LED Light Bulb is a patented technology that replicates the conventional look and feel of the traditional bulb in outdoor solar-powered lamps.

Patent #9458970

<table>
<thead>
<tr>
<th>LED Technology</th>
<th>Easy Installation</th>
<th>No Wiring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weather Resistant</td>
<td>Maintenance Free</td>
<td>Cost Efficient</td>
</tr>
<tr>
<td>Eco Friendly</td>
<td>2 Year Warranty (Residential Products)</td>
<td>5 Year Warranty (Commercial Products)</td>
</tr>
</tbody>
</table>

GS Cone Technology
Morph Solar Panel Technology
Translucent Solar Panel (TSP)
Automatic Tracking System (ATS)
GS Solar LED Light Bulb

Eco Friendly
LED Technology
Easy Installation
No Wiring
Weather Resistant
Maintenance Free
Cost Efficient
2 Year Warranty (Residential Products)
5 Year Warranty (Commercial Products)
Since 2013, Gama Sonic’s Commercial Series line has been installed in parks, communities and cities across North America, bringing a real maintenance-free, eco-friendly, and cost-effective alternative to traditional pedestrian lighting.

Our Partners:
The Centennial Solar Light is a commercial grade, high-performance solar lamp providing a stunning 1000 lumens of bright white (6000K) light for up to 8 nights. This solar lamp’s weather resistant, coastal approved construction is perfect for commercial and residential areas such as pedestrian walkways, parking lots, and community parks. The Centennial Solar Light is the practical solution for any outdoor lighting application.

- Commercial grade construction
- Coastal approved
- IP65 - weather resistant rating
- 64 SMD LEDs
- Corrosion resistant powder-coated cast aluminum
- 22W tempered glass SunPower™ solar panel
- Exterior low/off/high switch
- Automatic dusk to dawn operation
- Patent #7172307

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dimensions</th>
<th>Color</th>
<th>Wall</th>
<th>Ceiling</th>
<th>Mounting</th>
</tr>
</thead>
<tbody>
<tr>
<td>100012</td>
<td>18.5L x 18.5W x 20H</td>
<td>Bright White (6000K)</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>100012-5</td>
<td>18.5L x 18.5W x 20H</td>
<td>Warm White (2700K)</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>
The unique, contemporary style of the Modern Commercial Grade Solar Post Light makes it perfect for any outdoor space, especially parks, commercial grounds, and residential communities. It fits standard 3” posts and is an excellent choice for replacing and retrofitting outdated gas or traditional electric lights. The light turns on automatically from dusk until dawn and, for added versatility, allows you to choose between a high or low output at the flip of a switch.

- Commercial grade construction
- Coastal approved
- IP65 - weather resistant rating
- 24 SMD LEDs
- Corrosion resistant powder coated cast aluminum
- Powered by efficient monocrystraline solar panel
- Exterior low/aff/high switch
- Automatic dusk to dawn operation
- 140° Detection zone
- 2 modes of operation: PIR / Constant On
- 20W tempered glass solar panel
- Timer feature allows 4-8 hours of duration or dusk to dawn operation

### Specifications

- **Part #:** 102IST60012
- **Dimensions:** 19.5L x 19.5W x 28H
- **UPC:** 859641008261
- **Weight:** 24.6 lbs
- **LED Color:** Bright White (6000K)
- **Lamp Color:** Black

### Additional Features

- **Timer:** 4,5,6,7,8 hours duration or 0 for dusk to dawn operation
- **Beam Diameter:** Based on quantity of illumination (IES) recommended Light Levels RP-8-18 for Walkways/Bikeways of a minimum 0.2 Foot Candle.

---

**Modern Commercial Solar LED Post Light w/ Motion Sensor and Timer**
Gama Sonic’s Denali is a commercial grade pedestrian lighting featuring Gama Sonic’s exclusive Morph Technology where the solar panels are morphed into the light fixture for more powerful solar charge and longer light output. Mount the Denali as a single head or double head, this beautifully designed solar post light can be used to illuminate parks, communities, sidewalks, and campgrounds.

**Denali Commercial Solar LED Post Light w/ Timer**

- Commercial grade construction
- 33 SMD LEDs
- IP65 - weather resistant rating
- Powered by efficient monocrystalline solar panels
- Morph Technology
- Automatic dusk to dawn operation
- UV inhibited polycarbonate weather resistant lamp head
- Powder coated cast-aluminum weather resistant structure
- 26W solar panel
- Timer feature allows 4-8 hours of duration or dusk to dawn operation

**Specifications**

- Part #: 229M60012
- Dimensions: 23.125 L x 16.5W x 19.875H
- UPC: 859641008292
- Wattage: 13
- LED Color: Bright White (6000K)
- Lamp Color: Black
- Beam Diameter: 30 ft for single head, 40 ft for double head
- IES Recommended Light Levels: RP-8-18 for Walkways/Bikeways of a minimum 0.2 Foot Candle.
The Imperial III Solar Light is a commercial grade solar lamp featuring both a warm-white (2700K) and bright white (6000K) light temperature, provided at a brilliant 300/600/900 lumens and for up to 6 nights (300 lumen per lamp). Continuing the Imperial series reputation for durability, functionality and style, its weather resistant construction is perfect for commercial and residential areas such as pedestrian walkways, parking lots, and community parks.

Imperial III Commercial Solar Post Light

- Commercial grade construction
- 21 SMD LEDs
- Dual color - bright white/warm white
- Automatic dusk to dawn operation
- Powered by efficient monocrystalline solar panels
- Powder coated cast-aluminium weather resistant structure
- Beveled glass panes
- Patent #7,727,307
- 8W tempered glass solar panel

- Commercial grade construction
- 21 SMD LEDs
- Dual color - bright white/warm white
- Automatic dusk to dawn operation
- Powered by efficient monocrystalline solar panels
- Powder coated cast-aluminium weather resistant structure
- Beveled glass panes
- Patent #7,727,307
- 8W tempered glass solar panel

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dimensions</th>
<th>UPC</th>
<th>Wgt</th>
<th>LED Color</th>
<th>Lamp Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>97K012</td>
<td>10.5L x 10.5W x 19.5H</td>
<td>859641007462</td>
<td>9.4</td>
<td>Bright White (6000K)</td>
<td>Black</td>
</tr>
<tr>
<td>97K120</td>
<td>36L x 10.5W x 21.5H</td>
<td>859641007639</td>
<td>21.2</td>
<td>Warm White (2700K)</td>
<td>Black</td>
</tr>
<tr>
<td>97K30</td>
<td>26.5L x 24.5W x 21.5H</td>
<td>859641007646</td>
<td>31.2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Beam diameter is based on quantity of illumination (IES RECOMMENDED LIGHT LEVELS RP-8-18 for Walkways/Bikeways at a minimum of [x] Foot Candle.*
Imperial Bulb ATS Commercial Solar Post Light

- Automatic Tracking System
- Commercial grade construction
- Automatic dusk to dawn operation
- Powered by efficient monocrystalline solar panel
- Powder coated cast-aluminum weather resistant structure
- Beveled glass panes
- Patents #7172307, #9458970
- 10W tempered glass solar panel

Contemporary Square Solar Post Light w/ Timer

- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Corrosion resistant powder coated cast aluminum
- 3 color temperature options: Warm White (3000K) / Natural White (4000K) / Bright White (5000K)
- 14W tempered glass solar panel
- 2 mounting options: center mount and side mount
- Timer feature allows 4-8 hours of duration or dusk to dawn operation
**Everest II Commercial Solar Lamp**

- Commercial grade construction
- Automatic dusk to dawn operation
- Powered by efficient monocrystalline solar panel
- Cast-aluminum all weather-resistant structure with UV protection
- Exterior low/off/high switch
- Acrylic lens
- Patent #9458970
- 10W tempered glass solar panel

**Plaza Solar Light**

- Morph technology
- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- UV inhibited polycarbonate lamp head
- Powder coated cast-aluminum structure
- Rigid ABS resin weather resistant structure
- Cast-aluminum mounting arm/bracket
- Exterior low/off/high switch
- Patent #9458970
- 8W solar panel

---

**Part # Dimensions UPC Wgt LED Color Lamp Color**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dimensions</th>
<th>UPC</th>
<th>Wgt</th>
<th>LED Color</th>
<th>Lamp Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>119B50044</td>
<td>11.5L x 42W x 23H</td>
<td>859641007356</td>
<td>23</td>
<td>Warm White (2700K)</td>
<td>Black</td>
</tr>
</tbody>
</table>

*Beam diameter is based on quality of Rochester & Bingham 10W Illumination 5-6 IES Standard for Walkways/Bikeways of a minimum 0.2 Foot Candle.

---

**Part # Dimensions UPC Wgt LED Color Lamp Color**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dimensions</th>
<th>UPC</th>
<th>Wgt</th>
<th>LED Color</th>
<th>Lamp Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>119B50022</td>
<td>10.63L x 10.63W x 18.25H</td>
<td>859641007950</td>
<td>3.6</td>
<td>Warm White (2700K)</td>
<td>Black</td>
</tr>
</tbody>
</table>
Solar Flood Light

- IP65 - weather resistant rating
- Cast-aluminum weather resistant structure
- Exterior low/off/high switch
- Detachable panel with 6ft cord

Solar Security & Area Light with Motion Sensor and Timer

- IP65 - weather resistant rating
- Automatic dusk to dawn operation
- 20 bright SMD LEDs
- Cast-aluminum weather resistant structure
- 2 mounting options
- Exterior low/off/high switch
- 4W tempered glass solar panel
- Detachable panel with 6ft cord

<table>
<thead>
<tr>
<th>Part #</th>
<th>Quantity</th>
<th>Dimensions</th>
<th>UPC</th>
<th>Wgt</th>
<th>LED Color</th>
<th>Lamp Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>203001</td>
<td>1 Pack</td>
<td>2.5L x 8.5W x 18H</td>
<td>859640007665</td>
<td>6</td>
<td>Bright White (6000K)</td>
<td>Black</td>
</tr>
<tr>
<td>203P26090</td>
<td>2 Pack</td>
<td>203P005</td>
<td>859640007675</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>203P26090</td>
<td>1 Pack</td>
<td>859640007689</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>203P26090</td>
<td>2 Pack</td>
<td>859640008779</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Solar Flood Light

- IP65 - weather resistant rating
- Automatic dusk to dawn operation
- 20 bright SMD LEDs
- Cast-aluminum weather resistant structure
- 2 mounting options
- Exterior low/off/high switch
- 4W tempered glass solar panel
- Detachable panel with 6ft cord

Solar Security & Area Light with Motion Sensor and Timer

- IP65 - weather resistant rating
- Automatic dusk to dawn operation
- 20 bright SMD LEDs
- Cast-aluminum weather resistant structure
- 2 mounting options
- Exterior low/off/high switch
- 4W tempered glass solar panel
- Detachable panel with 6ft cord

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dimensions</th>
<th>UPC</th>
<th>Wgt</th>
<th>LED Color</th>
<th>Lamp Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>101ST60822</td>
<td>Wall Mount</td>
<td>12L x 6W x 2H</td>
<td>859640008223</td>
<td>2</td>
<td>Bright White (6000K)</td>
</tr>
<tr>
<td>203ST60822</td>
<td>Wall Mount</td>
<td>20L x 8.5W x 2H</td>
<td>859640007837</td>
<td>5.5</td>
<td></td>
</tr>
<tr>
<td>301ST60822</td>
<td>Wall Mount</td>
<td>22.5L x 10.25W x 4H</td>
<td>859640008346</td>
<td>11.10</td>
<td></td>
</tr>
</tbody>
</table>
Solar Pillar Commercial Bollard

- Bifacial solar panel technology
- 2 modes of operation: PIR 150 cycles/constant on mode with dusk to dawn operation
- Cast-aluminum weather resistant structure
- Bi-directional or mono-directional Light output
- 19W tempered glass solar panel

Vantage Bollard Solar Pathway Light

- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operations
- Cast-aluminum weather resistant structure
- Patents #9458970, #7172307
- 4.5W tempered glass solar panel
- 2 installation mounting option included: flat mount and stake mount

<table>
<thead>
<tr>
<th>Part #</th>
<th>Dimensions</th>
<th>UPC</th>
<th>Wgt</th>
<th>LED Color</th>
<th>Lamp Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>94D508000</td>
<td>8.75L x 3.5W x 31.25H</td>
<td>859641007851</td>
<td>11</td>
<td>Warm White (3000K)</td>
<td>Black</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part #</th>
<th>Quantity</th>
<th>Dimensions</th>
<th>UPC</th>
<th>Wgt</th>
<th>LED Color</th>
<th>Lamp Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>314B50000</td>
<td>1 Pack</td>
<td>10.25L x 10.25W x 31.25H</td>
<td>859641008407</td>
<td>4.4</td>
<td>Warm White (2700K)</td>
<td>Black</td>
</tr>
<tr>
<td>314B9250000</td>
<td>2 Pack</td>
<td></td>
<td>85443508086</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Accessories

**Batteries**

Gama Sonic® uses the highest quality batteries and technology to power our solar lights. Our batteries are strategically matched with a solar lamp to maximize its duration and brightness. As technology continues to be increasingly important in the growing solar lighting world, we set the industry standard on quality battery solutions. We only use specially designed products that are packed, sealed, and use an external harness to eliminate corrosion and provide the superior charging and powering of the light our customers expect.

To learn more visit gamasonic.com

**New turtle safe bulbs available**

- A50TL10W
- A60TL20W
- C37TL10W

**EZ-Anchor Solar Lamp Post Anchor Kit**

**STEP 1**

Install the EZ Anchor Lamp Post Base

- **3 0001 EZ-Anchor Lamp Post Base**
  - Universal Wall Bracket
  - Pier Base Mount for 3” Post Top Mounts
  - Lamp Post Anchor Kit

**STEP 2**

- 3 0001 EZ-Anchor Lamp Post Base built to support only single lamps on a Gama Sonic® Decorative or Imperial Post. DO NOT USE to support multi-lamp products.

**STEP 3**

- 3 0001 EZ-Anchor Lamp Post Base built to support multiple lamps on a Gama Sonic® Decorative or Imperial Post. DO NOT USE to support single lamps.

**GS Solar LED Light Bulb**

**Patent #945897**

Works only with Gama Sonic bulb series fixtures

- **2400K**
- **2700K**
- **3000K**
- **6000K**

- Warm Light
- Bright White
- Day Light

**Commercial Posts**

- All our poles fit most 3’ post top fixtures
- Matte finish cast aluminum weather resistant poles

<table>
<thead>
<tr>
<th>Part #</th>
<th>UPC</th>
<th>Pkg. Size</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP65F0</td>
<td>853153005855</td>
<td>6.5 FT.</td>
<td>11.6L x 15.5W x 29H</td>
</tr>
<tr>
<td>CP8F0</td>
<td>853153005756</td>
<td>8 FT.</td>
<td>6.5L x 15.5W x 38H</td>
</tr>
<tr>
<td>CP10F0</td>
<td>853153005763</td>
<td>10 FT.</td>
<td>6.5L x 15.5W x 48.5H</td>
</tr>
<tr>
<td>DP55F0</td>
<td>185455000239</td>
<td>5.5 FT.</td>
<td>9L x 11W x 24H</td>
</tr>
<tr>
<td>DP55F2</td>
<td>185455000585</td>
<td>5.5 FT.</td>
<td>9L x 11W x 24H</td>
</tr>
<tr>
<td>97SP0</td>
<td>18545500031</td>
<td>9.75 FT.</td>
<td>12.5L x 10W x 32H</td>
</tr>
<tr>
<td>DPEZ5F0</td>
<td>859641008848</td>
<td>5.5 FT.</td>
<td>9.75L x 25.13W x 13H</td>
</tr>
<tr>
<td>DBP10F0</td>
<td>859641008353</td>
<td>5.5 FT.</td>
<td>11L x 3W x 142.25H</td>
</tr>
<tr>
<td>MP8F0</td>
<td>859641008803</td>
<td>5.5 FT.</td>
<td>COMING SOON</td>
</tr>
<tr>
<td>BP28INEZ0</td>
<td>859641007844</td>
<td>5.5 FT.</td>
<td>5L x 5W x 28.25H</td>
</tr>
</tbody>
</table>

**Residential Posts**

- All our poles fit most 3” post top fixtures
- Matte finish cast aluminum weather resistant poles

<table>
<thead>
<tr>
<th>Part #</th>
<th>UPC</th>
<th>Pkg. Size</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP65F0</td>
<td>853153005855</td>
<td>6.5 FT.</td>
<td>11.6L x 15.5W x 29H</td>
</tr>
<tr>
<td>CP8F0</td>
<td>853153005756</td>
<td>8 FT.</td>
<td>6.5L x 15.5W x 38H</td>
</tr>
<tr>
<td>CP10F0</td>
<td>853153005763</td>
<td>10 FT.</td>
<td>6.5L x 15.5W x 48.5H</td>
</tr>
<tr>
<td>DP55F0</td>
<td>185455000239</td>
<td>5.5 FT.</td>
<td>9L x 11W x 24H</td>
</tr>
<tr>
<td>DP55F2</td>
<td>185455000585</td>
<td>5.5 FT.</td>
<td>9L x 11W x 24H</td>
</tr>
<tr>
<td>97SP0</td>
<td>18545500031</td>
<td>9.75 FT.</td>
<td>12.5L x 10W x 32H</td>
</tr>
<tr>
<td>DPEZ5F0</td>
<td>859641008848</td>
<td>5.5 FT.</td>
<td>9.75L x 25.13W x 13H</td>
</tr>
<tr>
<td>DBP10F0</td>
<td>859641008353</td>
<td>5.5 FT.</td>
<td>11L x 3W x 142.25H</td>
</tr>
<tr>
<td>MP8F0</td>
<td>859641008803</td>
<td>5.5 FT.</td>
<td>COMING SOON</td>
</tr>
<tr>
<td>BP28INEZ0</td>
<td>859641007844</td>
<td>5.5 FT.</td>
<td>5L x 5W x 28.25H</td>
</tr>
</tbody>
</table>

**Note:** 30001 EZ-Anchor Lamp Post Base is built to support ONLY single lamps on a Gama Sonic® Decorative or Imperial Post. DO NOT USE to support multi-lamp products.

- **6.5 FT.**
- **8 FT.**
- **10 FT.**

**T45WW10W**

- Universal Wall Bracket
- Pier Base Mount for 3” Post Top Mounts

**CP65F0**

- White 64°
- Black 78°

**CP8F0**

- White 64°
- Black 78°

**CP10F0**

- White 64°
- Black 78°

**DPEZ5F0**

- White 64°
- Black 78°

**BP28INEZ0**

- 28” Bollard Post w/EZ Anchor
- Sold separately