GAMA SONIC® SOLAR LIGHTING

TABLE OF CONTENTS

3
4
6
8
10
12
14
16
17
18
19
20
21
22
23
24
26
27
28
30
32
33
34
35
36
37
38
39
40
41
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
55
56
57
58

Sentry Modern Pathway Light	59
Solar Garden Light Shepherd Hook	60
Dual Color Premier Garden Dual Light	61
Progressive Solar Spotlight	62
Luxor Stainless Steel Bollard Solar Light Luxor Solar Pathway Light	63
Luxor Solar Post Cap Light	64
Gothic Solar Post Cap Light	65
Solar Uplight Planter Base	66
Luna ll Solar Post Cap/Pier Mount Light	67
Architectural Solar Wall Accent Light	68
Mosaic Tea Candle Solar Light	70
Emergency and Camping Solar Flashlight	71
Light My Shed® IV	72
Solar Yard Light	73
Bulbs	74
Batteries	74
Accessories	74
Posts	75

Who We Are

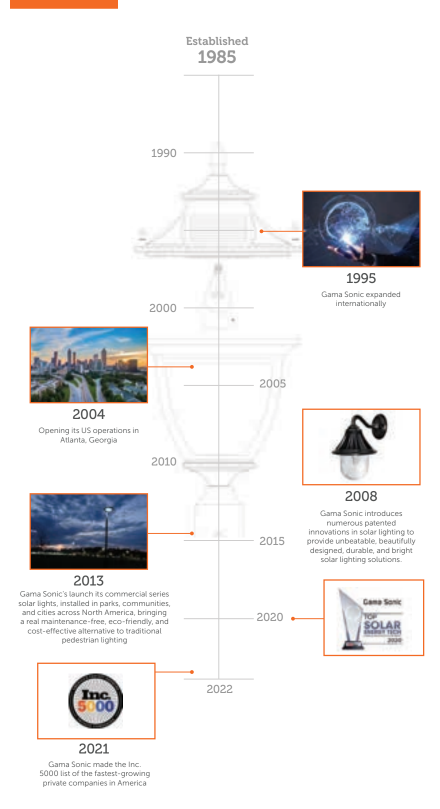
Gama Sonic® is the world leader in upscale, high quality solar lighting for homes, businesses and outdoor spaces. We develop, manufacture and market residential and commercial/industrial grade, energy-efficient outdoor solar powered lighting products. Since 2001, our multiple patented technologies have introduced innovative and costeffective 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.

CAMA SON/C SOLAR LICHT NO

Our Story





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.



LED Technology



Installation







Maintenance Cost



Weather

Resistant



(Residential Products)



Warranty (Commercial Products





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 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) 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) 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 is a patented technology that replicates the conventional look and feel of the traditional bulb in outdoor solar-powered lamps.

Patent #9458970

Commercial Series by *GAMA SONIC*®

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:











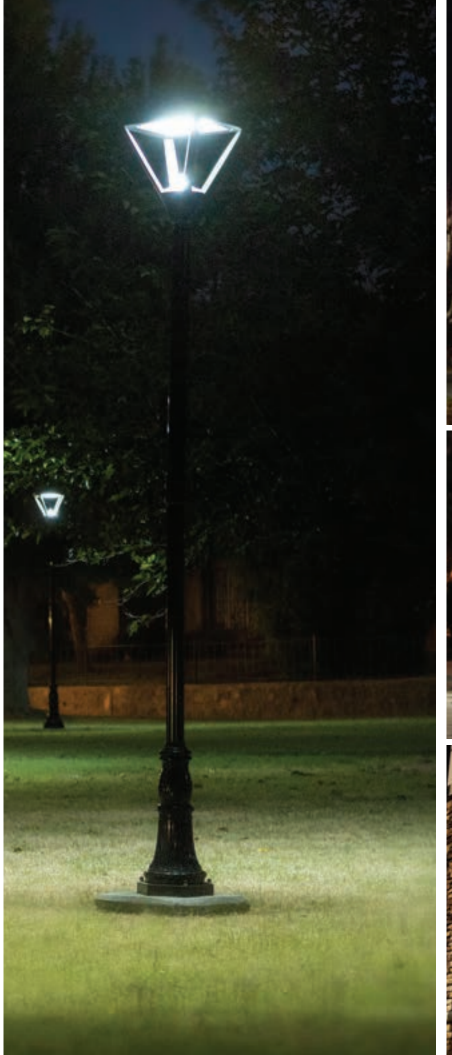






Western Manufactured Housing Communities Association















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.

Centennial Commercial Solar LED Post Light

- 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

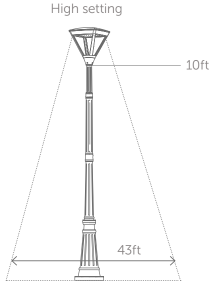












*Beam diameter is based on quantity of illumination [IES Recommended Light Levels] RP-8-18 for Walkways/Bikeways of a minimum 0.2 Foot Candle.

Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
100012	18.5L x 18.5W x 20H	859641007240	30	Bright White (6000K)	Black
100012-5	18.5L x 18.5W x 20H	859641007240	30	Warm White (2700K)	Black



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.

Modern Commercial Solar LED Post Light w/ Motion Sensor and Timer

- Commercial grade construction
- Coastal approved
- IP65 weather resistant rating
- 24 SMD LEDs
- Corrosion resistant powder coated cast aluminum
- Powered by efficient monocrystalline solar panel
- Exterior low/off/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



LUMENS





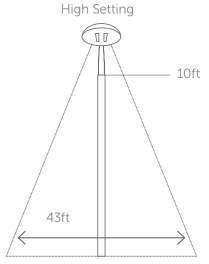






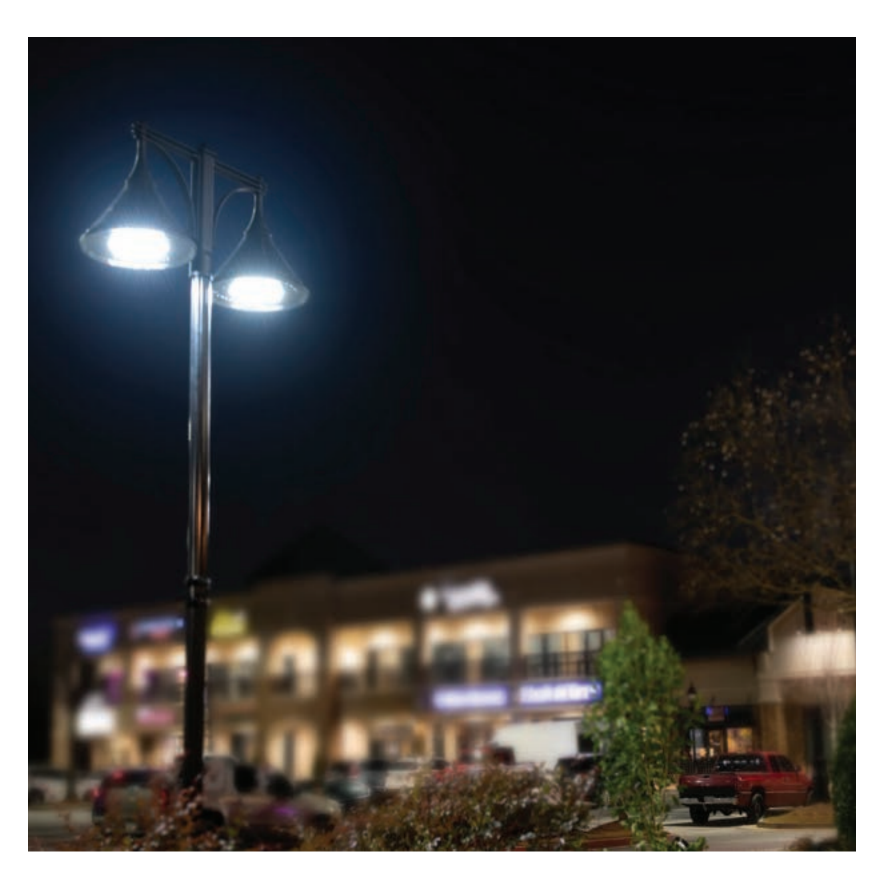






*Beam diameter is based on quantity of illumination [IES Recommended Light Levels] RP-8-18 for Walkways/Bikeways of a minimum 0.2 Foot Candle.

Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
102iST60012	19.5L x 19.5W x 28H	859641008261	24.6	Bright White (6000K)	Black



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









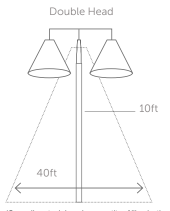


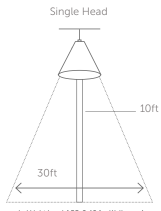
TIMER



4,5,6,7,8 hours duration or 0 for dusk to dawn







ended Light Levels] RP-8-18 for Walkways/ *Beam diameter is based on quantity of illuming

	Dimensions	UPC	Wgt	LED Color	Lamp Color
229iM60012	23.125 L x 16.5W x 19.875H	859641008292	13	Bright White (6000K)	Black





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-aluminum weather resistant structure
- Beveled glass panes
- Patent #7172307
- 8W tempered glass solar panel

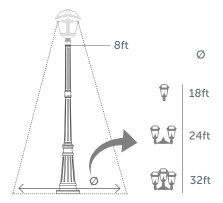












*Beam diameter is based on quantity of illumination [IES Recommended Light Levels] RP-8-18 for Walkways/Bikeways of a minimum 0.2 Foot Candle.



Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
97K012	10.5L x 10.5W x 19.5H	859641007462	9.4	Bright White (6000K)	
97KF20	30L x 10.5W x 21.5H	859641007639	21.2	+	Black
97KF30	26.5L x 24.5W x 21.5H	859641007646	31.2	Warm White (2700K)	

COMMERCIAL | SOLAR POST LIGHT COMMERCIAL | SOLAR POST LIGHT

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



LUMENS

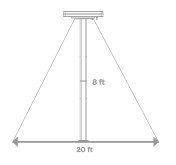








NEW





²¹⁷i20001 17.5L x 12.25W x 98.75H 859641008780 19 3000K/4000K/5000K Black 217i20012 12.25L x 12.25W x 5H 859641008797 7.4

Imperial Bulb ATS Commercial Solar Post Light



22ft

- 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







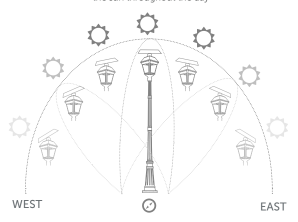






#A60WW30W (Bright white sold separately)

Automatic Tracking System follows the sun throughout the day



*Beam diameter is based on quantity of illumination [IES Recommended Light Levels] RP-8-18 for Walkways/Bikeways of a minimum 0.2 Foot Candle

Part #	Dimensions UPC Wgt LED Color		LED Color	Lamp Color	
97ATS012	13.5L x 9.5W x 24H	859641007349	13.7	Warm White (2700K)	Black

GAMA SONIC® SOLAR LIGHTING

Everest II Commercial Solar Lamp



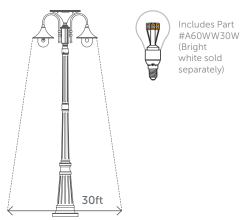
- Commercial grade construction
- Automatic dusk to dawn operation
- Powered by efficient monocrystalline solar panel
- Cast-aluminum all weather-resistant structure with UV protection
- Exterior low/off/high switch
- Acrylic lens
- Patent #9458970
- 10W tempered glass solar panel











illumination [IES Recommended Light Levels] RP-8-18 for Walkways/Bikeways of a minimum 0.2 Foot Candle.

129F20 859641007233 15.75L x 34W x 23H Warm White (2700K) Black

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













119BM50022 Includes Part #A60WW20W (Bright white sold separately)

119B50044 Includes Part # A60WW20W-DIR



Part #	Part # Dimensions		Part # Dimensions UPC		Wgt	LED Color	Lamp Color
119B50044	11L x 42W x 21H	859641007356	10.12				
119BM50022	10.63L x 10.63W x 18.25H	859641007950	3.6	Warm White (2700K)	Black		

Solar Flood Light

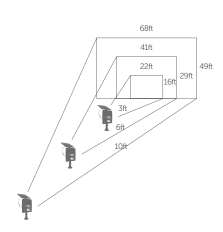


- IP65 weather resistant rating
- Automatic dusk to dawn operation
- 20 bright SMD LEDs
- Cast-aluminum weather resistant structure
- 2 mounting options
- Exterior low/off/high switch
- 4W tempered glass solar panel
- Detachable panel with 6ft cord













	Part #	Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
Γ	203001	1 Pack		859641007165		Dright White (60001)	
	203iP260090	2 Pack	2.510\\ 10\\	859641008094		Bright White (6000K)	Black
	203001-5	1 Pack	2.5L x8W x 18H	859641007172	0	M/ M/I-'1 - (27001/)	
	203iP250090	2 Pack		859641008179		Warm White (2700K)	

Solar Security & Area Light with Motion Sensor and Timer





- •. 810 Lumens (as Security Light)
- •. 100 Cycles (as Security Light)
- •. 270 Lumens (as Area Light)
- •. Up to 1 nights duration (as Area Light)

• ABS plastic housing optimal for outdoor usage

• Timer feature allows 4-8 hours of duration or dusk to

• 2 modes of operation: PIR or constant on

GS37V60 Battery

• 2 mounting options

• PIR/off/on switch

dawn operation

•. 4W tempered glass solar panel

• IP65 - weather resistant rating



- 1620 Lumens (as Security Light)
- 150 Cycles (as Security Light)
- 500 Lumens (as Area Light)
- Up to 2 nights duration (as Area Light)
- GS37V16A Battery
- 10W tempered glass solar panel



- 2800 Lumens (as Security Light)
- 150 Cycles (as Security Light)
- 980 Lumens (as Area Light)
- Up to 2 nights duration (as Area Light)
- GS32V24A Battery
- 16W tempered glass solar panel





PIR Mode: Light turns on when motion is detected On Mode: Constant on



4,5,6,7,8 hours duration or 0 for dusk to dawn operation

1	Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
	101iST60822	12L x 6W x 2H	859641008223	2		
	201iS60822	20L x 8.5W x 2H	859641007837	5.5	Bright White (6000K)	Dark Grey
	301iST60822	22.50L x 10.25W x 4H	859641008346	11.10		

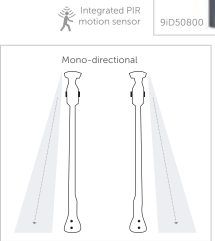
Solar Pillar Commercial Bollard

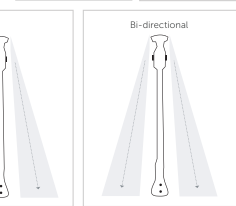


- Bifacial solar panel technology
- 2 modes of operation: PIR 150 cycles/constant on mode with dusk to dawn operation
- Cast-aluminum weather resistant structure
- Bi-directional or mono-directional Light output
- 19W tempered glass solar panel



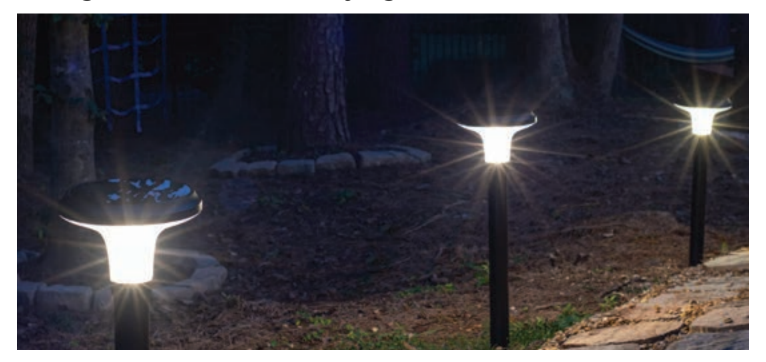






859641007851 8.75L x 3.5W x 31.25H 9iD50800 Warm White (3000K) Black

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







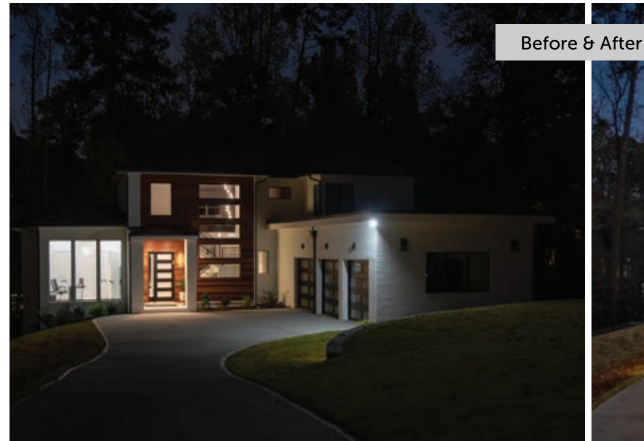




Part #	Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
314B50000	1 Pack	10.25L x 10.25W x 31.25H	859641008407	1.1	Warm White (2700K)	Black
314BP250000	2 Pack	10.23L X 10.23W X 31.23H	854433001086	4.4	Warri Write (2700K)	DIACK

Residential Series by *GAMA SONIC*®

Gama Sonic's Residential series solar lights can upgrade your home's curb appeal while using renewable energy from the sun to illuminate your home's outdoor areas. We help homeowners achieve a notable exterior home upgrade with very little effort or cost, inviting them to give their home an impressive, yet quick and easy facelift with upscale solar lighting.









Victorian Morph Solar Light





- Powered by efficient monocrystalline solar panels
- Morph Technology
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Beveled glass panes
- Patents #7172307, #9458970
- 5.4W tempered glass solar panel



LUMENS







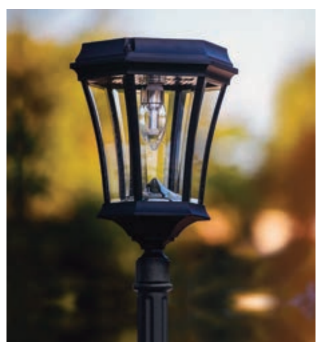






859641008247 94BM50010 11.375L x 9.25W x 21.25H 10 Warm White (2700K) Black 94BM500D2 10.25L x 25.25W x 99.75H 859641008230

Victorian Bulb Solar Light











- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Exterior low/off/high switch
- Beveled glass panes
- Patents #7172307, #9458970
- 2.4W tempered glass solar panel



LUMENS













Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
94B001	8L x 9.5W x 90H	853153005725	12.5		
94B002	8L x 25W x 87H	853153005732	19.5	Warm White (2700K)	Black
94B003	25L x 25W x 87H	853153005749	26.5		
94B033	8L x 9.5W x 15H	854433001505	7		
94B233	8L x 9.5W x 15H	185455000208	/		White
94BS50033	8L x 9.5W x 15H	859641008001	4.4		Black



Gama Sonic's Aria Solar Wall Light is a beautiful, modern solar wall light designed to brighten any outdoor space. The Aria's 4 solar panels will maximize solar charge for longer light duration. There is no wiring required with this simple installation so your home's walkways, entryway, and backyard will quickly be illuminated with high-quality, solar lighting LED output with automatic dusk-to-dawn operation.

Aria Solar Light

- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operations
- Cast-aluminum weather resistant structure
- Patents #9458970, #D629950
- 5.6W trapezoid tempered glass solar panel

















Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
66B50010	11.25L x 9.38W x 17.38H	859641008384	6		
66B50001	16.75L x 9.375W x 99H	859641008810	17.2	Warm White (6000K)	Black
66B50002	9.375L x 26W x 99H	859641008810	22.6		



The Royal Bulb Solar Lamp Series is constructed of weather resistant, powder-coated brushed bronze cast aluminum and rain glass panes. The lights feature an attractive design inspired by New Orleans architecture. It incorporates our cutting-edge GS Solar LED Light bulb technology and provides 360-degree illumination. Now available with 2.5X larger solar panels for more charging power.

Royal Bulb Solar Light Brushed Bronze

IMPROVED: 60% More Charging Power

- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Rain glass panes
- Patents #7172307, #9458970
- 6W tempered glass solar pane

















Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
98B110	12.5L x 8.75W x 21H	859641007059	7		
98B111	8.75L x 8.75W x 23H	859641007042	9.5	\\\\\\\\\-\\\\\\\\\\\\\\\\\\\\\\\	Brushed Bronze
98B112	8.75L x 8.75W x 18H	859641007035	9.5	Warm White (2700K)	
98B101	8.75L x 8.75W x 87H	859641007011	15		

Royal Bulb Solar Light Black

IMPROVED: 60% More Charging Power

- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Beveled glass panes
- Patents #7172307, #9458970
- 6W trapezoid tempered glass solar panel









#A50WW10W (Bright White solar separately)



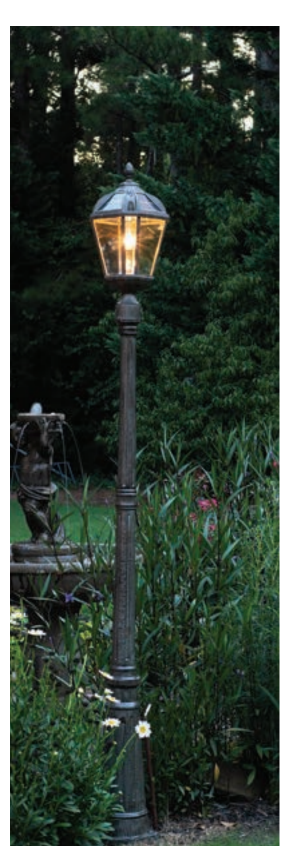






Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
98B011	8.75L x 8.75W x 23H	859641007400	7.5		
98B012	8.75L x 8.75W x18H	853153005930	6.5	Warm White (2700K)	Black
98B010	12.5L x 8.75W x 21H	859641007417	9.5	Warm Write (2700K)	DIACK
98B001	8.75L x 8.75W x 23H	859641007400	7.5		

Royal Bulb Solar Light Weathered Bronze



IMPROVED: 60% More Charging Power

- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Beveled glass panes
- Patents #7172307, #9458970
- 6W trapezoid tempered glass solar panel









Includes Part #A50WW10W (Bright white sold separately)













	Dimensions	UPC	Wgt	LED Color	Lamp Color
98B310	12.5L x 8.75W x 21H	853153005923	9.5		
98B311	8.75L x 8.75W x 23H	853153005916	7.5		
98B312	8.75L x 8.75W x18H	853153005909	6.5	Warm White	Weathered
98B301	8.75L x 8.75W x 87H	853153005879	15	(2700K)	Bronze
98B302	8.75L x 27W x 89H	853153005886	24		
98B303	27L x 27W x 89H	853153005893	30		

Baytown Bulb Solar Lamp





- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Beveled glass panes
- Patents #7172307, #9458970
- 2W tempered glass solar panel











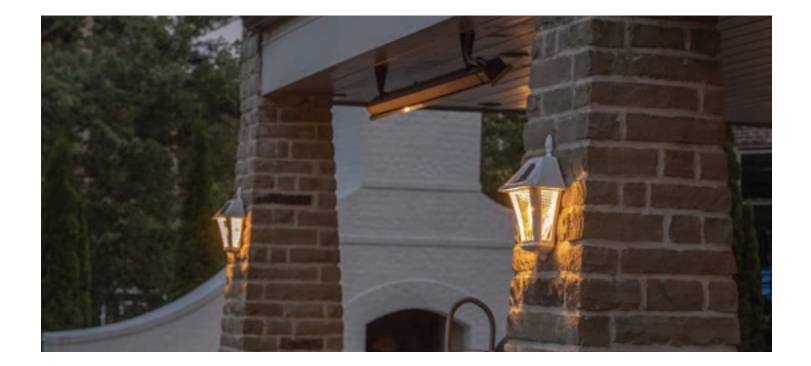






106B50233 859641008117 8.25L x 8.25W x 17H White 106B033 8.25L x 8.25W x 17H 853153005015 Warm White (2700K) Black 19 106BPLSG0 15L x 15W x 77H 853153005992 7 106B133 8.25L x 8.25W x 17H 185455000932 Brushed Bronze

Baytown II Bulb Solar Lamp



- Automatic dusk to dawn operation
- Weather resistant structure
- Rigid ABS resin exterior

Includes Part #A50WW10W (Bright white sold

- Patents #7172307, #9458970
- 3.2W tempered glass solar panel















250 Lumens

3W panel

A-60 Bulb



Wall/Pier/3" Fitter Mounts

100 Lumens 2W panel C-37 Bulb

Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
105BSG01	9.5L x 12W x 77H	185455000109	11		
105BCX01	9.5L x 9.5W x 18H	854433001604	5.6		Dlack
105BP250040	5L x 9.5W x 15.5H	859641007660	8.5		Black
105B033	9.5L x 9.5W x 19H	853153005022	5	Warm White (2700K)	
105BSG21	9.5L x 12W x 77H	859641007813	11	vvaiiii vviiite (2700it)	White
105BCX21	9.5L x 9.5W x 18H	859641007790	2.2		
105BP250240	5L x 9.5W x 15.5H	859641007783	1.6		
105B233	9.5L x 9.5W x 19H	859641007806	6		

Polaris Solar Light



- Coastal approved
- IP65 weather resistant rating
- ABS rigid resin with UV protection
- Automatic dusk to dawn operation
- Patents #7172307, #9458970
- 4.2W tempered glass solar panel















260 Lumens





Includes Part #A50WW10W (Bright white sold separately)

178233 8.75L x 10W x 19.25H 185455000710 5.6 White 177B50002 9.13L x 27W x 91.88H 859641007974 15 Black Warm White (2700K) 5.6 178033 8.75L x 10W x 19.25H 854433001499 Black 10L x 9.5W x 12H 859641007219 4.2 177010 Black

Pagoda Bulb Solar Lamp



- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Clear glass panes
- Patents #7172307, #9458970
- 3.6W tempered glass solar panel

















Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
104B033	14L x 11W x 22H	859641007325	12	Warm White (2700K)	Black
104B001	11L x 11W x 87H	859641007332	18	Warri Write (2700K)	DIACK

Silo Solar Light



- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Clear rain glass
- Patent #9458970
- 1.6W tempered glass solar panel











Aurora Bulb Solar Light



- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Seeded glass
- Patents #7172307, #9458970
- 0.85W tempered glass solar panel













	Dimensions	UPC	Wgt	LED Color	Lamp Color
20B50033	8L x 8W x 10.13H	859641008018	4.2	Warm White (2700K)	Black

Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
124B033	6.5L x 6.5W x 13H	859641007615	3	Marra Milaita (27001/)	Black
124B50071	8L x 8W x 72.63H	859641007905	7.8	Warm White (2700K)	DIACK

Prairie Bulb Solar Light



- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Clear glass panes
- Patents #7172307, #9458970
- 1.3W solar panel













Includes Part #A50WW10W (Bright white sold separately)

Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
114B033	7L x 7W x 14H	185455000079	3.2	Warm White (2700K)	Black
114B50833		859641008377	3.2		Grey

Grand Prairie Bulb Solar Light



- Automatic dusk to dawn operation
- Clear glass panes
- Patents #7172307, #9458970
- 3W solar panel
- 3X brighter than the Prairie Bulb Solar Light

• Cast-aluminum weather resistant structure











Includes Part #A50WW10W (Bright white sold separately)

Warm White (2700K) 115B50033 8.625L x 8.625W x 15.75H 859641007394 5.8 Black

Topaz Solar Lamp





- Morph technology
- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Beveled glass panes
- Patents #7172307, #9458970
- 3.3W solar panel







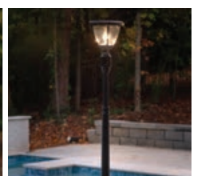




	Dimensions	UPC	Wgt	LED Color	Lamp Color
149033	6.75L x 6W x 15.5H	859641007196	4	Warm White (2700K)	Black

Inversee Bulb Solar Light









- Powered by efficient monocrystalline solar panel
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Clear glass panes
- Patents #7172307, #9458970
- 2W tempered glass solar panel







GS32V15
GAMA SONIC BATTERY

Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
118B50033	8.25L x 8.25W x 12.75H	859641008285	3.2	Warm White (2700K)	Black

Orion Solar Light





- Morph technology
- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Rigid resin weather resistant structure
- Exterior low/off/high switch
- Patent #9458970
- 4W solar panel

















Windsor Bulb Solar Light



- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Beveled glass panes
- Exterior low/off/high switch
- Patents #7172307, #9458970
- 3W tempered glass solar panel













Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
123010	8.5L x 10.5W x 13H	185455000574	3.4		
123BM50001	19L x 9W x 94.63H	859641007967	10.4	Warm White (2700K)	Black
123BM50003	23.75L x 26.25W x 94.63	859641007981	14		

Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
99B033	10.5L x 11.5W x 20H	859641007080	9	\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Distrib
99B001	10.5L x 11.5W x 96H	859641007097	16.2	Warm White (2700K)	Black

RESIDENTIAL | SOLAR POST LIGHT RESIDENTIAL | SOLAR POST LIGHT

Amphora Bulb Solar Light





- Morph technology
- Automatic dusk to dawn operation
- Rigid resin weather resistant structure
- Patents #7172307, #9458970
- 1.7W tempered glass solar panel















Casita Solar Post Light





- Morph technology
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Beveled glass panes
- Patent #7172307
- 4.8W trapezoid tempered glass solar panel









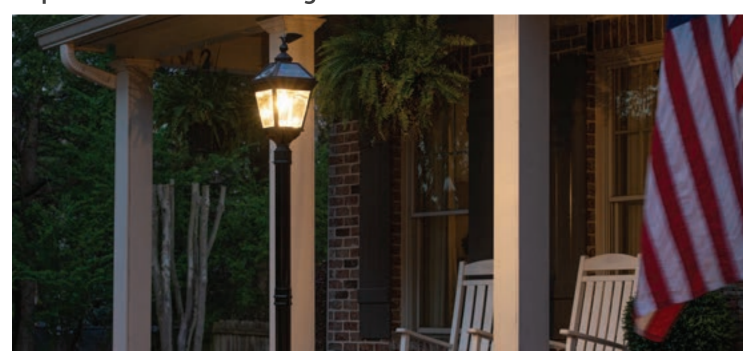


	Dimensions	UPC	Wgt	LED Color	Lamp Color
12B50023	5.5L X5.5W X 12.125H	859641008490	1.8	Warm White (2700K)	Black

Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
58i50023	9.125L x 9.125 W x 15.25H	859641008308	6.4	Warm White (2700K)	Black

RESIDENTIAL | SOLAR POST LIGHT

Imperial Bulb Solar Post Light



- Morph technology
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Beveled glass panes
- Patents #7172307, #9458970, #D629950
- 8.8W trapezoid tempered glass solar panel













Imperial Bulb II Solar Post Light



- Morph technology
- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operations
- Rigid resin weather resistant structure
- Exterior low/off/high switch
- Patents #7172307, #9458970, #D629950
- 8.8W trapezoid tempered glass solar panel













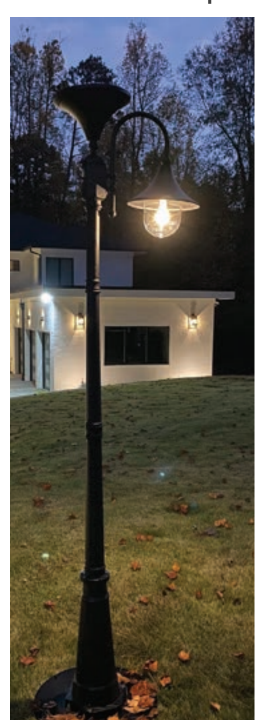


	Dimensions	UPC	Wgt	LED Color	Lamp Color
37B50012	10.75L x 10.75W x 24.25H	859641007721	9.8	Warm White (2700K)	Black

Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
96B50012	10.63L x 10.63W x 25.63H	859641008131	6.80	Warm White (2700K)	Black

RESIDENTIAL | SOLAR POST LIGHT RESIDENTIAL | SOLAR POST LIGHT

Everest Solar Lamp



- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Acrylic lens
- Patent #9458970
- 5W tempered glass solar panel







GAMA SONIC BATTERY







Includes Part #A60WW20W (Bright white sold separately)

Aspen Solar Light



- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Rain glass panes
- Exterior low/off/high switch
- Patent #9458970
- 3W tempered glass solar panel











Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
109012	23L x 11W x 19.5H	853153005848	11	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Black
109001	23L x 11W x 92H	853153005824	17	Warm White (2700K)	

Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
800012	9L x 9W x 15H	859641007134	7	Warm White (2700K)	Black

RESIDENTIAL | SOLAR WALL LIGHT

Spiral Solar Light



- Morph technology
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Beveled glass panes
- Exterior low/off/high switch
- Patents #7172307, #9458970, #D629950
- 8W trapezoid tempered glass solar panel

150 LUMENS









#A60WW20W (Bright white sold separately)



Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
133B50012	11.88L x 11.88W x 20.00H	859641007738	7.6	Warm White (2700K)	Black

Solar Coach Lantern





- Powered by efficient monocrystalline solar panel
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Glass panes
- Exterior low/off/high switch
- Patent #9458970
- 1W tempered glass solar panel











Includes Part #T45WW10W

Part #	Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
1BE40010	1 Pack		859641007707			Black
1BP2E40010	2 Pack	7L x 5.5W x 7.5H	859641008841	2	Warm White (2400K)	Black
1BE40810	1 Pack		859641008360			Grey
1BP2E40810	2 Pack		859641008858		Warm White (2700K)	Grey

Farmhouse Solar Light



- Powered by efficient TSP technology (patent pending) with monocrystalline solar panels
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Reeded glass panes
- Patent #9458970
- 3.4W tempered glass solar panel













Infinity Solar Up and Down Wall Light





- Morph technology
- Dual color bright white/warm white
- Automatic dusk to dawn operation
- Powered by efficient monocrystalline solar panels
- Rigid ABS resin weather resistant structure
- Exterior low/off/high switch
- 3.6W solar panel













	Dimensions	UPC	Wgt	LED Color	Lamp Color
130010	6.5L x 7.5W x 15.5H	859641007264	7	Warm White (2700K)	Black

Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
120010	3.74L x 4.8W x 9.44H	859641007257	2.31	Bright White (6000K) + Warm White (2700K)	Black

Cottage Solar Barn Light



- Morph Technology
- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Patents #9458970
- 8.4W tempered glass solar panel



LUMENS









Part # Dimensions UPC Wgt LED Color Lamp Color 224BM50044 28L x 14.5W x 15H 859641008988 5.2 Warm White (2700K) Black

Solar Address Wall Plaque Light with Ground Stakes







- 4pcs each of 0-9 | 1 each of A,B,C,D,E
- Dual color bright white/warm white
- Automatic dusk to dawn operations
- Cast aluminum finish weather resistant structure
- Powered by efficient monocrystalline solar panels
- 1.5W solar panel

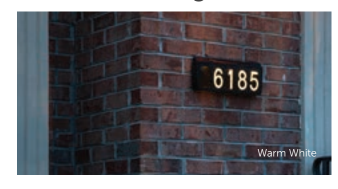






	Dimensions	UPC	Wgt	LED Color	Lamp Color
81i90010	2.25L x 10.68W x 8.13H	59641008254	1.2	Bright White (6000K) + Warm White (2700K)	Black

Solar Address Light



42685 80i90081 Ground / Wall Mount

- 3 pcs of each number 0-9, 1 each of N, S, E, W and 2 blank pieces
- Dual color bright white /warm white
- Automatic dusk to dawn operation
- Rigid resin weather resistant structure
- Powered by efficient monocrystalline solar panel
- 0.5W solar panel







Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
80i90081	1.13L x 14.25W x 5.50H	859641008162	1	Bright White (6000K) + Warm White (2700K)	Black

Modern Solar Post Light





- Cast-aluminum weather resistant structure
- Automatic dusk to dawn operation
- Dual color temperature: switch between warm white (3100K) or bright white (6000K)
- Powered by efficient tempered glass monocrystalline solar
- Exterior low/off/high switch
- Patent #7172307
- 3W tempered glass solar panel











Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
132i90012	9L x 8.5W x 13H	859641007677	3.9	Bright White (6000K) + Warm White (3100K)	Dist
BP28INEZ0	5L x 5W x 28.25H	859641007844	2.40	n/a	Black

Stainless Steel Bollard Solar Light w/ EZ Anchor



- Stainless steel
- Automatic dusk to dawn operation
- Clear glass pane
- Mini EZ anchor kit included
- Patent #9458970
- 1W tempered glass solar panel









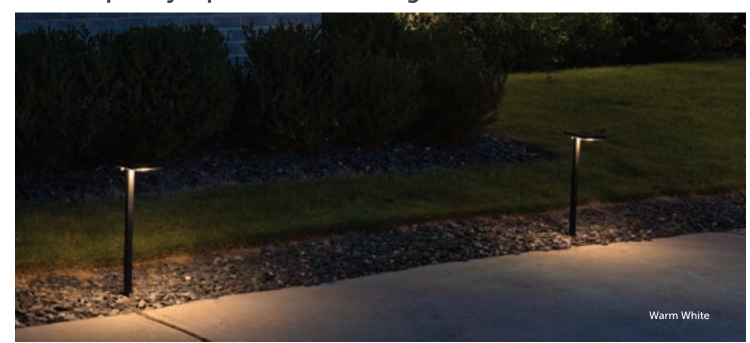






Part #	Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
214801	1 Pack		853153005961			Silver
214BP250870	2 Pack	8L x 8W x 24.25H	859641008186	_	Warm White (2700K)	Silver
214001	1 Pack	OL X 6VV X 24.25FI	859641007202	0		Black
214BP250070	2 Pack		859641008087			Black

Contemporary Square Solar Path Light



- Dual color bright white/warm white
- Powered by efficient monocrystalline solar
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Exterior High/Off/Low switch
- 2W tempered glass solar panel
- 6x more charging power than an average solar light









117i90080 1 Pack 859641007752 Black 117iP290080 2 Pack 859641008322 6.13L x 6.13W x 26.75H Bright White (6000K) + Warm White (2700K) 117i90480 1 Pack 859641008124 Bronze 117iP290480 2 Pack 859641008339

Sentry Modern Pathway Solar Light Set of 2







- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operations
- Cast-aluminum finish weather resistant structure
- LED Color:

Bright white with white accent Bright white with blue accent Bright white with orange accent

• 1.2W tempered glass solar panel











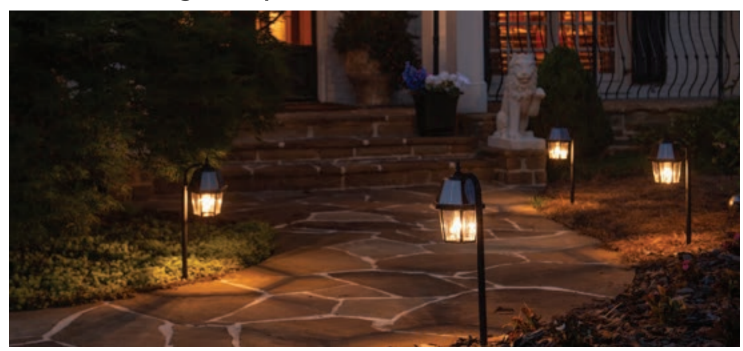
-,0:-	
60	
LUMENS	





Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
92iP260082		859641008483		Bright White with White Accent	
92iP270082	4.75L x 3W x 24H	859641008520	2	Bright White with Orange Accent	Black
92iP280082		859641008513		Bright White with Blue Accent	

Solar Garden Light Shepherd Hook



- Morph technology
- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Cast-aluminum pole
- Rigid resin weather resistant frame
- Patent #9458970
- 4.8W tempered glass solar panel
- 8x more charging power than the average solar light











Dual Color Premier Solar Garden Light



- Dual color bright white/warm white
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- Exterior warm/off/bright switch
- Fluted glass
- Patent #7172307
- 0.8W tempered glass solar panel









Part #	Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
148101	1 Pack	71 714 24	859641007684	2.0	Mawaa Miaita (27001/)	Disale
148BP250080	2 Pack	7L x 7W x 21.5H	859641008537	2.8	Warm White (2700K)	Black

	Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
239002	2 Pack	6L x 6W x 23.5H	859641007158	4	Bright White (6000K) + Warm White (2700K)	Black
239iP490080	4 Pack	0L X 0W X 23.3H	859641008544	4	bright write (6000K) + Warm write (2700K)	DIACK

Progressive Solar Spotlight



- Cast-aluminum weather resistant structure
- 2 mounting options
- Remote solar panel
- Exterior on/off switch
- 2W tempered glass solar panel
- Detachable panel with 6 ft cord









103001 185455000819 Bright White (6000K) 4.2 7L x 5W x 15H Black 103001-5 185455000888 Warm White (3100K)

Luxor Stainless Steel Bollard Solar Light





- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- 1.6W tempered glass solar panel







Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color	
144i58070	5L x 5W x 20.25H	859641008964	1.85	Warm Wihite (2700K)	Black	

Luxor Solar Pathway Light Set of 2





- Automatic dusk to dawn operation
- Cast-aluminum weather resistant structure
- 1.6W tempered glass solar panel



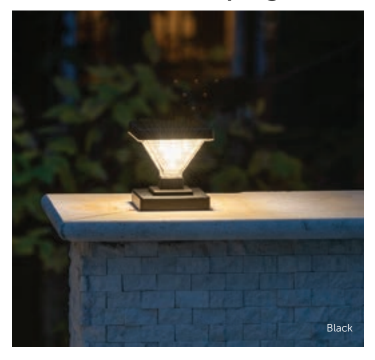






Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
146iP250080	4.375L x 4.375W x 23H	859641008971	1.6	Warm White	Black

Luxor Solar Post Cap Light Set of 2





- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Rigid ABS Resin exterior
- 1.2W tempered glass solar panel





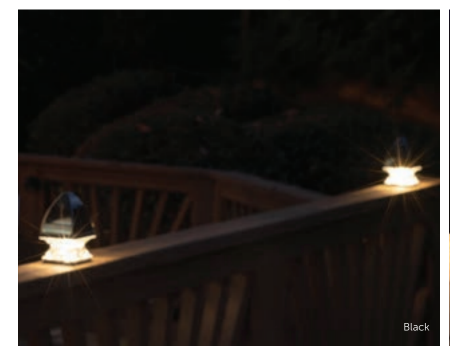






Part # Quantity Dimensions UPC Wgt LED Color Lamp Color 144iP2500KIT 2 Pack 4.375L x 4.375W x 4H 859641008940 0.6 Warm White (2700K) Black

Gothic Solar Post Cap Light Set of 2





- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Exterior low/off/high switch
- Dual color temperature: switch between warm white (3100K) or bright white (6000K)
- Rigid ABS resin exterior
- Patent #7172307
- 2.65W tempered glass solar panel





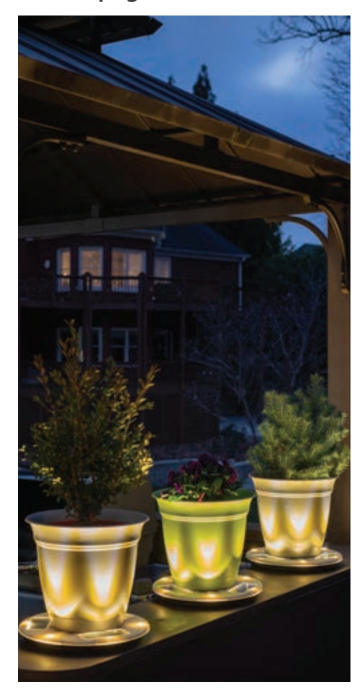






ı		Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
	143iP2900KIT	2 Pack	3.6L x 3.6W x 7H	859641007363	1 56	Bright White (6000K) + Warm White (2700K)	Black
	143iP2902KIT	2 Pack	3.0L X 3.0W X /H	85964100737	1.30	Bright White (6000h) + Warm White (2700h)	DIACK

Solar Uplight Planter Base



- Rigid resin weather resistant structure
- Power by efficient monocrystalline solar panels
- Exterior On/Off switch
- 1.65W tempered glass solar panel









Luna II Solar Post Cap/Pier Mount Light Set of 2



- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- 1.2W tempered glass solar panel
- Patent #7172307, 9458970
- 2 mounting options: 4x4 fence post cap mount and pier mount





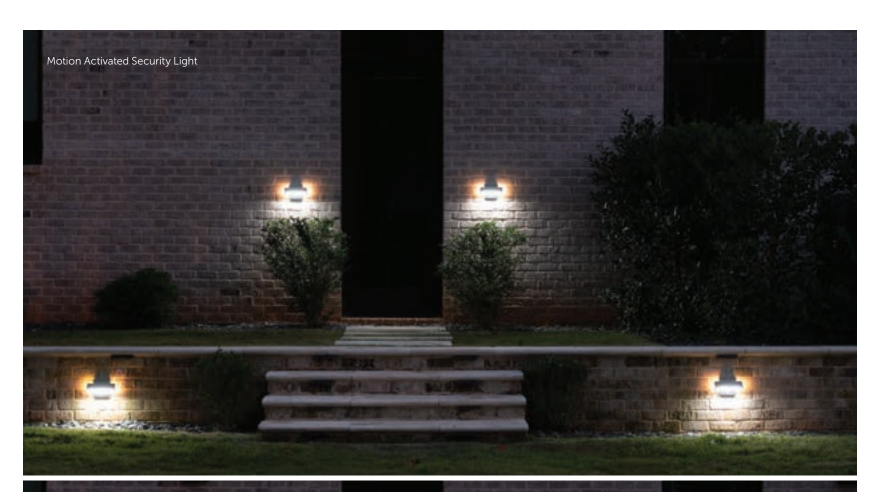






1	Part #	Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
ſ	77i50265	1 Pack	10.63L x 10.63W x 1.4H	859641008216	1.4	Warm White (2700K)	White
	77iP250265	2 Pack	10.63L X 10.63W X 1.4H	859641008872	1.4		

Part #	Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
84BP250011	2 Pack	5L x 5W x 9L	859641008834	2.4	Warm White (2700K)	Black





Architectural Solar Wall Accent Light w/ Motion Sensor

- Cast-aluminum weather resistant structure
- Powered by efficient monocrystalline solar panel
- Exterior low/off/high switch
- Automatic dusk to dawn operation
- Bright white (6000K) motion activated security light
- Warm white (2700K) backlit accent light
- 1.2W tempered glass solar panel













Part #	Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
4iS50410	1 Pack		859641008063			Dronzo
4iP2S50410	2 Pack	3L x 8W x 5H	859641008070	1.2	M/ M/L'1 (2700I/)	Bronze
4iS50010	1 Pack		859641008049	1.2	1.2	Warm White (2700K)
4iP2S50010	2 Pack		859641008056			DIdCK

Mosaic Tea Candle Solar Light



- 3 different mosaic colors in one box: green, orange and purple
- On/Off switch
- 0.3W solar panels









Emergency and Camping Solar Flashlight with USB Charging Port





- Powered by efficient monocrystalline solar panels
- Automatic dusk to dawn operation
- Automatic emergency light
- Features two charging options: solar or USB
- 3 in 1: Emergency Light/Flashlight/Power Bank 4000mAh
- 4 light mode options: spotlight, low, high, strobe/flash
- 3W tempered glass solar panel









	Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
7iP344165	3 pack	3.38L x 3.38W x 3.13H	859641008162	1.8	Warm White (2400K)	Multi Colored
7iP644165	6 pack	3.36L X 3.36W X 3.13H	859641008551			

	Dimensions	UPC	Wgt	LED Color	Lamp Color
23i60065	3.25L x 8.25W x 8.75H	859641008278	1.6	Bright White (2700K)	Black

Light My Shed® IV







- Adjustable separate solar panel (up to 9 ft. away)
- Rigid resin
- Remote solar panel
- Patents #D543500, #9458970
- 3W solar panel







Solar Yard Light



- Two mounting options: direct-to-wall and extended arm mount
- Dual color temperature: switch between warm white (3100K) or bright white (6000K)
- Automatic dusk-to-dawn operation
- Powered by efficient monocrystalline solar panel
- Weather resistant, heavy duty resin
- 2.5W tempered glass solar panel











Part #	Dimensions	UPC	Wgt	LED Color	Lamp Color
16B02	6.5L x 6.5W x 7H	859641007066	5.2	Bright White (6000K)	White / Grey

Part #	Quantity	Dimensions	UPC	Wgt	LED Color	Lamp Color
17iS90810	1 Pack	5L x 25.5W x 11H	859641007820	E	Pright White (6000K) Warm White (2700K)	Crov
17iP2S90810	2 Pack	3L X 23.3W X 11H	859641008865	5	Bright White (6000K) + Warm White (2700K)	Grey

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

STEP 2

STEP 3

EZ-Anchor

Lamp Post Anchor Kit

Solar

STEP 1

GS Solar LED Light Bulb

Patent #945897

Works only with Gama Sonic bulb series fixtures

























*Not applicable on

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

products.



Pier Base

PBM00

Mount for 3"













Part #	UPC	Pkg. Size (in)	Wgt
30001	185455000024	26L x 12W x 12H	6
97NWKIT0	NA	9L x 8W x 6H	1.5
PBM00	859641007387	6.25L x 6.25W x 2.25H	0.4

Posts

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

Commercial Posts





Residential Posts

BP28INEZ0

Sold separately

28" Bollard Post w/EZ Anchor





	1
	1
* MP8F0 Black	
96"	

	UPC	Pkg. Size (in)	Wgt	
CP65F0	853153005855	11.6L x 15.5W x 29H	20	
CP8F0	853153005756	11.6L x 15.5W x 38H	22	
CP10F0	853153005763	11.6L x 15.5W x 48.5H	25	
DP55F2	185455000239	9L x 11W x 24H	8	
DP55F0	185455000185	9L X 11W X 24H	8	
97SP0	185455000031	12.5L x 10W x 32H	11	
DPEZ5F0	859641008148	9.75L x 25.13W x 13H	8	
DBP10F0	859641008353	3L x 3W x 143.25H	19.6	
MP8F0	859641008803	COMING SOON	COMING SOON	
BP28INEZ0	859641007844	5L x 5W x 28.25H	2.40	

GAMA SONIC® SOLAR LIGHTING

Gama Sonic USA Inc.