



Company Name: BOASolaris Enterprise
Address: Regimanuel Estates: I-16, Sakumono Tema.
Email: Info@boaslaris.com or anane.boasiako@boasolaris.com
Website: www. boasolaris.com
Telehone Number:+233 50 734 3083
+233 55 384 2336

Whatsup : +233 50 734 383

SOLAR LIGHTING



PRODUCT RANGE

Hot and Classic Series

- SSL Series
- TITANS Series
- HONOR Series
- Street Light Series
- Garden Light Series
- Wall Light Series
- Wall Washer Light Series



BOASolaris



SSL-28|27|26|25|24|23|22











TITANS

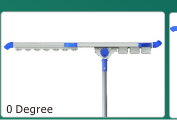
TITANS SERIES SOLAR STREET LIGHT



















-15,0,15,30 Four-degree angle to confirm the most effective charging efficiency. Professional Lighting distribution can keep the same angle while the Solar Panel angle changing.



Professional Fresnel lens to achieve 20 m and 120 degree detectable area, far more than the competitor



Aircraft Carrier design to enlarge the solar panel and battery. Provide a longer lighting time



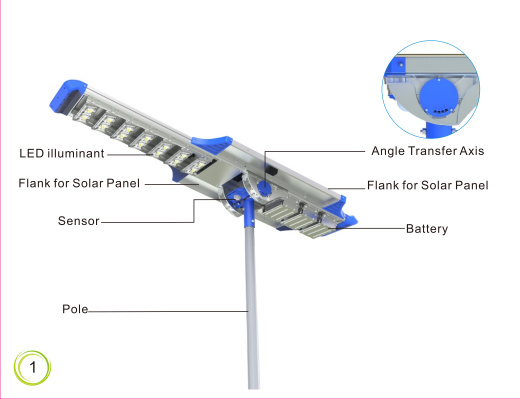
Street, Courtyard, Garden, Park,Roadway,pathway, Parking Lot, Campus, Farm & Ranch, Military Base



- SLL-10 Series
- SLL-11 Series
- SLL-18 Series







Model	SSL-22	SSL-23	SSL-24	SSL-25	SSL-26	SSL-27	SSL-28
LED	2000Lumens	3000Lumens	4000Lumens	5000Lumens	6000Lumens	7000Lumens	8000Lumens
Solar Panel	Polycrystalline Silicon	Polycrystalline Silicon	Polycrystalline Silicon	Polycrystalline Silicon	Polycrystalline Silicon	Polycrystalline Silicon	Polycrystalline Silicon
Battery Type	Rechargeable Li -ion Battery	Rechargeable Li -ion Battery	Rechargeable Li -ion Battery	Rechargeable Li −ion Battery	Rechargeable Li -ion Battery	Rechargeable Li -ion Battery	Rechargeable Li -ion Battery
Solar Charging Time	9-10 hours by bright sunlight	9-10 hours by bright sunlight	9–10 hours by bright sunlight	9–10 hours by bright sunlight	10 hours by bright sunlight	10 hours by bright sunlight	10 hours by bright sunlight
Lighting Time	3 Nights after fully Charged	3 Nights after fully Charged	3 Nights after fully Charged	3 Nights after fully Charged	3 Nights after fully Charged	3 Nights after fully Charged	3 Nights after fully Charged
Lighting Mode	RemoteControl for Brightness and Winter/SummerMode Selection	RemoteControl for Brightness and Winter/SummerMode Selection	RemoteControl for Brightness and Winter/SummerMode Selection	RemoteControl for Brightness and Winter/SummerMode Selection	RemoteControl for Brightness and Winter/SummerMode Selection	RemoteControl for Brightness and Winter/SummerMode Selection	Remote Control for Brightness and Winter/SummerMode Selection
Material	Aluminumalloy + PC	Aluminumalloy + PC	Aluminumalloy + PC	Aluminumalloy + PC	Aluminumalloy + PC	Aluminumalloy + PC	Aluminumalloy + PC
Waterproof	IP65	IP65	IP65	IP65	IP65	IP65	IP65
Work Temperature	Charging Temperate:	Charging Temperate: 0~45°, Discharging Temperate: -20°~60°, Storage Temperate: 0~45°					
Product Size	1116*421*355mm	1530*421*355mm	1770*421*355mm	1687*810*355mm	1875*810*355mm	2126*810*355mm	2258*810*355mm
Application		Street,Cou	rtyard,Garden, Park,Roadw	ay,pathway,Parking Lot,Ca	ampus,Farm & Ranch,Milita	ry Base	

SLL-10 SERIES Charging Chargin



















3-3.5M

Model	SLL-10	SLL-10-1 Multi-Lamp
LED	2000 Lumens	N*2000 Lumens
Solar Panel	Polycrystalline Silicon	Polycrystalline Silicon
Battery Type	Rechargeable Li −ion Battery	Rechargeable Li −ion Battery
Solar Charging Time	5–6 hours by bright sunlight	5–6 hours by bright sunlight
Lighting Time	3 Nights after fully Charged	3 Nights after fully Charged
Lighting Mode	5H 25%+5H 10% , PIR Sensors 100% 30S	5H 25%+5H 10% ,PIR Sensors 100% 30S Multi Wireless sync control
Material	Aluminumalloy + PC	Aluminumalloy + PC
Waterproof	IP65	IP65
Work Temperature	Charging Temperate: 0~45°, Storage Temperate: 0~45°	Discharging Temperate: -20°~60°
Product Size	ϕ 416*830mm	Ф 416*830mm
Application	Garden,Gate,Fence,Courty	ard,Road,Park,Pathway etc







Model	SLL-11	SLL-11-1 Multi-Lamp
LED	2000 Lumens	N*2000 Lumens
Solar Panel	Polycrystalline Silicon	Polycrystalline Silicon
Battery Type	Rechargeable Li −ion Battery	Rechargeable Li -ion Battery
Solar Charging Time	5–6 hours by bright sunlight	5–6 hours by bright sunlight
Lighting Time	3 Nights after fully Charged	3 Nights after fully Charged
Lighting Mode	5H 25%+5H 10% , PIR Sensors 100% 30S	5H 25%+5H 10% ,PIR Sensors 100% 30S Multi Wireless sync control
Material	Aluminumalloy + PC	Aluminumalloy + PC
Waterproof	IP65	IP65
Work Temperature	Charging Temperate: 0~45°, Storage Temperate: 0~45°	Discharging Temperate: -20°~60°
Product Size	Ф416*808mm	Ф416*808mm
Application	Garden,Gate,Fence,Courtya	ard,Road,Park,Pathway etc

SLL-18 SERIES Local Motion sensor lighting waterprof









SOLAR LANDSCAPE LIGHT



Model	SLL-18-Single Lamp	SLL-18-1-Multi-Lamp	
LED	1000 Lumens	N*1000 Lumens	
Solar Panel	Polycrystalline Silicon	Polycrystalline Silicon	
Battery Type	Rechargeable Li -ion Battery	Rechargeable Li −ion Battery	
Solar Charging Time	9–10hours by bright sunlight	9–10hours by bright sunlight	
Lighting Time	3 Nights after fully Charged	3 Nights after fully Charged	
Lighting Mode	5H 25%+5H 10% , PIR Sensors 100% 30S	5H 25%+5H 10% ,PIR Sensors 100% 30S Multi Wireless sync control	
Material	Aluminum alloy + PC	Aluminum alloy + PC	
Waterproof	IP65	IP65	
Work Temperature	Charging Temperate: 0~45° D Storage Temperate: 0~45°	ischarging Temperate: -20°~60°	
Product Size	<i>Φ</i> 280*620	<i>Φ</i> 280*620	
Application	Garden,Gate,Fence,Cour tyard,Road,Park,Pathwa y etc	Garden,Gate,Fence,Cour tyard,Road,Park,Pathwa y etc	





SSL-06R/07R/08R











Remote Control Solar Street Light --Make You Feel the World is So Bright













~			
Model	SSL-06R	SSL-07R	SSL-08R
LED	3000 Lumens	4500 Lumens	6000 Lumens
Solar Panel	Polycrystalline Silicon	Polycrystalline Silicon	Polycrystalline Silicon
Battery Type	Rechargeable Li -ion Battery	Rechargeable Li -ion Battery	Rechargeable Li -ion Battery
Solar Charging Time	9–10 hours by bright sunlight	9–10 hours by bright sunlight	10 hours by bright sunlight
Lighting Time	3 Nights after fully Charged	3 Nights after fully Charged	3 Nights after fully Charged
Lighting Mode	RemoteControl+Time Control+PIR Motion Sensor	RemoteControl+Time Control+PIR Motion Sensor	RemoteControl+Time Control+PIR Motion Sensor
Material	Aluminumalloy + PC	Aluminumalloy + PC	Aluminumalloy + PC
Waterproof	I P65	IP65	IP65
Work Temperature	Charging Temperate: 0~45° Storage Temperate: 0~45°	Discharging Temperate: -20°~€	0°
Product Size	773*225*287mm	1043*225*287mm	1511*225*616mm
Application		ard,Garden,Park,Roadway,pathv ampus,Farm&Ranch,Military Ba	









All In One Solar Street Courtyard Light

-- The Fashion, the Whole World Deserve It.



Specification					
Model	SSL-01	SSL-02	SSL-03	SSL-04	SSL-05
LED	1000Lumens	2000Lumens	3000Lumens	5000Lumens	8000Lumens
Battery Type	Rechargeable Li-ion Battery	Rechargeable Li-ion Battery	Rechargeable Li-ion Battery	Rechargeable Li-ion battery	Rechargeable Li-ion battery
Solar Panel	Monocrystalline silicon	Monocrystalline silicon	Monocrystalline silicon	Monocrystalline silicon	Monocrystalline silicon
Install height	2.5~3meters	3~4 meters	4~5 meters	4~6M	6~8M
Solar charging time	11 hours by bright sunlight	9~10 hours by bright sunlight	9~10 hours by bright sunlight	10 hours by bright sunlight	10~11 hours by bright sunlight
Lighting time	3 nights	3 nights	3 nights	Over 3 nights	Over 3 nights
Lighting mode	300 lumens for first 5 hrs +150 lumens DIM light with PIR 1000 lumens full brightness till dawn	600 lumens for first 5 hrs + 300 lumens DIM light with PIR 2000 lumens full brightness till dawn	500 lumens DIM light with PIR 3000 lumens full brightness till dawn	750 lumens DIM light with PIR 5000 lumens full brightness till dawn	1000 lumens DIM light with PIR 8000 lumens full brightness till dawn
Waterproof	IP 65	IP 65	IP 65	IP65	IP65
Material	Aluminum alloy + steel glass	Aluminum alloy + steel glass	Aluminum alloy + steel glass	Aluminum alloy + toughened glass	Aluminum alloy + toughened glass
Size	505*227*164mm	808*227*164mm	1098*227*164mm	1553*420.5*224.5mm	1933*420.5*224.5 mm
Work temperature	Charging Temperate: 0~45°, Discharging Temperate: -20°~60°, Storage Temperate: 0~45°				
Application	Street, Courtyard, Garden, Park, Roadway, Pathway, Parking Lot, Privateroad, Sidewalk, Public square, plaza, Campus, Airfield, Farm & Ranch, Perimeter				

Solar

Street

Light

Series









All-in-One Solar street LED light



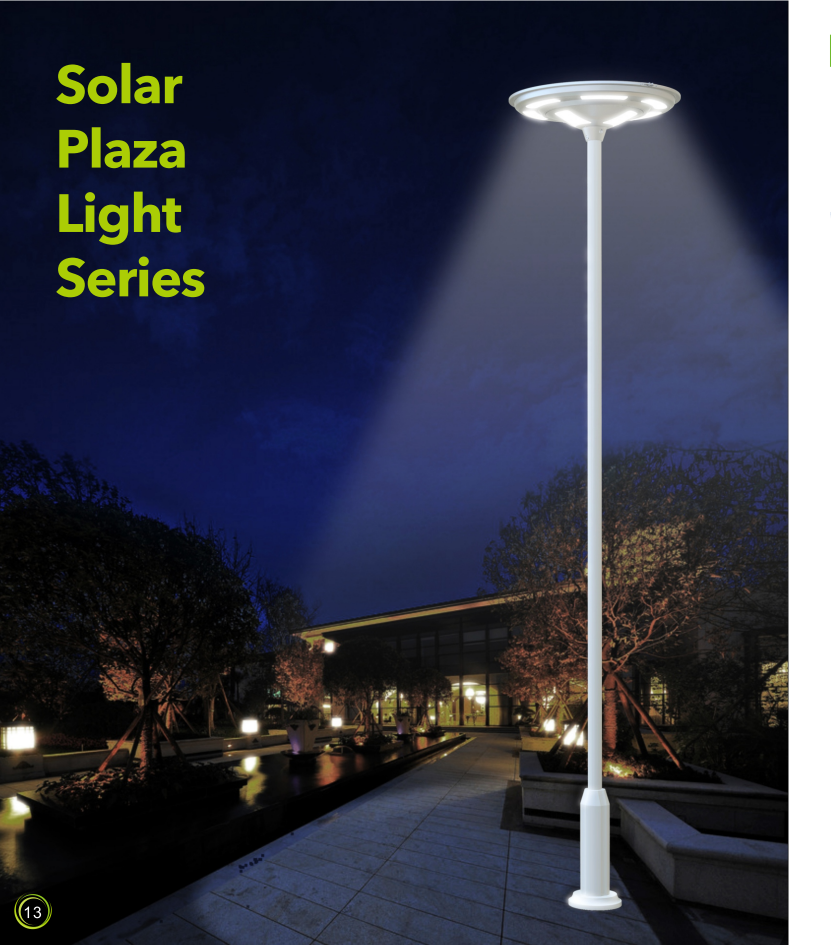


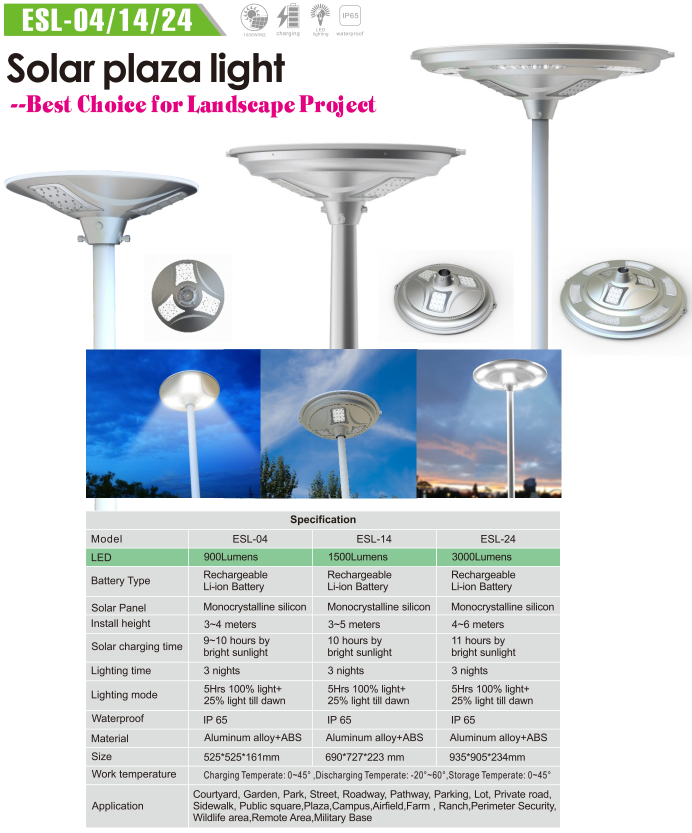




			Specification	
Model	ESL-20	ESL-30	ESL-40	
LED	2000Lumens	3000Lumens	4000Lumens	
Battery Type	Rechargeable Li-ion Battery	Rechargeable Li-ion Battery	Rechargeable Li-ion Battery	
Solar Panel	Monocrystalline silicon	Monocrystalline silicon	Monocrystalline silicon	
Install height	4~5 meters	4~6 meters	6~8 meters	
Solar charging time	12 hours by bright sunlight	10 hours by bright sunlight	10~11 hours by bright sunlight	
Lighting time	3 nights	3 nights	3 nights	
Lighting mode	5Hrs 100% light+ 25% light till dawn	5Hrs 100% light+ 25% light till dawn	5Hrs 100% light+ 25% light till dawn	
Waterproof	IP 65	IP 65	IP 65	
Material	Aluminum alloy + steel glass	Aluminum alloy + steel glass	Aluminum alloy + steel glass	
Size	1092*488*117mm	1092*488*117mm	1308*488*117mm	
Work temperature	Charging Temperate: 0~45°,	Discharging Temperate: -20°~60	0°,Storage Temperate: 0~45°	
Application	Street, Government project, Garden, Courtyard, Roadway, Pathway, Public square, Campus, Parking lot			









Remote controller Solar Courtyard Light +



Specification		
LED	1000Lumens	
Solar panel	Polycrystalline Silicon	
Battery Type	Rechargeable Li-ion Battery	
Solar charging time	9-10 Hrs by bright sunlight	
Lighting time	3 Nights after fully Charged	
Lighting mode	15%-50%-100% by PIR and controller	
Material	Aluminum alloy + PC	
Waterproof	IP65	
Work temperature	Charging Temperate: 0~45° ,Discharging Temperate: -20°~60°,Storage Temperate: 0~45°	
Product size	446*247*86mm	
Application	Garden, Courtyard	









UPGRADE PRODUCTS

SLL-09/SDL-01 Solar Landscape Light

Specification				
Model		SLL-09	SDL-01	
LED		2500lumens*3	2500lumens	
Solar panel		Monocrystalline silicon	Monocrystalline silicon	
Battery Type		Li-ion rechargeable battery	Li-ion rechargeable battery	
Solar chargin	ng time	5-6 hours by bright sunlight	5-6 hours by bright sunlight	
Lighting time		3 nights	3 nights	
Lighting mod	le	High Bright for 10 Hours per Night	High Bright for 10 Hours per Night	
Material		Aluminum + ABS	Aluminum + ABS	
Install height		3~6 meters	3 meters	
Waterproof		IP 65	IP 65	
Work temper	ature	Charging Temperate: 0~45°, Discharging Temperate: -20°~60°, Storage Tempe		
Product size		1294*1182*333mm	752*459*153mm	
Application		Courtyard,Garden, Park,Street,Roadw Sidewalk,Public square,plaza,Campus Security,Wildlife area,Remote Area,Mil	,Airfield,Farm & Ranch,Perimeter	

















Specification		
LED	1000Lumens	
Solar panel	Monocrystalline silicon	
Battery Type	Li-ion rechargeable battery	
Solar charging time	10 hours by bright sunlight	
Lighting time	3 nights	
Lighting mode	5Hrs 100% light+25% light till dawn	
Material	Aluminum alloy + PC	
Waterproof	IP65	
Work temperature	Charging Temperate: 0~45° ,Discharging Temperate: -20°~60°,Storage Temperate: 0~45°	
Product size	512*512*482mm	
Application	Plaza, Public Squre, Courtyard, Garden, Park, Street, Roadway, pathway, Parking Lot, Private road, Sidewalk, Campus, Airfield, Farm & Ranch	













SGL-05/SCL-02

















	Specification	150
LED	150Lumens	150Lumens LUMENS
Solar panel	Polycrystalline Silicon	Polycrystalline Silicon
Battery Type	Rechargeable Li-ion Battery	Rechargeable Li-ion Battery
Solar charging time	7-8 Hrs by bright sunlight	7-8 Hrs by bright sunlight
Lighting time	3 Nights after fully Charged	3 Nights after fully Charged
Lighting mode	5Hrs high brightness + 7 Hrs dim light	5Hrs high brightness + 7 Hrs dim light
Material	Aluminum alloy + PC	Aluminum alloy + PC
Waterproof	IP65	IP65
Work temperature	Charging Temperate: 0~45°, Discharging Temp	perate: -20°~60°,Storage Temperate: 0~45°
Product size	320*320*818mm	320*320*1496mm
Application	Garden Courtvard Road Park Street	Pathway

Solar Landscape Light



	Specification		
	LED	1200Lumens	
	Solar panel	Polycrystalline Silicon	
	Battery Type	Rechargeable Li-ion Battery	
	Solar charging time	12 hours by bright sunlight	
	Lighting time	3 Nights after fully Charged	
	Lighting mode	DIM lighting + Sensor for Bright Light	
	Material	Aluminum alloy + PC	
	Waterproof	IP65	
	Work temperature	Charging Temperate: $0\sim45^\circ$, Discharging Temperate: $-20^\circ\sim60^\circ$, Storage Temperate: $0\sim45^\circ$	
	Product size	330*330*529mm	
	Application	Garden, Courtyard, Road, Park, Street, Pathway	
1			













SGL-01/02

European-style Solar Garden Light









	一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
Specification		
Model	SGL-01	SGL-02
LED	100Lumens	200Lumens
Battery Type	Rechargeable Li-ion battery	Rechargeable Li-ion battery
Solar panel	Monocrystalline silicon	Monocrystalline silicon
Solar charging time	7~8 hours by bright sunlight	7~8 hours by bright sunlight
Lighting time	3 nights after fully charged	3 nights after fully charged
Lighting mode	High brightness for whole night	DIM lighting + PIR motion Sensor for Bright Lighting
Material	Aluminum+PC	Aluminum+PC
Waterproof	IP65	IP65
Work temperature	Charging Temperate: 0~45°, Discharging Tem	nperate: -20°~60°,Storage Temperate: 0~45°
Product size	176 *176 *277mm	176 *176 *802mm
Application Garden, Courtyard, Road, Park, Hotel, Pathway etc		Pathway etc

















Specification	
LED	20Lumens
Solar panel	Polycrystalline Silicon
Battery Type	Rechargeable Li-ion Battery
Solar charging time	9-10Hrs by bright sunlight
Lighting time	3 Nights after fully Charged
Lighting mode	High Light for 8 Hours Per Night
Material	Aluminum alloy + PC
Waterproof	IP65
Work temperature	Charging Temperate: 0~45° ,Discharging Temperate: -20°~60°,Storage Temperate: 0~45°
Product size	Diameter 124mm, Pole:620mm
Application	Garden, Courtyard, Park,lawn, Swimming pool





















European-style Solar Garden Light









	Specification	200
Model	SGL-03	SGL-04
LED	200Lumens	200Lumens
Battery Type	Rechargeable Li-ion battery	Rechargeable Li-ion battery
Solar panel	Monocrystalline silicon	Monocrystalline silicon
Solar charging time	7~8 hours by bright sunlight	7~8 hours by bright sunlight
Lighting time	3 nights after fully charged	3 nights after fully charged
Lighting mode	DIM lighting + PIR motion Sensor for Bright Lighting	DIM lighting + PIR motion Sensor for Bright Lighting
Material	Aluminum+PC	Aluminum+PC
Waterproof	IP65	IP65
Work temperature	Charging Temperate: 0~45°, Discharging Tem	pperate: -20°~60°,Storage Temperate: 0~45°
Product size	176 *176 *438mm	250 *176 *298mm
Application	Garden, Courtyard, Road, Park, Hotel,	Pathway etc













Solar Garden Light



Specification			
Model	ESL-15	ESL-25	
LED	100Lumens	100Lumens	
Solar panel	Monocrystalline silicon	Monocrystalline silicon	
Battery Type	Li-ion rechargeable battery	Li-ion rechargeable battery	
Solar charging time	7~8 hours by bright sunlight	7~8 hours by bright sunlight	
Lighting time	Around 3 nights	Around 3 nights	
Lighting mode	5Hrs high brightness + 7Hrs dim light	5Hrs high brightness + 7Hrs dim light	
Material	Aluminum alloy+ABS+PC	Aluminum alloy+ABS+PC	
Waterproof	IP65	IP65	
Work temperature	Charging Temperate: 0~45°, Discharging Te	mperate: -20°~60°, Storage Temperate: 0~45°	
Product size	160*160*264mm	160*160*800mm	
Application	Garden, Courtyard, Road, Park, St	reet, Pathway	























Integrated Solar motion light





Specification	
LED	700Lumens
Solar panel	Monocrystalline silicon,17% efficiency
Battery Type	Li-ion rechargeable battery
Solar charging time	7~8 hours by bright sunlight
Lighting time	3 nights
Lighting mode	70 lumens Dim Warm lighting +motion sensor (700 lumens Pure white Bright lighting 30secs when people move through the light)
Material	Aluminum alloy+ABS
Install height	2.5~3.5M
Waterproof	IP65
Work temperature	Charging Temperate: 0~45° ,Discharging Temperate: -20°~60°,Storage Temperate: 0~45°
Product size	282*185*205mm
Application	Courtyard,Garden, Park,Street,Roadway,pathway,Parking Lot, Private road,Sidewalk,Public square,plaza,Campus,Airfield, Farm & Ranch,Perimeter Security,Wildlife area,Remote Area, Military Base

Solar underground light





		Specification	
	Model	SLL-05	SLL-15
	LED	30Lumens	30Lumens
	Solar panel	Monocrystalline silicon	Monocrystalline silicon
	Battery Type	Li-ion rechargeable battery	Li-ion rechargeable battery
١	Solar charging time	11 hours by bright sunlight	11 hours by bright sunlight
П	Lighting time	3 nights after fully charged	3 nights after fully charged
	Lighting mode	First 5 hours white color light, when something pass by above the lamp (distance 0-50CM), it will turn to blue color for 5-10 second. After the first 5 hours, color switch sensor will turn off automatically and the lamp keep white color in 50% DIM light. After 10 hours lighting, the lamp will be off automatically.	10 Hours 30 lumens
	Material	Stainless steel and aluminum	Stainless steel and aluminum
	Waterproof	IP68	IP68
	Work temperature	Charging Temperate: 0~45° ,Discharging Temperate	: -20°~60°,Storage Temperate: 0~45°
	Product size	Ф170*55mm	Ф170*55mm
	Application	Plaza, Park, Garden, Street, Walkway,	Bank of swimming pool etc.











Specification		
Model	ESL-32	
LED	400Lumens	
Solar panel	Monocrystalline silicon	
Battery Type	Li-ion rechargeable battery	
Solar charging time	11 hours by bright sunlight	
Lighting time	Over 3 nights	
Lighting mode	 20 lumens Dim lighting +motion sensor (Bright lighting 400 lumens for 30secs when people move through the light) Press the button to change the lighting mode between Pure white and Warm white. Both for lighting and decoration purpose 	
Material	ABS+PC	
Waterproof	IP65	
Work temperature	Charging Temperate: 0~45° ,Discharging Temperate: -20°~60°,Storage Temperate: 0~45°	
Install height	2.5~3.5M	
Product size	131*234*101mm	
Application	Wall, Step, Road, Garden, Park, Square, Street, Pathway etc	















Specification	
LED	200Lumens
Solar panel	Monocrystalline silicon
Battery Type	Li-ion rechargeable battery
Solar charging time	12 hours by bright sunlight
Lighting time	Over 3 nights
Lighting mode	Warm White Dim Lighting +Motion Sensor for Bright Pure White Lighting
Material	ABS+PC
Install height	2~3M
Waterproof	IP65
Work temperature	Charging Temperate: 0~45°, Discharging Temperate: -20°~60°, Storage Temperate: 0~45°
Product size	N/A
Application	Garden, Courtyard, Road, Park, Street, Pathway





















Multifunctional Solar Motion Light with Torch Light









	Specification
LED	Wall light: 300lumens, Torch light: 100lumens
Solar panel	Monocrystalline silicon
Battery Type	Li-ion rechargeable battery
Solar charging time	12 hours by bright sunlight
Lighting time	3 Nights
Lighting mode	Portable torch light: Users can use the lamp as torch light or table light if need. Wall light:Dim light (warm white) + PIR for 100%brightness(pure white) for 30 seconds
Material	ABS; transparent PC
Waterproof	IP65
Work temperature	Charging Temperate: 0~45° ,Discharging Temperate: -20°~60°,Storage Temperate: 0~45°
Install height	2~4 M
Product size	202*118*108mm
Application	Garden, Courtyard, Gate, Road, Park, Street, Pathway























Specification		
Model	SML-01	SML-01T
LED	1000Lumens	1000Lumens
Solar panel	Monocrystalline silicon, 17% efficiency	Monocrystalline silicon, 17% efficiency
Battery Type	Li-ion rechargeable battery	Li-ion rechargeable battery
Solar charging time	11 hours by bright sunlight	11 hours by bright sunlight
Lighting time	More than 5 nights	More than 5 nights
Lighting mode	Dark/DIM/Bright	Dark/DIM/Bright
Material	Aluminum alloy+toughened glass	Aluminum alloy+toughened glass
Install height	2.5~3.5M	2.5~3.5M
Waterproof	IP65	IP65
Work temperature	Charging Temperate: 0~45°, Discharging	Temperate: -20°~60°, Storage Temperate: 0~45°
Product size	242.5*120.5*92mm	242.5*120.5*92mm
Application	Warehouse, Garden, park, courty	ard,community, building,Wall ,etc











RGB Solar Flood Light





	Specification	
	LED	3W RGB LED
	Solar panel	Monocrystalline silicon
	Battery Type	Li-ion rechargeable battery
	Solar charging time	8~9 hours by bright sunlight
	Lighting time	2 nights
	Lighting mode	5 hours 100% brightness and then 3 hours 50%, 8 hours per night. Red,Orange, Yellow,Green,Green Grass,Blue, Purple, Seven Colors Switch
	Material	Aluminum alloy+toughened glass
	Install height	N/A
W P	Waterproof	IP65
	Work temperature	Charging Temperate: 0~45° ,Discharging Temperate: -20°~60°,Storage Temperate: 0~45°
	Product size	242.5*120.5*92mm
	Application	Courtyard, Garden, Park, Street, Roadway, pathway, Parking Lot, Private road, Sidewalk, Public square, plaza, Campus, Airfield, Farm & Ranch, Perimeter Security, Wildlife area, Remote Area, Military Base

















Solar Wall Washer Light







* V *	Specification	
LED	400 iumens	
Solar panel	Polycrystalline Silicon	
Battery Type	Rechargeable Li-ion Battery	
Solar charging time	6-7 hours by bright sunlight	
Lighting time	3 Nights after fully Charged	
Lighting mode	5Hrs high brightness + 3 Hrs dim light	
Material	Aluminum alloy + PC	
Waterproof	IP65	
Work temperature	Charging Temperate: 0~45° Discharging Temperate: -20°~60° Storage Temperate: 0~45°	
Product size	1022*128*108mm	
Application	Garden,Hotel,Overpass, Bridge,Building External Wall , Yard,Square,Pathway,etc	









Solar Wall Washer Light







	Specification 200
	Specification LUMENS
LED	200 lumens
Solar panel	Polycrystalline Silicon
Battery Type	Rechargeable Li-ion Battery
Solar charging time	6-7 hours by bright sunlight
Lighting time	3 Nights after fully Charged
Lighting mode	5Hrs high brightness + 3 Hrs dim light
Material	Aluminum alloy + PC
Waterproof	IP65
Work temperature	Charging Temperate: 0~45° Discharging Temperate: -20°~60° Storage Temperate: 0~45°
Product size	517*108*128mm
Application	Garden,Hotel,Overpass, Bridge,Building External Wall ,







Specification	
LED	20Lumens
Solar panel	Monocrystalline silicon
Battery Type	Li-ion rechargeable battery
Solar charging time	12 hours by bright sunlight
Lighting time	Over 3 nights
Lighting mode	High brightness for the hole night
Material	Aluminum+ABS
Waterproof	IP65
Work temperature	Charging Temperate: 0~45° Discharging Temperate: -20°~60° Storage Temperate: 0~45°
Product size	200*123*63mm
Application	Wall, Step, Road, Garden, Park, Square, Street , Pathway











More Popular Solar products, please visit www.boasolaris.com



