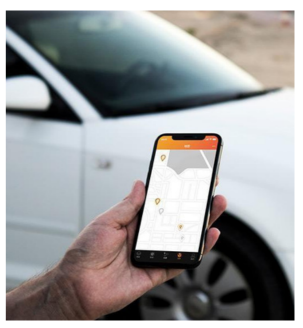




Use the ADELOT app to form centralized management and control of lighting terminals, which can perform automatic scene control and logic control according to factors such as season, time, weather, and crowd flow. Even connect to other video, security and other systems.

It can realize remote, automatic, energy saving and visualized intelligent management.

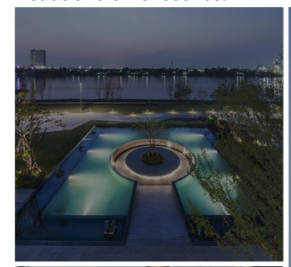
According to different application requirements in various fields, it provides various system control functions. ADELOT app control

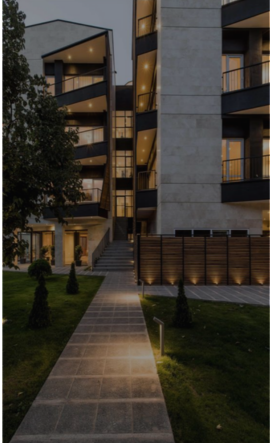




Application scenarios

Sea&Sun intelligent lighting products are widely used in villas, commercial plazas, industrial parks, cultural tourism and leisure, park landscapes, stadiums, urban roads and other scenes.









Ш

• ALS:

Breakthrough the bottleneck of short lighting time in cloudy or rainy days.





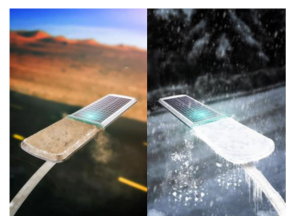
• TCS:

Ensure that it can work normally at high temperature +60°C/low temperature -20°C and protect the battery from damage.

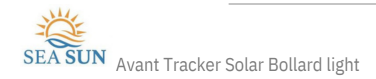
FAS:

Automatic fault detection system can moni tor which part of the lamp has a problem a t any time without disassembling the lamp for testings, which greatly reduces the tim e and cost of after-sales.





Automatic cleaning Self clean the solar panel 2 times per day to ensure that the solar charging efficiency remains the same.



Avant Tracker can also be used as wall light and post light.

They share the same lampshade design, you can replace different

poles and brackets to meet the widely, installation needs of scenes, making the whole scene more coordinated and beauty.

The 360°sun-tracking solar panel design as sunflower can increase the charging efficiency by 30% and reach the needs of "Dark Sky" to reduce light pollution, without destroying the lighting and decoration effect to combine lighting with the environment.

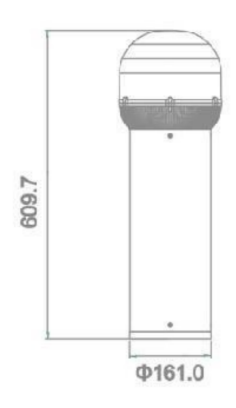


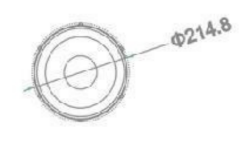
Avant Tracker Solar Bollard light

360°sunlight Auto-tracking

Avant Tracker Solar Bollard light



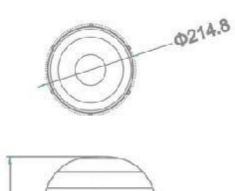


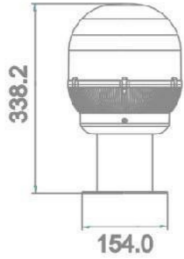


*	S					
Model Number	Luminance	Solar Panel	Color Temp	Lithium Battery Capacity	Networking Mode	Installation Height /Distance
SSBL-01	300LM	monocrystal silicon/2.8W	3000K /4000 K	3.7V 10AH	bluetooth mesh	-/30m









Model Number	Luminance	Solar Panel	Color Temp	Lithium Battery Capacity	Networking Mode	Installation Height /Distance
SSLL-01	300LM	monocrystal silicon/2.8W	3000K /4000 K	3.7V 10AH	bluetooth mesh	1~3m/30m



















Model Number	Luminance	Solar Panel	Color Temp	Lithium Battery Capacity	Networking Mode	Installation Height /Distance
SSWM-01	300LM	monocrystal silicon/2.8W	3000K /4000 K	3.7V 10AH	bluetooth mesh	2~3m/30m







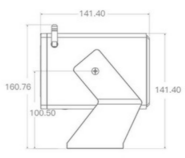


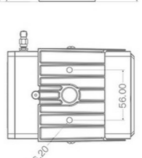


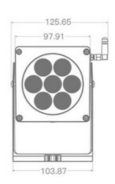












Model Number	Luminance	Solar Panel	Color Temp	Lithium Battery Capacity	Networking Mode	Installation Height /Distance
SSSL-01	150LM	monocrystal silicon/1.45W	3000K /4000 K	3.7V 5AH	bluetooth mesh	-/30m



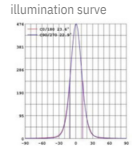


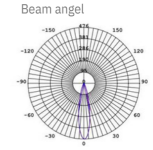






Bluetooth











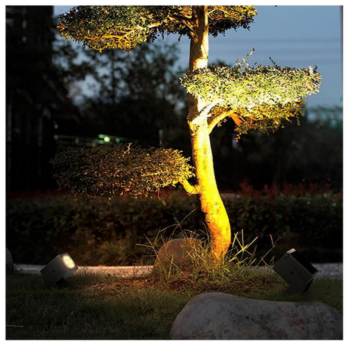








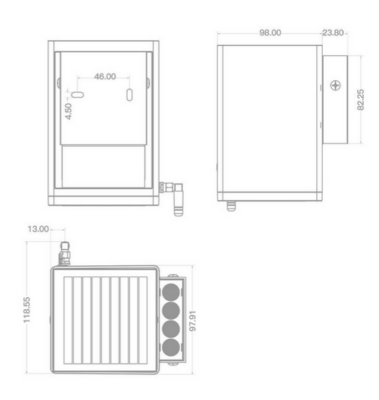












Model Number	Luminance	Solar Panel	Color Temp	Lithium Battery Capacity	Networking Mode	Installation Height /Distance
SSUL-01	150LM	monocrystal silicon/1.45W	3000K /4000 K	3.7V 5AH	bluetooth mesh	3~4m/30m





Bluetooth

APP Control





illumination surve

Beam angel



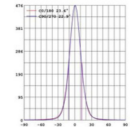


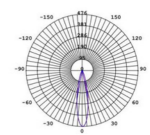












Gateway

-20°C~60°C











Smart Solar Spot lights (ground inserted)

RGB Changes Color

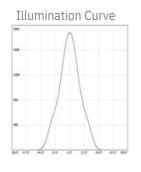


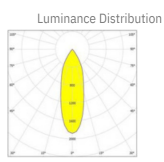
Model	output	Solar	Color	Lithium Battery	Networking	Installation Height
Number	power	Panel	Temp	Capacity	Mode	/Distance
SSST-22	2.3W	monocrystal silicon/2.38W	RGB	3.7V 4AH	bluetooth mesh	low position /10m

















www.milenerjieticaret.com