



Featrues

- High efficiency, long life, eco-friendly, and energy-saving, widely used for lighting or monitoring in pathways, roads, yards, gardens, squares etc.
- •Solar panel, LED bulbs, Li-ion battery, controller and camera are all integrated into a single product, protected by quality aluminum alloy frame and plates, which is waterproof, dustproof, and shock resistant.
- ●Double controlling systems adopted: human detecting sensor together with a compatible controller inside, make it much easier to select the brightness, duration and other parameters of the light only by a remote control matched.
- •Charged by the sun, turns on or off automatically, controlled by natural light and sensor, no need of maintenance.







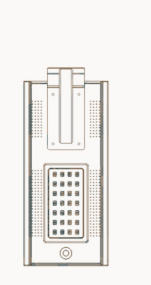
DTL-SSLO15W

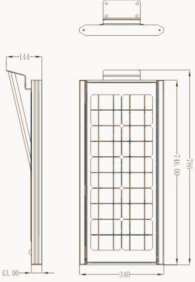
DTL-SSL0230W





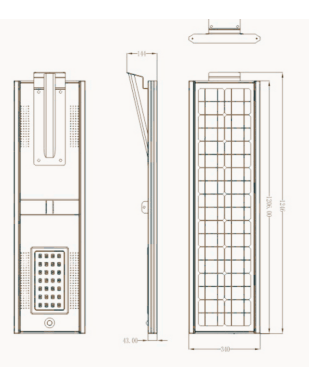








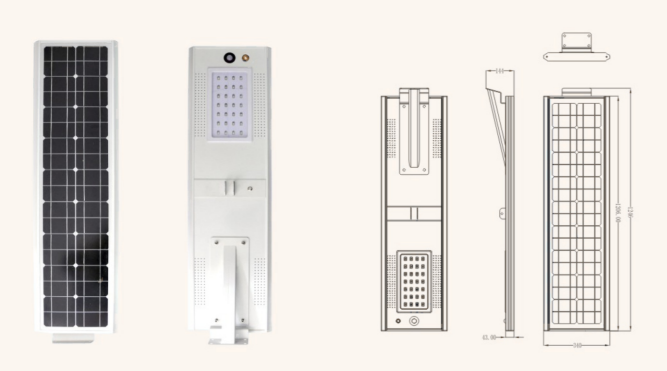




Light Source:		15W Bridgelux LED
Beam Angle:		120°
Color Temperature:		6000~6500K
Lumens:		1500~1600
Solar Panel:		30W /18V
Battery:		Li-ion 15.4Ah/11.1V
Duration:		10~12 hours, 4~7 days
Product Size:		746 × 340 × 43mm
Product Weight:		9.5Kg
Package Dimension:		840 × 390 × 200 mm
Gross Weight:		11.5Kg
Operating Temperature:	; :	-30℃~ 60℃
Waterproof Rate:		IP65
Mounting Height:		4~5 meters

Light Source:	30W Bridgelux LED
Beam Angle:	120°
Color Temperature:	6000~6500K
Lumens:	3000~3200
Solar Panel:	60W /18V
Battery:	Li-ion 30.8Ah /11.1V
Duration:	10~12 hours, 4~7 days
Product Size:	1206 × 340 × 43mm
Product Weight:	14.5Kg
Package Dimension:	1300 × 390 × 200mm
Gross Weight:	16.8Kg
Operating Temperature:	-30℃~ 60℃
Waterproof Rate:	IP65
Mounting Height:	5~7 meters

DTL-SSLO360W



Light Source:		30W Bridgelux LED
Beam Angle:		120°
Color Temperature:		6000~6500K
Lumens:		3000~3200
Camera:		100 Mega-Pixel
Memory:		64 G
Solar Panel:		60W /18V
Battery:		Li-ion 30.8Ah /11.1V
Duration:		10~12 hours, 4~7 days
Product Size:		1206 × 340 × 43mm
Product Weight:		14.5Kg
Package Dimension:		1300 × 390 × 200mm
Gross Weight:		16.8Kg
Operating Temperature:	:	-30℃~ 60℃
Waterproof Rate:		IP65
Mounting Height:		5~7 meters

APPLICATIONS



















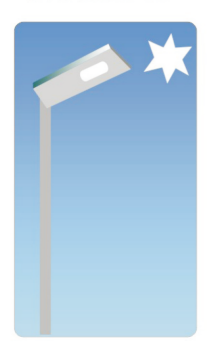


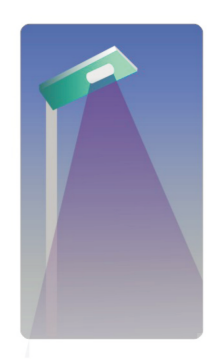


> BRIGHTNESS & BEAM ANGLE



BEAM ANGLE 120°







> INSTALLATION



1. Make a hole.



4. Fix the light on the top of pole.



5. Fasten the tube on one end.



6. And the other end.



7. So the whole light is secured.





8. Push the butten so switch is on. 9. Install the pole on base, southwards.





