

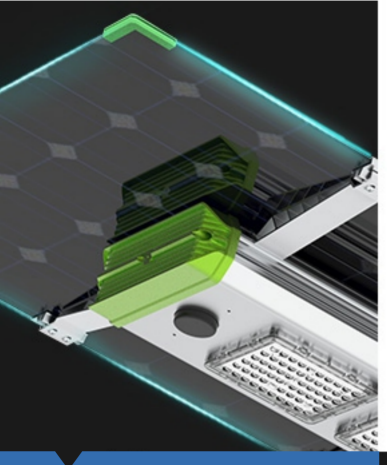


Double sided solar street light



INTRODUCTION

- PART ONE PRODUCT ADVANTAGE
- PART TWO SPECIFICATIONS
- PART THREE EXPLODED VIEW
- PART FOUR OPTICAL FEATURE
- PART FIVE DIMENSION FIGURE
- PART SIX PRODUCT DETAIL
- PART SEVEN
 PACKAGE DETAIL



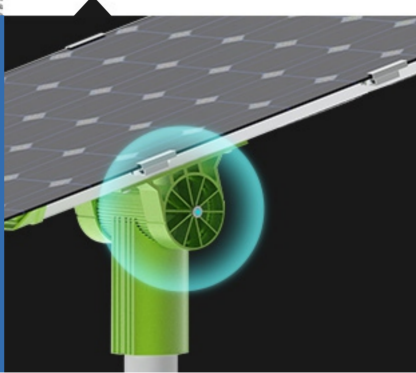
Product Advantage

ADJUSTABLE ANGLE BRACKET

180 degree arbitrary adjustment, suitable for different installation roads.

INDEPENDENT DESIGN OF DOUBLE-SIDED SOLAR PANEL

Using high efficiency doublesidedsolar cell, can increase power generationby up to 30%.





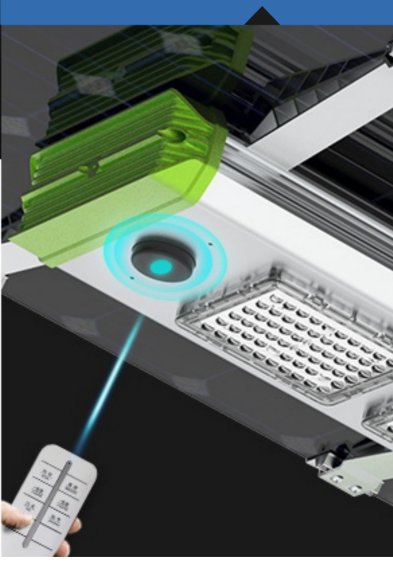
REMOTE CONTROLER

4 lighting modes for optional.

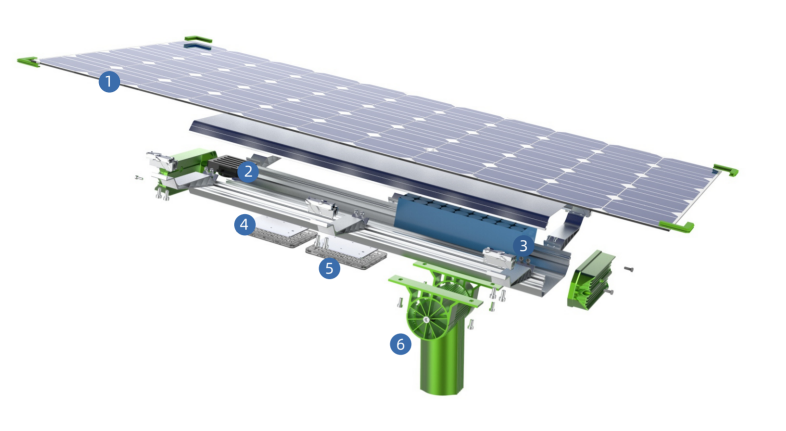


Up to 200W, specially design for engineering.

Product Advantage



Model	ALS-SL-X					
Power	60W	80W	100W	120W	150W	200W
LED	80pcs 3030	80pcs 3030	120pcs 3030	120pcs 3030	120pcs 5050	120pcs 5050
Luminous Flux	10000lm	13000lm	16700lm	20000lm	25000lm	33000lm
LiFePO4 Battery	12.8V/42AH	12.8V/57AH	12.8V/63AH	12.8V/72AH	12.8V/90AH	25.6V/66AH
Mono Solar Panel	18V120W	18V140W	18V160W	18V180W	18V220W	36V260W
Solar Charging Time	6−8 hours by bright sunlight					
Lighting Time In Rainy Day	10 days					
Lighting Mode	12hrs motion sensor control (Bright lighting 30secs when people move through the light)+Remote Controller					
PIR	120°, >8m					
Material	Aluminium alloy + PMMA					
IP / IK Class	IP 65 / IK 10					
Work Temperature	-25°C to 65°C					
Install Height	5-8m	6-9m	7-10m	7-10m	8-12m	8-12m



1 Double-sided Solar Panel

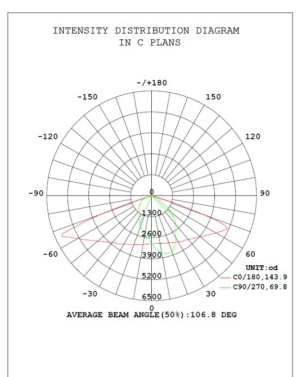
2 Control Module

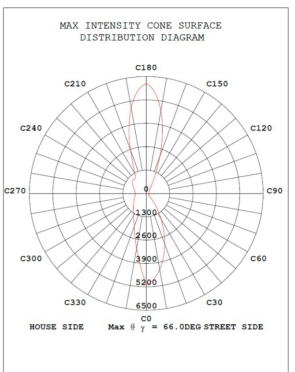
3 LifePo4 Battery

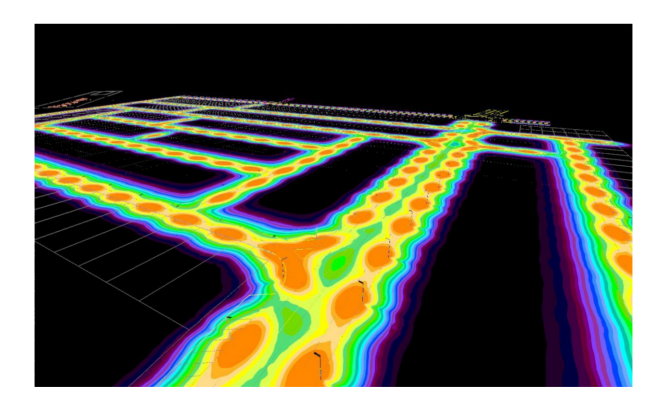
4 LED Plate

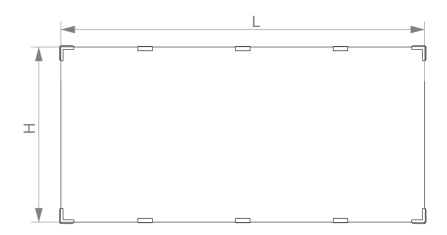
5 Optical LED

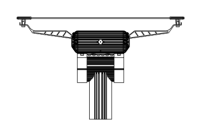
6 Adjustable Bracket

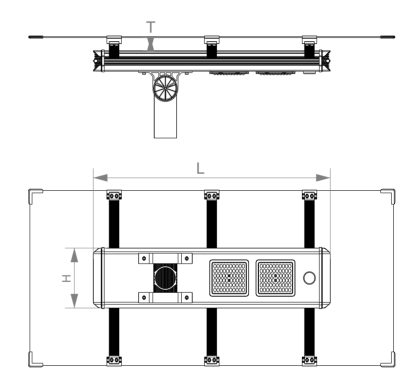




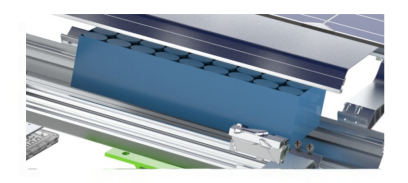








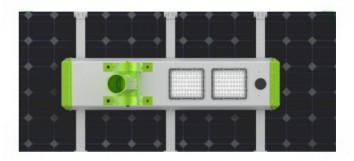
Item No.	Solar panel size	Lamp Size	
ALS-SL-X-60W	1070*517mm	970*236*85mm	
ALS-SL-X-80W	1280*517mm	970*236*85mm	
ALS-SL-X-100W	1140*675mm	970*236*85mm	
ALS-SL-X-120W	1260*675mm	970*236*85mm	
ALS-SL-X-150W	1560*675mm	1000*236*85mm	
ALS-SL-X-200W	1980*675mm	1000*236*85mm	



LifePo4 BatteryBrand new and big capacity

Double-sided solar panel

30% increase in power generation





PIR sensor

More than 8m sensing distance

