

#### **Product Features**

- Mainstream integrated structure design, saving transportation costs.
- Bridgelux chips 3030 (Lifetime 100000hours).
- Imported high-efficiency monocrystalline silicon.
- Whole lamp can be 30° adjustable.
- Built-in large capacity LifePO4 battery.

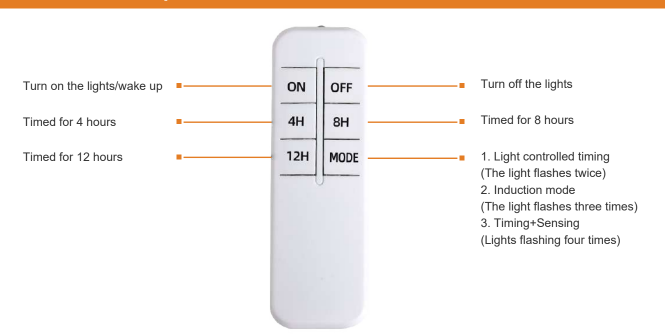
- Beam angle is 70°\*140°, Asymmetric 30
- Easy to install and disassembly, convenient for maintenance.
- With 4 lighting modes, flexible to switch via remote control.
- Remote control distance up to 15 meters.



#### **Product Features**



### **Sensor Street lamp remote control**



#### **Product Details**



#### ➤ Smart sensor

Multifunctional microwave induction.



#### ➤ Induction range

130° Induction angle, 10m Induction distance.



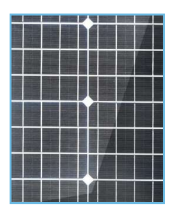
#### ➤ Smart Remote

There are multi-working modes, you can change its working mode as you need.



#### ➤ Bridgelux chips 3030

High brightness, lifetime 100000 hours.



#### Solar panel

High-efficiency solar panel, >21% photoelectric conversion rate, special surface treatment.



# ➤ Thickened aluminum die-casting shell

The shell is made of ADC12 aluminum diecasting, which has high temperature resistance, anti-corrosion, effectively guarantees the service life of the lamps.



# ➤ The whole lamp IP66 Ingress protection

Lamp with silicone waterproof sealing strip, UV-resistant material, reliable without failure.

#### **Smart sensing**

#### Microwave induction or Infrared induction

Microwave induction: When the sensor detects the movement of the human or object, the light will turn on.

The sensing distance is about 10 meters.



### **Solar Panels**

#### **High Efficiency Monocrystalline Silicon Solar Panel**



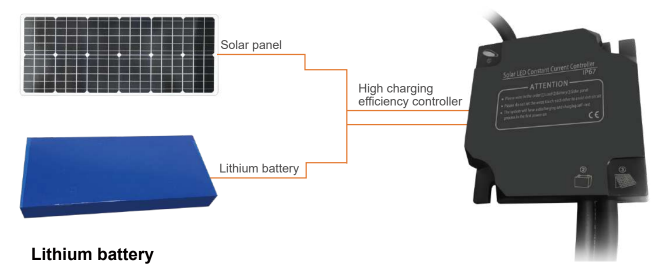
- Monocrystalline silicon solar panel
- >21% Phootoelectric conversion efficiency
- 25 years lifespan

#### **Solar Panels**

#### High charging efficiency controller

Can automaically adjust the output power according to weather changing.

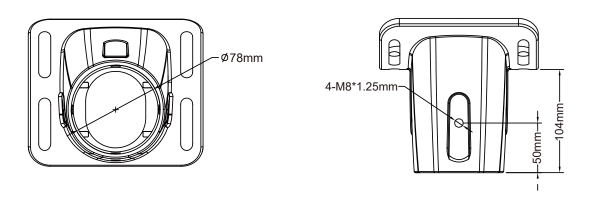
Qualification rate 99.5%



Can work at temperatures from-20°c to +55° c

Lithium iron phosphate(LifePO4) battery >2000 cycles

### **Mounting Hole**



# **Specifications**

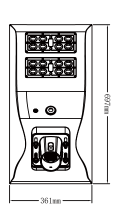


# 30W/40W

Model	ANTSL-30W/40W-B
Solar Panel(30W)	6V/30W
Solar Panel(40W)	6V/40W
Lithium Battery(30W)	80WH 3.2V
Lithium Battery(40W)	116WH 3.2V
сст	2700K-6500K
Brightness	180LM/W
Charging Time	6~8 hours by bright sunlight
Working Time	12-15 hours (5-7 rainy days)
Control Mode	Time control + Microwave induction or Infrared induction
Control Mode  IP Rating	Time control + Microwave induction or Infrared induction  IP66
IP Rating	IP66
IP Rating  Mounting Height  Installing space	IP66 4-6m
IP Rating  Mounting Height  Installing space between 2 lamps	IP66 4-6m 10-20m
IP Rating  Mounting Height  Installing space between 2 lamps  Mounting hole	IP66 4-6m 10-20m φ78mm
IP Rating  Mounting Height  Installing space between 2 lamps  Mounting hole  Warranty	IP66 4-6m 10-20m φ78mm 3 Years

### **Product Sizes**





# Packing(Lamp)

G.W.(30W)	8kg
G.W.(40W)	8.7kg
Q'ty/Ctn(pcs)	1
Carton(cm)	76*43*15cm

# Packing(Base)

G.W.	1.5kg
N.W.	1kg
Q'ty/Ctn(pcs)	1
Carton(cm)	25*24*20cm

# **Specifications**

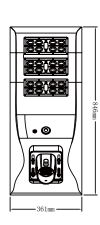


# 60W/80W

Model	ANTSL-60W/80W-B
Solar Panel(60W)	6V/42W
Solar Panel(80W)	6V/50W
Lithium Battery(60W)	144WH 3.2V
Lithium Battery(80W)	192WH 3.2V
ССТ	2700K-6500K
Brightness	180LM/W
Charging Time	6~8 hours by bright sunlight
Working Time	12-15 hours (5-7 rainy days)
Control Mode	Time control + Microwave induction or Infrared induction
IP Rating	IP66
Mounting Height(60W)	5-7m
Mounting Height(80W)	6-8m
Installing space between 2 lamps	10-20m
Mounting hole	φ78mm
Warranty	3 Years
Product Size(mm)	846*361*209
Net Weight(60W)	9KG
Net Weight(80W)	9.5KG

### **Product Sizes**





# Packing(Lamp)

G.W.(60W)	10.5KG
G.W.(80W)	11KG
Q'ty/Ctn(pcs)	1
Carton(cm)	91*43*15cm

### Packing(Base)

G.W.	1.5kg
N.W.	1kg
Q'ty/Ctn(pcs)	1
Carton(cm)	25*24*20cm

# **Specifications**

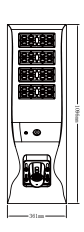


# 100W/120W

Model	ANTSL-100W/120W-B
Solar Panel(100W)	6V/55W
Solar Panel(120W)	6V/65W
Lithium Battery(100W)	240WH 3.2V
Lithium Battery(120W)	288WH 3.2V
ССТ	2700K-6500K
Brightness	180LM/W
Charging Time	6~8 hours by bright sunlight
Working Time	12-15 hours (5-7 rainy days)
Control Mode	Time control + Microwave induction or Infrared induction
IP Rating	IP66
Mounting Height(100W)	9-10m
Mounting Height(120W)	10-11m
Installing space between 2 lamps	10-20m
Mounting hole	φ78mm
Warranty	3 Years
Product Size(mm)	1096*361*209
Net Weight(60W)	11KG
Net Weight(80W)	11.7KG

### **Product Sizes**





# Packing(Lamp)

G.W.(100W)	13KG
G.W.(120W)	13.7KG
Q'ty/Ctn(pcs)	1
Carton(cm)	116*43*15cm

# Packing(Base)

G.W.	1.5kg
N.W.	1kg
Q'ty/Ctn(pcs)	1
Carton(cm)	25*24*20cm

# Application Scenario

