

# LED solar street light

Energy saving, strong waterproof



Long life



Damp-proof



Strong heat



waterproof



Low consumption



Solar energy

RAINPROOF, SOLAR STREET LIGHT

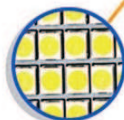
Lamp life ability

New solar street light

Radar light control system program

## SOLAR STREET LIGHTS MAIN MATERIAL

Carefully created, perfect appearance, high-end quality

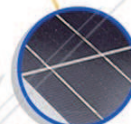


High-quality LED chips  
green, energy efficient



High-quality PC mask  
rain, longer life expectancy

High thermal conductivity of industrial  
materials, high temperature, strong heat  
better protection of lamps



A-level polysilicon solar  
panels, high conversion  
efficiency of life



Intelligent radar + light control system  
automatically turn off the lights during  
the day and turn on the lights  
automatically at night, without  
management

A scientific and technological innovation

Create your future

Effective power LED chips in combination with the development of solar panels they are integrated, and set Lei Daguang adjustment control system to protect the light source life extension effect



LIGHTER

THINNER

BRIGHTER

Automatically light up  
Crystalline silicon photovoltaic  
Lithium battery storage



Lightning protection



Rainproof



High light efficiency



Anti-typhoon



Energy saving



Long life



Strong heat



Radiation-free



Do not need high pole  
Installed area, 0 power consumption  
no wiring, waterproof IP65



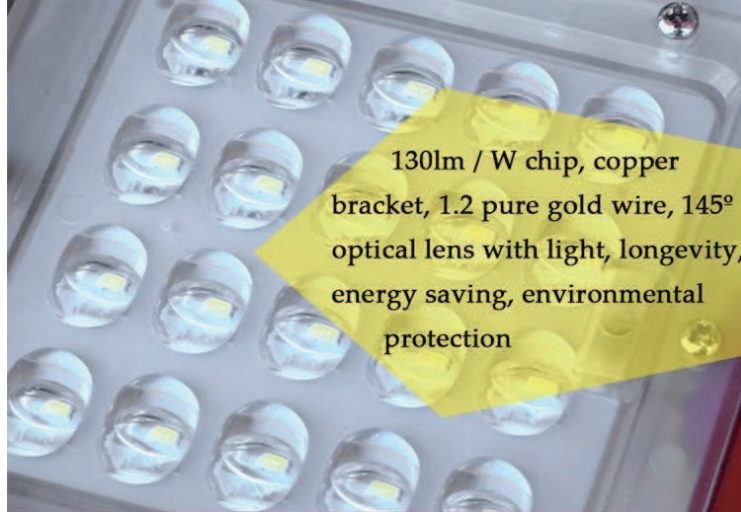
Do not need high pole  
Installed area, 0 power consumption  
no wiring, waterproof IP65







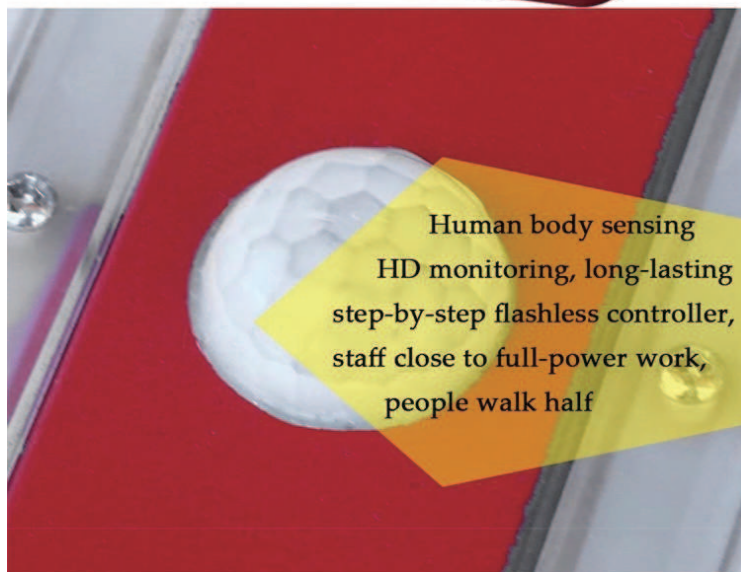




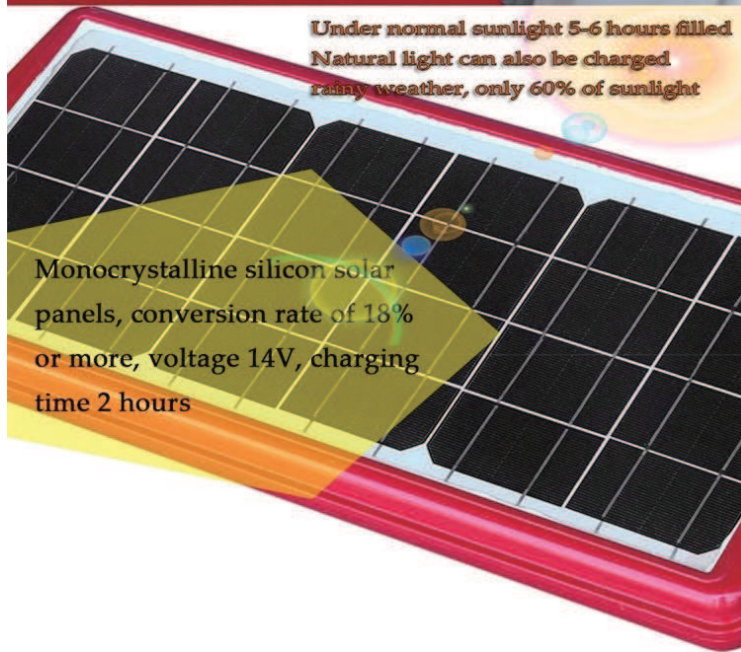
130lm / W chip, copper  
bracket, 1.2 pure gold wire, 145°  
optical lens with light, longevity,  
energy saving, environmental  
protection



Streamlined shell design,  
integrated die-casting aluminum,  
high-quality outdoor plastic powder  
spray, protection class IP65



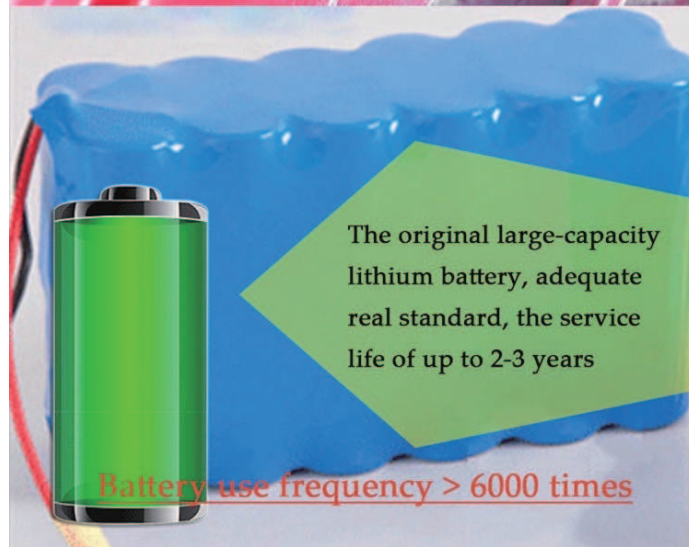
Human body sensing  
HD monitoring, long-lasting  
step-by-step flashless controller,  
staff close to full-power work,  
people walk half



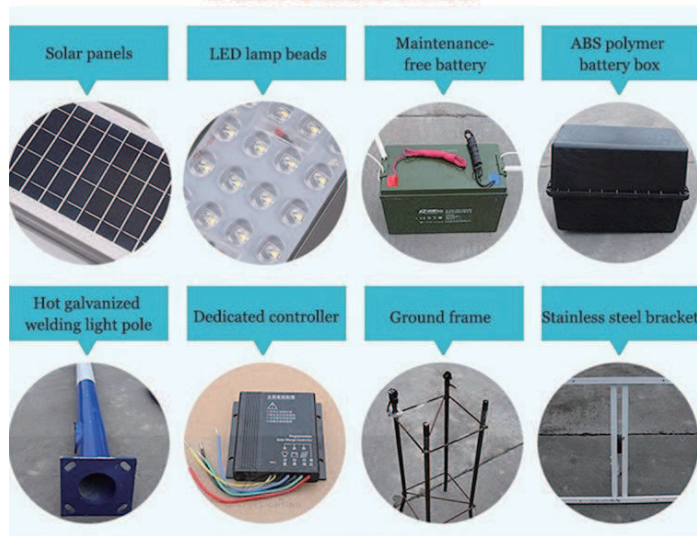
Under normal sunlight 5-6 hours filled  
Natural light can also be charged  
rainy weather, only 60% of sunlight

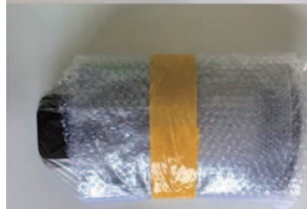
Monocrystalline silicon solar  
panels, conversion rate of 18%  
or more, voltage 14V, charging  
time 2 hours





## Accessories





A variety of anti-rust anti-corrosion process  
One-time stamping



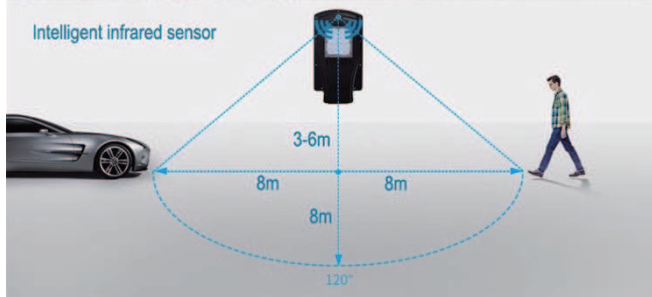
Made of high  
quality aluminum



Press machine

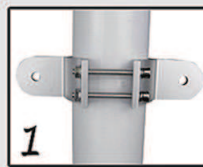


Anti-rust high  
temperature treatment





## INSTALLATION METHOD



1  
Diagonal bracket will be stuck poles, screws adjust the angle



2  
Screw body and bracket with screws



3  
Press the main switch with screws

