

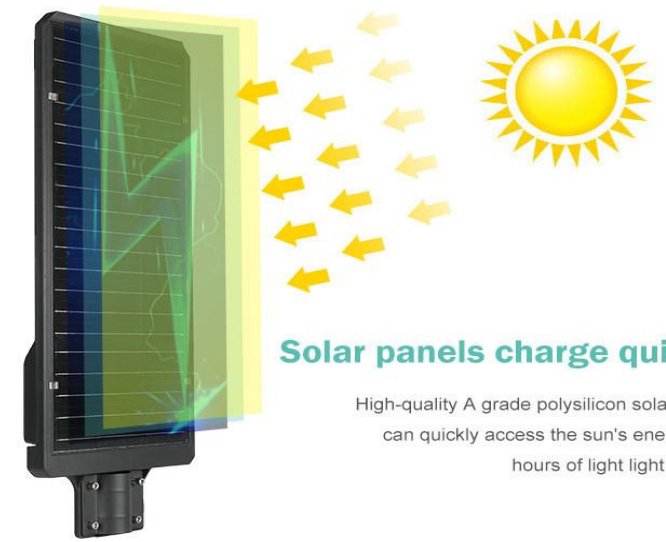
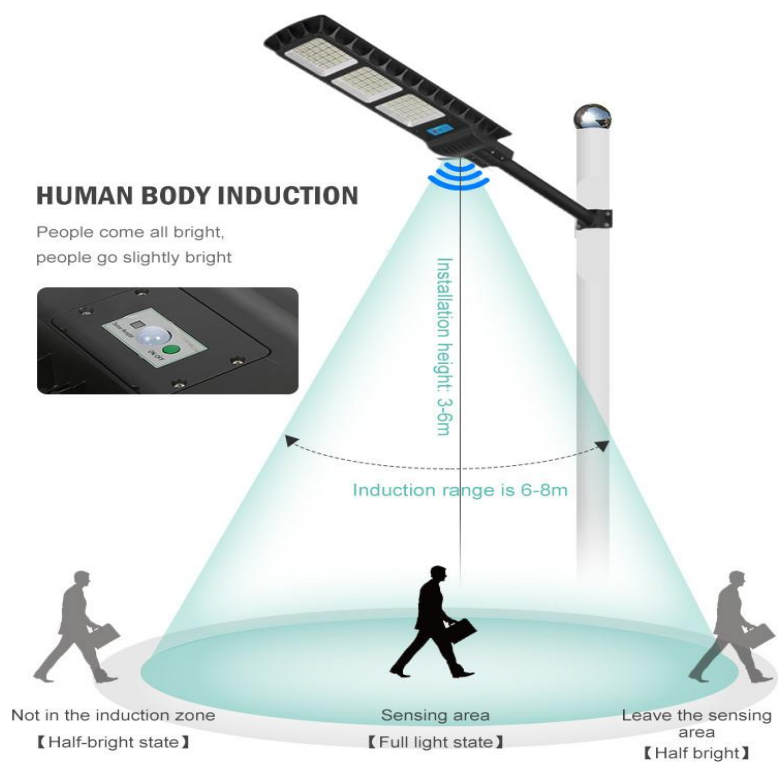
ALL IN ONE SOALR STREET LIGHT

Intelligent light-control/Human body induction



HUMAN BODY INDUCTION

People come all bright,
people go slightly bright



Solar panels charge quickly

High-quality A grade polysilicon solar panels can quickly access the sun's energy, four hours of light light all night

INTELLIGENT LIGHT-CONTROL

Full use of solar energy, efficient charging, environmentally friendly life; Dark automatic light, no need to manually turn on the light, use as you wish.



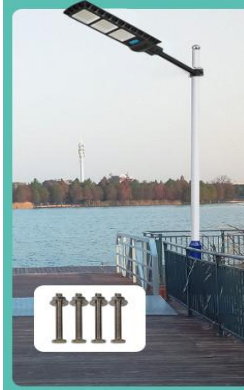
☀ Automatic charging during the day



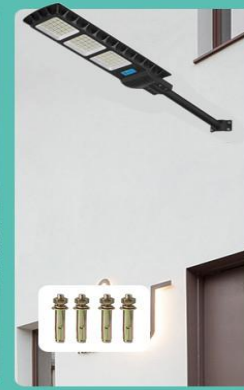
🌙 Automatic light at night

THREE TYPES OF INSTALLATION

Can be installed on a wall, street lamp pole, telegraph pole or concrete column



Rod is installed



Wall is installed



Derrick installation



Solar charging



Radar sensor



IP65 waterproof



Energy saving



Environmental protection



High quality lamp beads

HIGH QUALITY LED BEADS



SMD 2835



High quality ABS frame

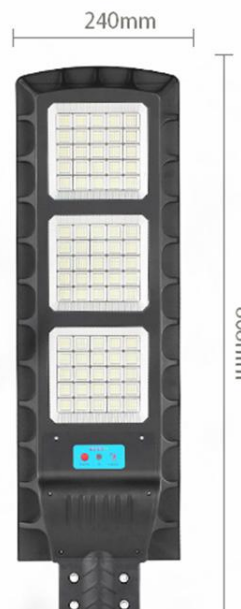
APPLICATION SCENARIOS

All of these places can be installed





Model:PL-100
 Power:100W
 Dimensions:485*220*70 mm
 Solar Panel:5V10W , Polysilicon
 Battery:2pcs,3.2V 10000mAh
 LED Buld: Sanan 2835 300pcs
 Lumen:1500 Lumens
 Material:ABS
 IP Rate:IP65
 Charging time:4 to 6 hours
 Discharging time: 8 to 12 hours



Model:PL-300
 Power:300W
 Dimensions: 805*240*70 mm (LXWXH)
 Solar Panel: 5V20W , Polysilicon
 Battery: 4pcs,3.2V 20000mAh
 LED Buld: Sanan 2835 900pcs
 Lumen:4000 Lumens
 Material: ABS
 IP Rate: IP65
 Charging time: 4 to 6 hours
 Discharging time: 8 to 12 hours



Model:PL-200
 Power:200W
 Dimensions: 647*220*70 mm
 Solar Panel: 5V14W , Polysilicon
 Battery: 3pcs,3.2V 15000mAh
 LED Buld: Sanan 2835 600pcs
 Lumen:3000 Lumens
 Material: ABS
 IP Rate: IP65
 Charging time: 4 to 6 hours
 Discharging time: 8 to 12 hours

DESCRIPTION OF REMOTE CONTROL

The 5-8M remote control is easy to operate

