

3 years warranty available on all parts including replacement of the battery

Designed in the UK to meet our clients global requirements



A) Integrated solar LED light main features:

- Integrated design without cables, simple installation and diverse location placement
- Energy saving and environment friendly with a perfect combination of solar power and LED lighting
- High capacity and long life Lithium iron phosphate battery, 5-year theoretical working battery life and high-temperature resistance, makes the completely lighting solution robust and reliable
- Safe and reliable rainproof design
- Alumina Alloy used for main structure in order to prevent dusty and corrosion
- Different power control according to time period, lower brightness when less people around, in order to save energy and improve practicability

B) Advantages of our integrated solar street light:

Lighting mode:PIR+Dim light

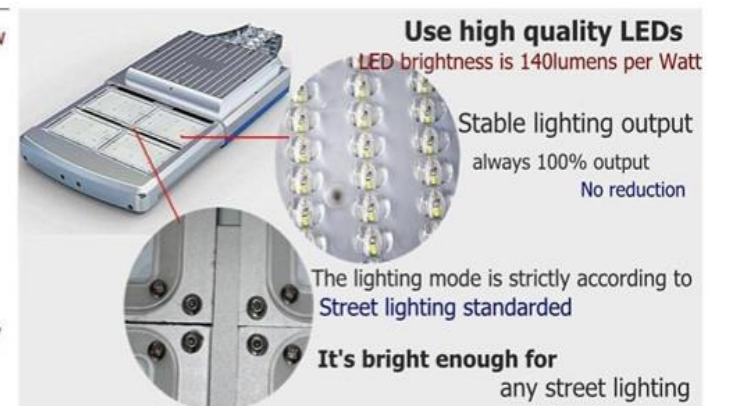
Most of time is Dim lights and only give bright light when people come near and only delay few seconds



C) Compare the finished quality:



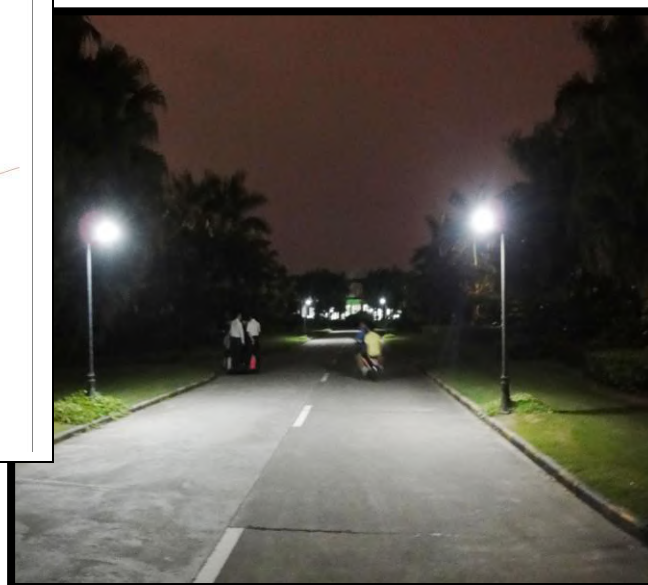
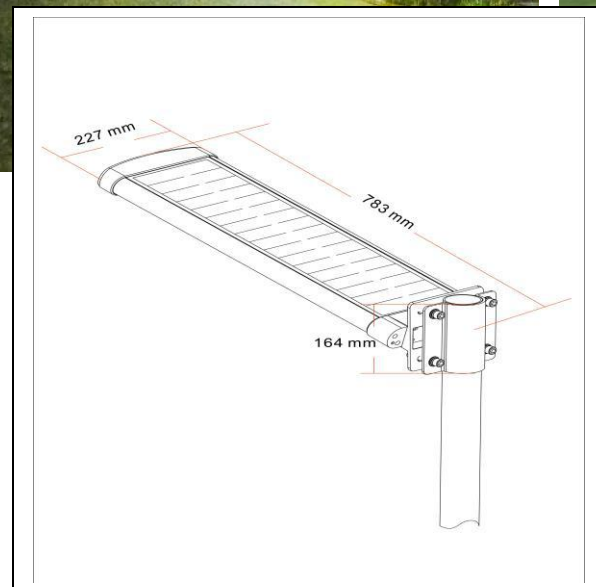
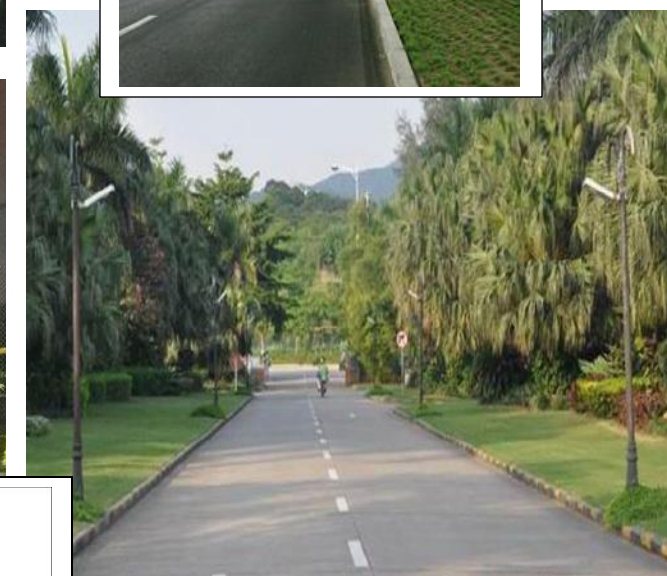
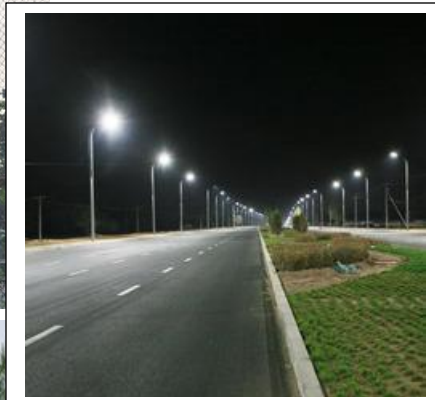
The brightness that says in the specs is the high output only when the battery has 100% power, so the real brightness always less than the lumens when the battery is using



It's bright enough for any street lighting

Solar Technology that works for you

These lighting units can be easily relocated



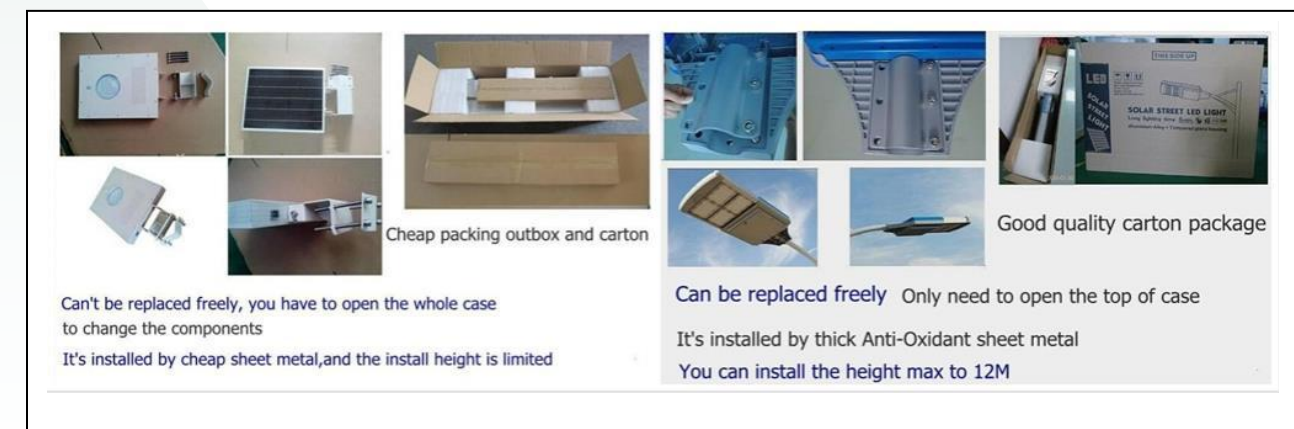
D Materials:



E) Uniformed light distribution:



F) Packaging:



At GSS we decided our customers require products with a quality build finish, robust, reliable and affordable. Also, that they have an ergonomic design and is in keeping with their surroundings.