LED GARDEN - STREET light A solar lamp, also known as a solar light is a lighting system composed of a LED lamp, solar panels, battery, charge controller and there may also be an inverter. The lamp operates on electricity from batteries, charged through the use of solar panel (solar photovoltaic panel).

LED SOLAR STREETGARDENLIGHT

SSL316 SOLAR STREET LIGHT



- Solar Street Light
 Main body is die-casting front side made of aluminum + Pc and Lens
 Led Street Light with Transparent glass
 SMD2835 Sanan led chip
 Easy access to LED and driver
 3000-6500K colour temperature options

- lp66 rating , water and rust proof protection CRI>80

- IK08 rating housing protection Warranty 5 years Remarks: Charging time: 4-5Hrs (30% in rainy and cloudy days, Working time: -2 days
- Remote control, light control with battery capacity indicator



Power Solar

Technical Data / Datos técnicos

Model	Rated Power	Chip	ССТ	Efficiency	Lithium Battery	Power Solar	Size(mm)
SSL316-50	50W	SMD2835	3000-6500K	120lm/W	3.7V / 22Ah	6V / 25W	467x160x73mm
SSL316-100	100W	SMD2835	3000-6500K	120lm/W	3.7V / 26Ah	6V / 30W	528x180x83mm
SSL316-150	150W	SMD2835	3000-6500K	120lm/W	3.7V / 31Ah	6V / 35W	600x200x83mm

Application / Aplicaciones



Remote controller / Control Remoto



Application / Aplicaciones









INT.REF.: SSL316-50/5820 - SL316-100/7090 - SL316-150/8150