

CNCS Series LED Solar Street Light

Applications:

- Major Roadways
- Residential Streets
- Pedestrian Walkways
- Parking Lots
- Docks and Piers
- Remote and Rural Locations
- High crime areas



Features:

1) Low-cost installation. No trenching, no heavy cable, quick and easy installation anywhere.

Ultra-low maintenance and long product life. 25 years warranty on solar panels and LED/Induction lighting fixture is rated for 60,000 hours of maintenance free operation, Sealed deep cycle maintenance free battery.

2) Green Light Source. 40-70% less power consumption than other light sources. Our LED/Induction lights emit no light pollution, provides bright white light which improves color recognition and improves night visibility from 400%-1000% over other light sources.

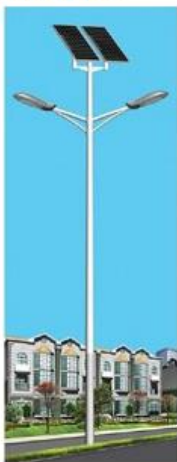
3) Flexible configuration. Our solar lights can be easily configured to suite your requirements with solar module, solar controller, LED light, and battery bank.

4) Advanced control unit. Our Solar light controller provides easy configuration, automatic operations and advanced work modes.

5) 3-7 days backup power for rainy, windless and cloudy days.

6) Grid-independent and No Bill to pay. Our Street light still operates even when the power grid is down, and even better, there will never be an electricity bill to pay.

General Type



CNCS001



CNCS002



CNCS003



CNCS004



CNCS005

Specification:

Model	PV Array	LED lamp	Charger Controller	Battery Bank	Pole Height	Power Guarantee
CNCS-15W	40W	15W	5A 12V	40AH 12V	4meter	two rain days
CNCS-21W	50W	21W	5A 12V	65AH 12V	4meter	two rain days
CNCS-30W	80W	30W	10A 12V	100AH 12V	6meter	three rain days
CNCS-60W	150W	60W	15A 12V	200AH 12V	8meter	three rain days
CNCS-80W	200W	80W	10A 24V	300AH 12V	8meter	three rain days
CNCS-100W	280W	100W	12A 24V	400AH 12V	10meter	three rain days

Note: ① effective times of the sun light :5hours ② Working hours:8 hours everyday