

Solar Energy High Performance Street Light

Special Feature

- **★**Applying energy saving optical technology increases performance of light and decreases consumptions of energy resources
- **★**Using solar power supply system supports 35W-HID street light, energizing for 2-10 hours. (depending on battery capacity)
- ★Solar power transformation system (PV charge) can be used for the farend control electric power disposition and output, the effective use produces strength for each power distribution.
- ★Unnecessary outer wire-connected power supply system is capable to wired individually which can be more expensive for wire maintenance and configuration.
- ★Usage of environmental protection battery which eliminates mercury and cadmium that protects environment from pollution, so that we can reserve the pure living space for our next generation.



Bulb specs:1.ceramics HID-35W/70W

2.luminous:3300lm

3.Ra volume:90

Solar Energy Board:100Wx2PCS

Power Consumption:

35W light bulb-24hrs for 1Kw