

Wind Solar Supplementing System Street Light

Special Feature

- ★Applying energy saving optical technology increases performance of light and decreases consumptions of energy resources.
- ★using wind and solar energy supplementing system that can continue to saved energy resources in the night and maintain operation
- ★Usage of environmental protection battery which eliminates mercury and sodium that protects environment from pollution, so that we can reserve the pure living space for our next generation.



Bulb specs:1.ceramics HID-70W
 2.luminous:6700lm
 3.Ra volume:90
Solar energy board:80Wx2PCS
Wind power specs:1.generates 200W
 2.wind speed:12M/S
Power Consumption:
 35W light bulb-24hrs for 1Kw

Bulb specs:1.ceramics HID-35W
 2.luminous:3300lm
 3.Ra volume:90
Solar energy board:40Wx2PCS
Wind power specs:1.generates 300W
 2.wind speed:3M/S
Power Consumption:
 35W light bulb-24hrs for 1Kw

◦ *Most Economical Investment.* ◦
Energy Saving. ◦ *Global Protection.*