

GNP Energy Solar Powered LED Street Lights Silent Stand by Power Supply

Solar powered street lights are perfect for applications where there is no access to utility power. Perfect for remote areas, dark neighborhoods, or any area needing more light!

Solar powered street lights are perfect for anyone wanting to reduce electric bills. Return on investment* can be as little as 3 years (*including maintenance)

How does it work? The solar panel recharges the battery via a dusk to dawn photo sensor (solar charger) and powers a LED street light!



1 complete solar street light includes:

- (1) 240 solar panel
- (2) 125 ah maintenance free batteries -1800 duty cycle at 80 % depletion (5 years)
- (1) 15 position dusk to dawn solar charge controller
- (1) 50 watt LED (equal to 250 watt conventional bulb)

MC4 watertight connectors

Universal mounting 360 degree clamp works on any type of pole (ex. square, round, octagon, fluted, concrete, aluminum, wood...)

Clamps that allow adjustment (provides for any angle/ for any direction)

Dimensions: 30"H x 7.5"D x 14"W (7.5" depth provides lower center of gravity)

Some assembly required

Not included: pole

