

Commercial Solar Power System

SEPCO - SOLAR ELECTRIC POWER COMPANY

www.sepco-solarlighting.com | 772-220-6615

SOLARPOWER REMOTE SYSTEM

The SolarPower system is a complete system used for providing power for internal signs, WiFi, irrigation, camera, and flow meter projects.

The SolarPower system is an efficient way to provide 12-24VDC power to most applications and 120-240VAC in some rare occasions.

Multiple components can be powered by a single solar power assembly to produce a more reliable system.

25

Year Warranty

5+

Years Maintenance Free

EASY INSTALLATION ENERGY INDEPENDENCE ENVIRONMENTALLY FRIENDLY

Features & Benefits

- Grid Free Power Systems
- Easy Installation
- Environmentally-Friendly Power Solution
- Zero Electric Bills
- No Trenching or Disturbing Surrounding Areas
- Minimum 5 Night Backup
- Sized According To Installation Location and Project Specifications
- Power Where and When You Need It
- Poles To Meet AASHTO Wind Load Requirements
- Marine Grade Aluminum & Stainless Steel Fasteners For Harsh Environments
- Manufactured in Stuart, FL Since 1994

The SolarPower system comes complete with solar power assembly, bracket, and all mounting hardware to attach to a pole. Power output through DC power is standard with an option for AC power in some instances. SEPCO can also provide a pole to meet wind load specifications.

The solar power assembly is sized to meet the load requirements at the installation location. System sizing is based on the load, operation requirement, and geographical location sun availability.

Every SEPCO solar power system comes with a minimum of five nights backup to ensure plenty of backup for times of inclement weather. Systems are designed to maintain power levels without reduced output or failures.