

With the development of electronic products there is a demand for external charging, this is a specially designed solar charging system. That provides energy for digital products like electric cars. A solar charging system can be used in parking lots, gas stations, villages and other places.

Advantages:

- Flexible Monocrystalline Silicon Solar Panel.
- Intelligent Control: Support remote data monitoring.
- Intelligent Tracking System.
- Optional: WIFI, NFC, APP, QC Code, Camera.

Uses and Applications Guide

Parking lots	
Gas stations	
Charging for electric cars	
Streets	

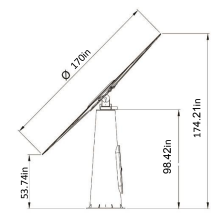


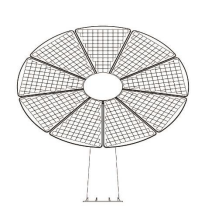




Technical Specifications

Solar Panel Power	2,000W
AC Output	220V 50Hz
Output Power (Max)	2,000W
Battery Capability	48V/100AH
Working Temperature	-4°F-122°F
Total Height	13.12ft





Legal Clarification: All technical information and/or products listings and/or technical support, and/or any kind of graphics, illustrations and/or the names, trade names, trade names, trade and symbols, service marks, logos, icons and trade dress of SolarPath Inc or in connection to SolarPath Inc or any of its selling products, contained herein is in the exclusive ownership of SolarPath Inc and may not be alternated and/or used in any manner including but not limited to copy of some or all of the said material by users and/or viewers or any third party for that matter of this document and the website to which it is linked without the express prior written permission of SolarPath Inc. Furthermore, redistribution or any kind of commercial use or alternation or any kind of use other then downloading presented information in some or all contents of downloadable documents, and/or downloadable contents, is strictly prohibited without express written prior permission. All information set out herein is subject to changes as may occur from time to time. SolarPath Inc is not responsible for, and cannot guarantee and shall not be held liable for any information or the accuracy of such in websites that it does not manage.



