

Solar charger SOLARADE

0

0

0



Address Suite#521, R&DB Center. 105 Gwanggyo-ro, Youngtong-gu, Suwon-si, Gyunggi-do, Korea [443-270] TEL +82-70-7113-0300 E-mail j.oh @ ixys.net

SOLARADE Solar charger



Real time charge only by eco-friendly sunlight!!

Regulated max output 5Watt, 5V, 1A Solar panel cell efficiency over 20% Dimension / Weight 230mm x 160mm x 17mm / 170g (6 oz) Optimal temperature 32-122F (0°C-50°C) Model Number SLPR-5W2 / Made in Korea A/S warrantee for 6 months after purchase.

Features

SOLARADE is proud of providing 20% efficiency of solar module. Solar cell itself boasts 23% efficiency. SOLARADE is world's smallest solar charger that can generate true 5Watts (5V, 1A) It is powerful enough to charge your devices directly at the same charging speed with a regular wall charger. - Charging time for iPhone 5: 1.5 - 2hours SOLARADE can be connected with USB cable to directly charge your devices. SOLARADE is designed with a built-in 5V regulator and can charge your devices up to 5V/1A at 1sun condition.

Power generation indicating LED

Red LED will be lit when the solar panel is generating electrical power by sunlight.

Angle adjustment





- cast a shadow = Not perpendicular to sunlight
- cast no shadow = Perpendicular to sunlight







How to charge mobile devices with SOLARADE

- When SOLARADE is connected to electronic mobile devices using USB cable, SOLARADE starts charging immediately
- Maximum charge is obtained when SOLARADE faces in a right angle to the sunlight.
- Direct sunlight generates more power than indirect sunlight through window glass



Cautions and Warnings

* When SOLARADE is not properly used not complying to the instructions, the user will be responsible for the damage and A/S cost. In the following cases, repair service will be charged even in the warrantee period.

- In case that warrantee certificate or receipt is not provided when repair service is requested.
- In case the product is not used according to the instruction manual.
- In case the product is damaged by the user's misuse.