



## **Our Most Powerful Solar Panel**

For remote systems or systems with large power requirements

## Overview

The SP370 370 W Solar Panel is a photovoltaic power source capable of recharging batteries. It is used in systems that require high-power solar panels. The SP370 allows unattended operation of systems in remote locations, far from ac electrical sources. The cable length for the solar panel is user-selectable.

For ease with mounting the solar panel to the mast and leg braces of a CM106B tripod, mounting hardware is available as an accessory item.

## **Specifications**

Maximum Peak Power	370 W
Current at Peak Ipmax	9.69 A
Voltage at Peak Vpmax	38.34 Vdc
Maximum Surface Load (wind/snow)	<ul><li>\$400 Pa (112.8 psi) front load</li><li>\$4000 Pa (83.5 psi) rear load</li></ul>

On-board Regulator Included	No
Dimensions	179.5 x 99 x 3.8 cm (70.7 x 39.0 x 1.5 in.)
Weight	19 kg (41.9 lb)

