



10 W Solar Panel



## Overview

The SP10 is a 10-W photovoltaic power sources capable of recharging batteries. Its 6.1 m (20 ft) cable has stripped and tinned leads that connect to the PS150, PS200, CH150, CH200, or battery base of the CRVW3, CR3000, CR5000, CR7, CR9000X,

or CR6. The SP10 has a sufficient charging source for many of our system configurations in tropical to temperate latitudes. It allows unattended operation of systems in remote locations, far from AC electrical sources.

## **Benefits and Features**

- > Supplies electrical power in locations where ac power is unreliable, expensive, or not available
- Recharges the sealed rechargeable battery of a PS150, PS200, BP12 (requires CH150 or CH200), BP24 (requires CH150 or CH200), CRVW3, CR3000, or CR5000

## **Detailed Description**

The SP10 includes mounting hardware consisting of one pn 17492 U-bolt and matching nuts. The U-bolt has a 5.398 cm (2.125 in.) space between the U-bolt legs. This hardware allows

the solar panel to be mounted to a 0.75 in. to 1.5 in. IPS pipe [25.4 to 50.8 cm (1 to 2 in.) OD].

A 788 connector must be soldered onto the solar panel leads to use the SP10 with a 21XL rechargeable base.

## **Specifications**

-NOTE-

Solar panel characteristics assume 1 kW m<sup>-2</sup> illumination and 25°C solar panel temperature. Individual panels may vary up to 10%. The

	output panel voltage increases as the panel temperature decreases.	
Maximum Peak Power	10 W	
Current at Peak	0.59 A	

Maximum Allowable Wind Gust Speed	<ul> <li>31 m s<sup>-1</sup> (70 mph) Standard mount</li> <li>58 m s<sup>-1</sup> (130 mph) Extended mount</li> <li>Note: The wind ratings are for solar panels with the indicated mounts and do not account for strength of tower or tripod.</li> </ul>
Voltage at Peak	16.8 V

Cable Description	20 AWG, 1-twisted pair
On-board Regulator Included	No
Cable Diameter	6.35 mm (0.25 in.)
Dimensions	41.9 x 26.9 x 2.3 cm (16.5 x 10.6 x 0.9 in.)
Weight	2.1 kg (4.6 lb)