## **Solar Charger Panel - 3V output**

A fully encapsulated assembly comprising 8 individual cells and producing an output of 3V, 100 mA maximum. Can be used as a power source for low current equipment or for trickle charging AAA or AA size rechargeable batteries. Fitted with a hinged mounting bracket, output is via a 1.8 m cable, terminated with red & black crocodile clips & 1.3 mm walkman type DC power plug.



## **Description**

Solar powered your 3V appliances, operating cost is free
Simply plug the 3V solar panel into the DC 3V outlet of your 3V
appliance or clip the conductor directly inside the battery compartment
For charging rechargeable batteries, insert the conducting plates (as
provided) to the positive and negative poles of the batteries, then
connect the alligator clips with the conducting plates. A clip is also provided for you
to clip it on your pocket, waist belt.... etc. for outdoor activities or you can hang it on
the window while the electrical item is being used indoors.
A blocking diode is built-in the circuit to prevent the current flowing
back to the solar panel at night time

Voltage (Voc): 3V

Current (Isc): 90-100mA

Cable length: 1.7m

Dimensions: 9.5 x 6.5 x 0.6cm

70 grams