

Press the edge of the charger so that the internal panel ejects. Ensure the solar panel is facing the s un (LED will light Red which confirms the internal battery is charging) When the light gets brighter the current is higher. If the solar panel is not facing the sun the LED will be off or very dim signifying that the solar panel is not charging. When the battery is fully charged LED will turn Green.



socket, connect other end of cable to the charger (LED will glow Red during charging) Approximately 4-5 hours later the internal Li-ion battery will be f ully charged and indicator will glow Green. Unplug unit when fully charged



--5--

charger, then connect the other end to the digital device you are charging via the adaptor, if you are charging a cell phone the power indicator on the phone will show as charging. After approximately 1~2 hours the indicator in your cell phone will show as being fully charged,

Unplug switching cable from charger. If the LED goes out during the charging process that signifies that the charger is out of power and needs to be recharged either using the solar panel or a PC with the USB connector. Unit can be connected to PC and be charged at the same time as the unit is charging a cell phone.







--6--

the unit

Special Note:

1.You can charge from sunlight via the solar panel or use our supplied USB charging cable to charge the internal Li-ion battery.2.Adaptors for major brand phones such as Nokia,

Sony-Ericsson, Samsung, Siemens and Motorola are provided. If adaptors don't match your phone please purchase them at from your local agent. 3. This appliance can also provide power to other digital devices such as Digital Cameras, PDA and Portable DVD players. 4.Charge/Discharge indicator: The Charge

/Discharge indicator will be on when using the solar panel or via PC or when charging any digital device. The indicator light will also come on when the internal battery power is very low.

1.Keep away from fire, water and moisture to avoid leakage or battery explosion 2.Do not subject the solar charger to severe

--3--

shock 3.Only professional technicians should service

1.Please take note to the change of colour on the output indicator to know the status of the

2.Be sure to charge the internal lithium battery for several hours if the indicator light is off. 3.If charging has terminated it is due to unstable output and the charger has shut down to

4.You can continue to charge your mobile phone only after several hours charging to the solar chargers li-ion battery and when the indicator light has gone out.

Extras (included)

1.Mobile/Cell phone adaptors 2.Switching Cable 3.USB Charging cable

--7--

SIZE:75X120MM