

SunSac

SOLAR · CHARGE · GO



SunSac Technology

SOLAR . CHARGE . GO

Detailed Product Catalog of SunSac Nimbus

SunSac Technology

NIMBUS



6.5W SOLAR PANEL

Efficiency : 23.5%
Output : 5V/1.3A
Output Interface : USB
Material : Made with Sunpower Solar Cells
Weatherproof : Designed for outdoor use.

Dimensions : 31cm (L) x 42cm (H) x 15cm (W)
Bag capacity : 20L
Bag material : Wrinkle Resistant Polyester



Backpack



Messenger bag

3 in 1



Briefcase bag



SOLAR
POWER



LIGHT
WEIGHT



SLEEK
DESIGN



SUPERIOR
QUALITY
POLYESTER



Ergo-grip Top and Side Handle



Four compression straps to make the backpack look sleek.



6.5-Watt's mono-crystalline super slim solar panel with premium solar cells and a hardened anti-scratch coating.

LAPTOP BACKPACK

SunSac Technology

NIMBUS

LAPTOP BACKPACK

Intelligent voltage regulation module
keeps your device & battery secured
Inbuilt USB Port



Organiser for Mobile Phone
and Power Bank

Ergo-Grip
Handle



4 Compression
Straps



Quick access
pocket with
an organiser

Laptop
Compartment



Inbuilt Solar Panel

Multiutility
Hidden Pocket

Sunglass
Holder



Two metal d-rings for attaching
the backstraps while using as a backpack



* Mobile phones, power banks are accessories which can be purchased separately.



Urban Commuters

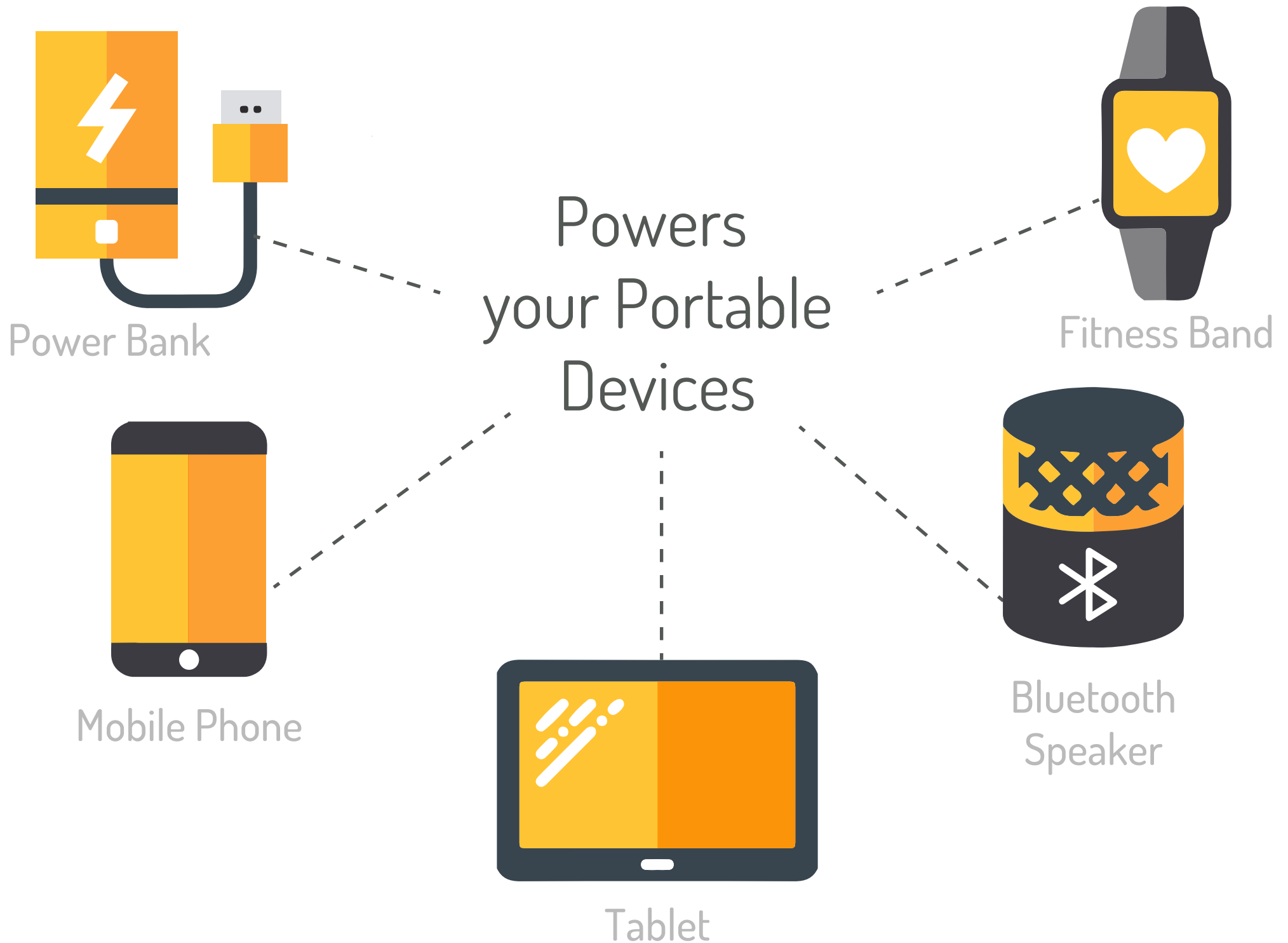
Professionals

Executives

Bikers

Travellers

Nimbus – Designed for



3 STEP USER MANUAL

- Connect the device that needs to be charged to the SUNSAC Solar Panel with the USB cord.
- Now place Your SUNSAC in a spot that receives direct sunlight and ensure your connected device is charging.
- Ensure the device being charged (Power bank, mobile phone or any other USB device) is not under direct sunlight itself or is placed back in the bag or the mesh pocket on the back of the solar panel to protect the battery.

IMPORTANT

- Keep your phone on Flight Mode or Low Energy Consumption mode for it to charge faster.
- Since the output port is USB, it can be used to charge smart phones, power banks, tablets, pads, iphones, accessories and any other 5V USB-charged devices.
- The charging time will be dependent on the input capacity of the device being charged exposure to sunshine and power bank or mobile phone capacity etc.
- Generally, for 6.5W solar charger, Under ideal circumstances SunSac panel charges a 2000 Mah battery completely in 2-3hours.

UNISER

INDUSTRIES PVT. LTD.

414, Lotus House, V. Thackersey Marg, New Marine Lines, Mumbai - 400020, India
Phone : 022-22000515 | +91 987625686

SunSac Technology

SOLAR . CHARGE . GO

CONTACT US



support@unisersolar.com



www.unisersolar.com



[/ unisersolar](#)



[/ unisersolar](#)



[/ unisersolar](#)



[/ Uniser Industries](#)



[/ Uniser Industries](#)