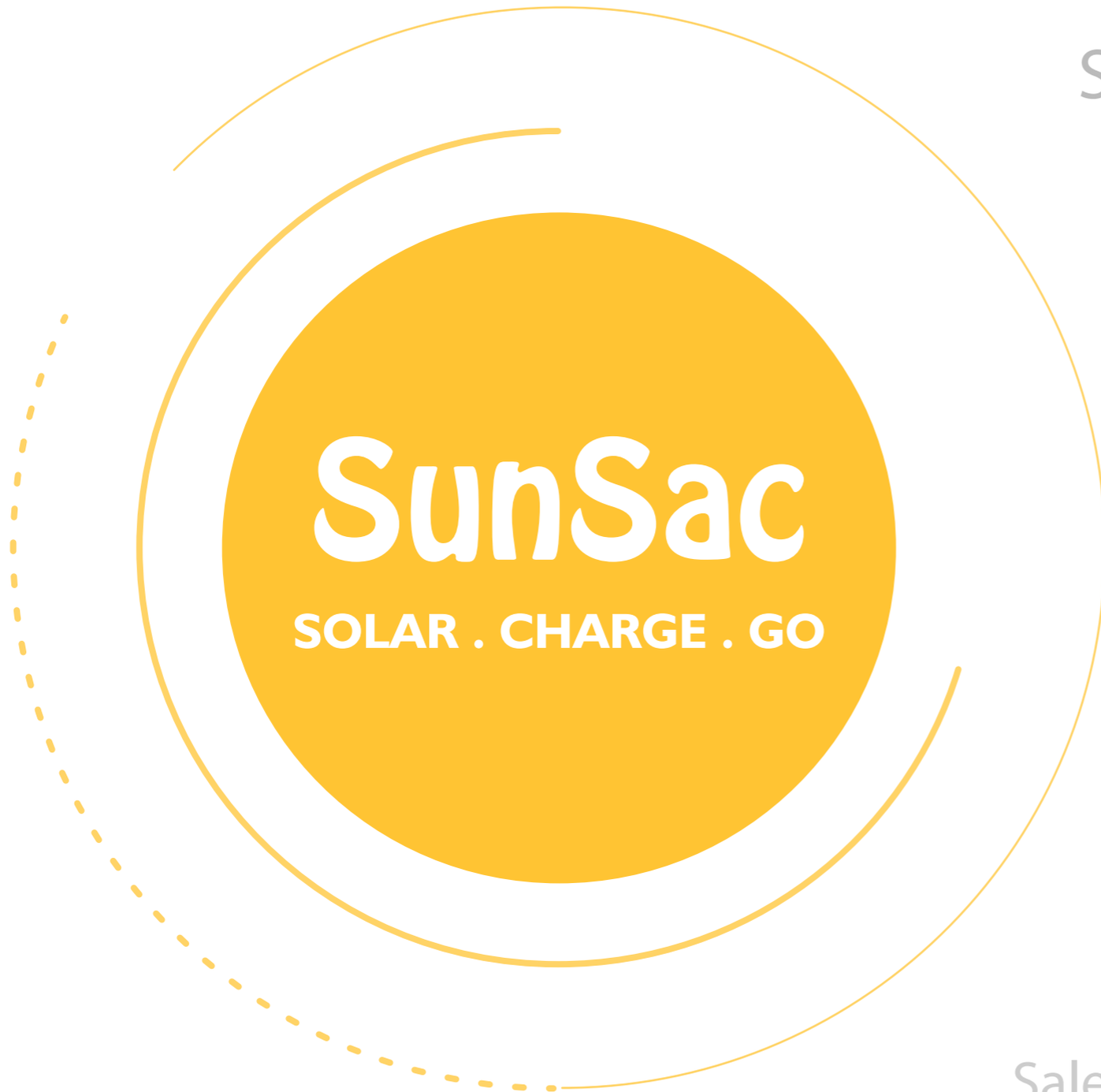


A hiker with a large black and teal backpack is walking on a rocky trail. The hiker is wearing a dark tank top, shorts, and blue sneakers. The background shows a sunset over a landscape with trees and a body of water. The sky is filled with soft, golden light from the setting sun.

SunSac

SOLAR . CHARGE . GO



Students

Outdoor Enthusiasts

Motor-cyclists

Rural Commuters

Armed Forces

Environmentally conscious

Sales Executives

SUNSAC

Y-Not



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 : 47cm(L)*33cm (W)*20cm (H)
Bag capacity : 22L
Bag material : Wrinkle resistant polyester



Hassle free



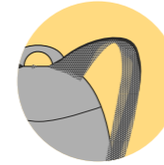
Ultra-light weight



Solar powered



Made using superior quality polyester



Padded ergonomic shoulder straps to ensure your shoulders never feel sore.



High grade mesh external-pocket to hold your bottle/umbrella in place.



Capacious lumbar region to hold your belongings with double reinforced stitching.



Four carabiners to hold your SUNSAC panel firmly on the backpack.



6.5-Watts mono-silicone super slim solar panel with premium solar cells and a hardened anti-scratch coating.



Intelligent voltage regulation module keeps your device-battery secured; inside an accurately measured zippered mesh pocket

Daypack

EXPLORE

SUNSAC

Y-Not

Daypack



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

SUNSAC Spectro

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 : 33cm(L)*46cm (H)*18cm (W)
Bag capacity : 25-27L
Bag material : Wrinkle resistant polyester



Hassle free



Ultra-light weight



Solar powered



Made using superior quality polyester



Foldable Backpack



Lockable main compartment.



Four carabiners to hold your SUNSAC panel firmly on the backpack.



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



Intelligent voltage regulation module keeps your device-battery secured; inside an accurately measured zippered mesh pocket

Daypack

EXPLORE

SUNSAC Spectro

6.5-Watts mono-crystalline super slim Solar Panel with premium solar cells and a hardened anti-scratch coating.

Compressible straps

A USB port at the back of the Solar panel with intelligent voltage regulation for safely charging mobile phone, power bank etc. A well designed mesh pocket with a zip exists at the back of the Solar panel for storing your device. Solar.Charge.Go!



Padded backstraps



Main compartment

High quality mesh pocket

Front pocket



Loops of webbing tape to hang your shoes or any other extra stuff

Daypack

Unfold your Daypack



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

SUNSAC Wanderer

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	: 38cm(L)*55cm (H)*24cm (W)
Bag capacity	: 44-50L
Bag material	: W rinkle resistant polyester



Hassle free



Ultra-light weight



Solar powered



Made using superior quality polyester



Multifunctional backstraps with sunglasses holder, stretchable pocket to fit your phone or power bank, an elastic loop to hold a goose neck reading lamp and a sternum support.



Padded Hip strap with easy access pockets for valuables.



Accurately measured Zippered soft-padded pocket to hold your devices in place and secured whilst charging.



Padded Laptop sleeve with a tablet holder and a luxurious lumbar region to hold and organise all your belongings with compression straps on the sides.



Four carabiners to hold your SUNSAC panel firmly on the backpack.



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



Intelligent voltage regulation module keeps your device-battery secured; inside an accurately measured zippered mesh pocket

Trekking Backpack

EXPLORE

SUNSAC Wanderer

Trekking Backpack



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

SUNSAC

Focus

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	: 33cm(L)*46cm (H)*18cm (W)
Bag capacity	: 25-27L
Bag material	: Wrinkle resistant polyester



Hassle free



Ultra-light weight



Solar powered



Made using superior quality polyester



Multifunctional backstraps with sunglasses holder, stretchable pocket to fit your phone or power bank, an elastic loop to hold a goose neck reading lamp and a sternum support.



Intelligent Ergo-grip back straps that will never gouge into your neck.



Accurately measured Zippered soft-padded pocket to hold your devices in place and secured whilst charging.



Padded Laptop sleeve with a tablet holder and a luxurious lumbar region to hold and organise all your belongings



Four carabiners to hold your SUNSAC panel firmly on the backpack .



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



Intelligent voltage regulation module keeps your device-battery secured; inside an accurately measured zippered mesh pocket

Laptop Backpack

EXPLORE

SUNSAC Focus

Laptop Backpack



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

SUNSAC

Viking

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	: 34cm(L)*48cm (H)*18cm (W)
Bag capacity	: 28-30L
Bag material	: Wrinkle resistant polyester



Hassle free



Ultra-light weight



Solar powered



Made using superior quality polyester



Multifunctional backstraps with sunglasses holder, stretchable pocket to fit your phone or power bank, an elastic loop to hold a goose neck reading lamp and a sternum support.



Padded ergonomic shoulder straps to ensure your shoulders never feel sore



Accurately measured Zippered soft-padded pocket to hold your devices in place and secured whilst charging.



Padded Laptop sleeve with a tablet holder and a luxurious lumbar region to hold and organise all your belongings



Four carabiners to hold your SUNSAC panel firmly on the backpack



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



Intelligent voltage regulation module keeps your device-battery secured; inside an accurately measured zippered mesh pocket

Laptop Backpack

EXPLORE

SUNSAC Viking

Laptop Backpack



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

SUNSAC

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)*42cm (H)*15cm (W)
Bag capacity	: 20L
Bag material	: Wrinkle resistant polyester



Hassle free



Ultra-light weight



Solar powered



Made using superior quality polyester

3 in 1



Intelligent Ergo-grip back straps that will never gouge into your neck.



Four compression straps to make the backpack look sleek.



Back panel to fit the trolley handle during long journeys



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

EXPLORE

Laptop Backpack

SUNSAC

Nimbus

Laptop Backpack

6.5 -Watts mono-crystalline super slim SolarPanel with premium solar cells and a hardened anti-scratch coating.



A USB port at the back of the Solar panel with intelligent voltage regulation to safely charge the mobile phone, power bank etc. Solar.Charge.Go!



Padded backstraps Hidden inside a zipper pocket



Sunglasses holder on the back strap

Back panel to fit the trolley handle during long journeys



Ergo grip handle

Four compression straps



Ergo grip handle

Laptop compartment

Main compartment

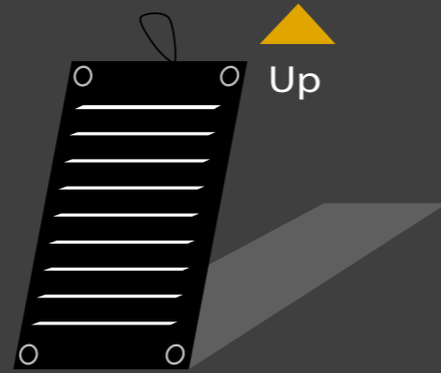


Front pocket with organizer for power bank, smart phone and other necessary stuff for quick access

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

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

SunSac

SOLAR . CHARGE . GO

Contact Us



support@unisersolar.com



www.unisersolar.com



[/unisersolar](https://www.facebook.com/unisersolar)



[/unisersolar](https://www.instagram.com/unisersolar)



[/unisersolar](https://www.twitter.com/unisersolar)