



### INNOVATION

### **TECHNOLOGY**

Sunslice is a dynamic Belgian company created in August 2017 by 2 Belgian engineers, Geoffroy Ghion and Henri Gernaey.

The company operates in the technology and energy sector by developing innovative energy solutions to boost autonomy in outdoor and urban conditions.



### WHO WE ARE

### A STRONG AND UNITED TEAM

Our team is composed of Geoffroy Ghion (right), and Henri Gernaey (left), Civil and Electro-Mechanical engineers respectively.

Together, we imagine, develop, produce and make available technology products to achieve one objective: bringing Energy Anywhere.



### **OUR MISSION**

### **ENERGY ANYWHERE**

Our fundamental mission is to bring energy everywhere in the world and for everyone, as our mantra states: Energy Anywhere.

Our products are envisioned to be used in urban and outdoor conditions, with a special attention to the practical and efficient side.

Our mission also consists in bringing energy to places where there is no access to electricity, from the concrete jungles of New York to the most remote areas of Africa.



### **OUR VALUES**

### **FUTURE IS CLEAN**

Renewable energy, innovation, adaptability, education and ethics are values we carry in our company.

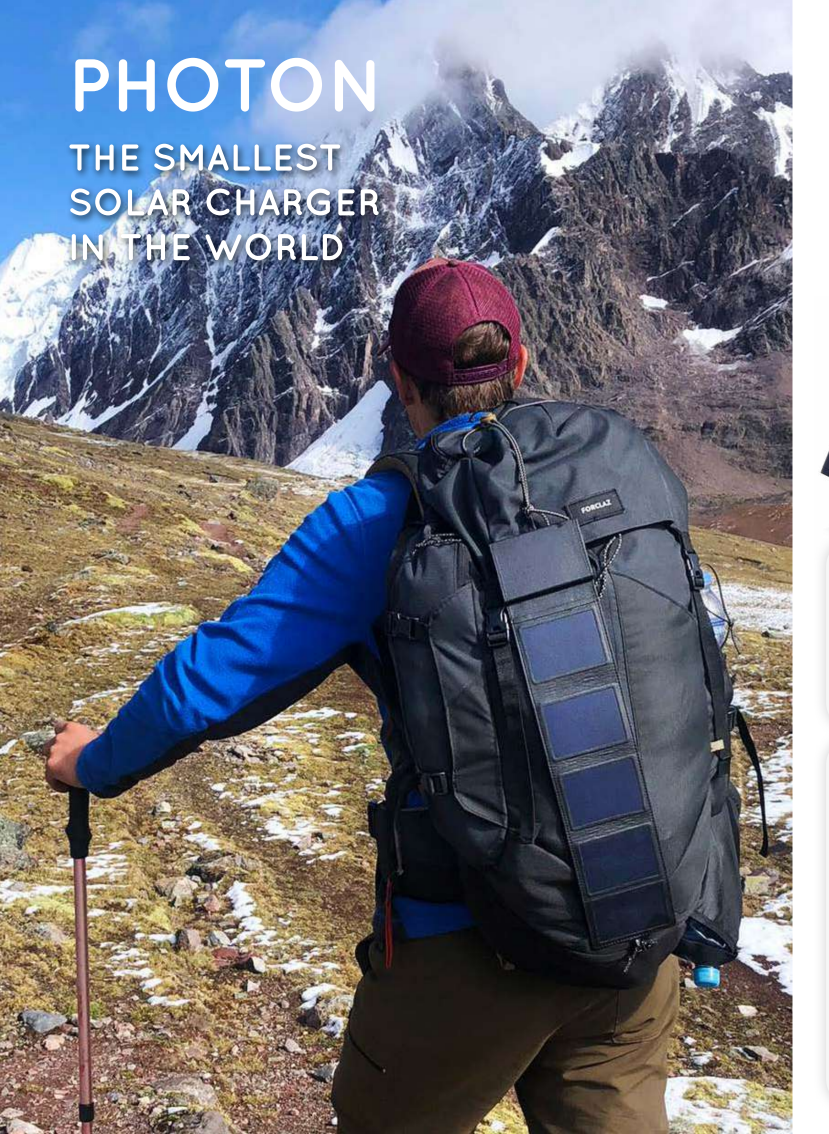
We are working hard to stay up to date with the newest technologies by continuously innovating.

We are always listening to our customers to best meet their requirements and needs and updating our portfolio in accordance with this. We fulfill our commitments, with a special focus on quality, product origin, lead times and after-sales service.









# **PHOTON**

### THE SMALLEST AND MOST EFFICIENT

The Sunslice Photon is a next generation solar charger that includes more power and more storage, in the most portable format that exists.

Its elegant eco-friendly faux-leather design makes it light, robust, shockproof and water-resistant.

You thought power was hard to come by. We created an all-terrain solar charger that fits in your pocket, powers your lifelines and is as simple as plug and play. The Photon charges a standard phone in only 3h in the sun.













SAT PHONE ACTION CAMERA GPS







TORCHLIGHT USB DEVICES

### **TECHNICAL SPECIFICATIONS PHOTON**

:100 x 80 x 25 mm (closed) :100 x 550 x 3 mm (open) DIMENSIONS

WEIGHT

: 4W (high efficiency Sunpower® cells) - SOLAR POWER

: 4'000mAh CAPACITY

: USB-A 12W | 5V/2.4A Fast Charge

INPUT : USB-C 10.5W | 5V/2.1A 3H IN THE SUN TO CHARGE A PHONE

- 2 x ATTACHMENT POINT

TORCHLIGHT

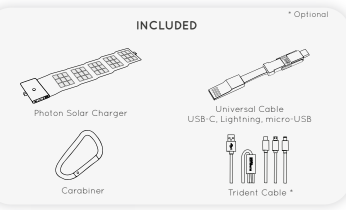
- LED INDICATORS

- FAUX-LEATHER DESIGN

BEST POWER-TO-SIZE RATIO IN THE WORLD

- 3-IN-1 UNIVERSAL CABLE (USB-C, Lightning, Micro-USB)

- COLORS : Black, Red, Blue - EASILY CUSTOMIZABLE







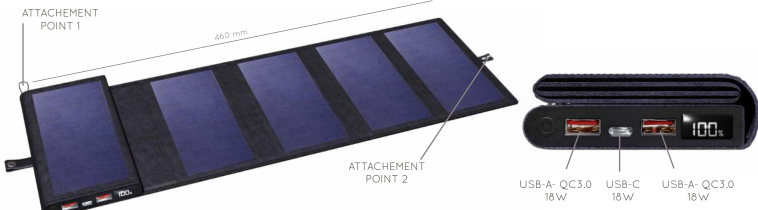


# **ELECTRON**

# MORE STORAGE, COMPACT DESIGN

The Sunslice Electron is the Photon's big brother, providing two times more power and more than two times more battery capacity, in a similar ultra-portable format.

The Electron is thereby an ideal solution for travellers who need more storage back-up and who can carry the Electron in a small luggage or bag.





### **TECHNICAL SPECIFICATIONS ELECTRON**

:162 x 90 x 30 mm (closed) :162 x 460 x 3 mm (open) DIMENSIONS

WEIGHT : 10'000mAh CAPACITY

- SOLAR POWER : 8W (high efficiency Sunpower® cells) : 2 x USB-A 18 W | 5V/3.1A, 9V/2A, 12V/1.5A : 1 x USB-C 18 W | 5V/3.1A, 9V/2A, 12V/1.5A - OUTPUT :1 x USB-C 18W | 5V/3.6A, 9V/2A, 12V/1.5A

- 2H IN THE SUN TO CHARGE A PHONE

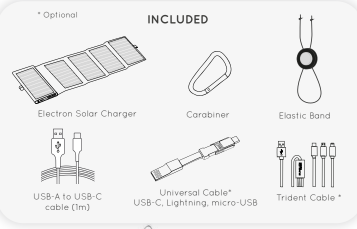
- 2 x ATTACHMENT POINTS

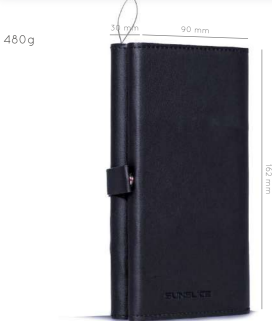
- LED INDICATORS

- FAUX-LEATHER DESIGN

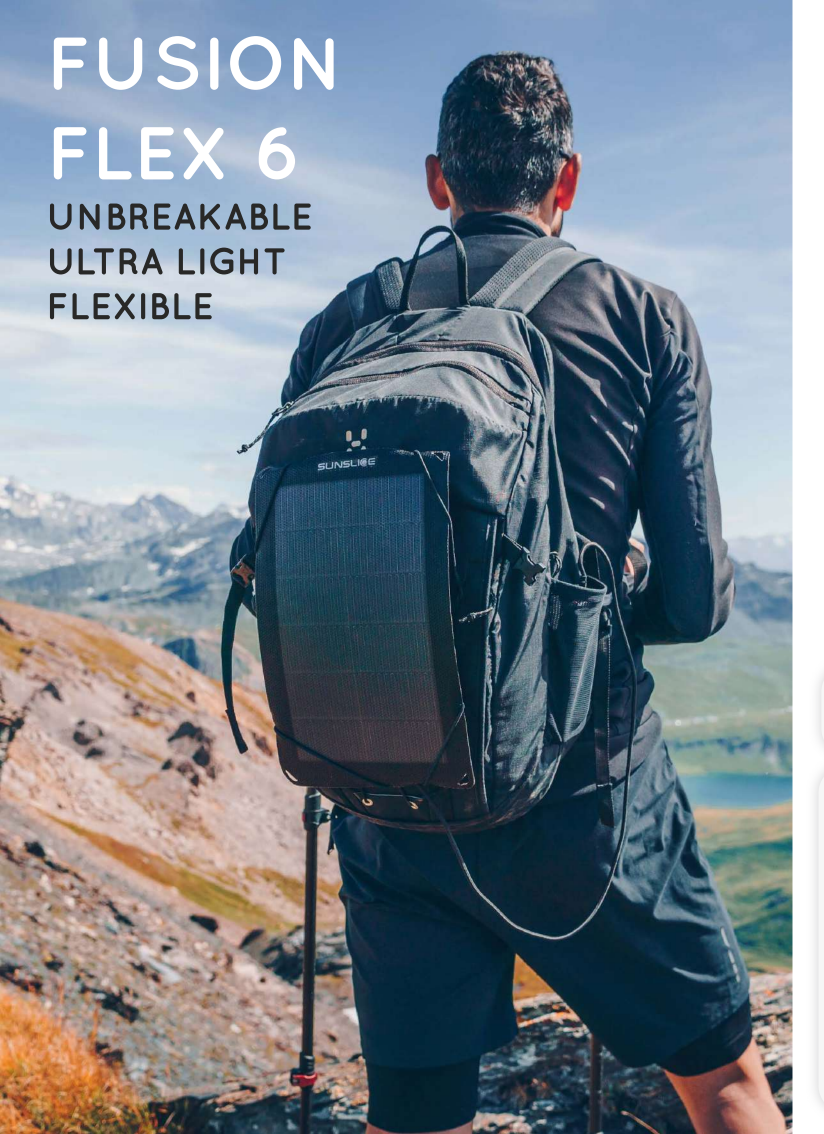
- 3-IN-1 UNIVERSAL CABLE : (USB-C, Lightning, Micro-USB)
\*\* Optional

- COLORS: Black, Red, Blue









# **FUSION FLEX 6 WATTS**

## FLEXIBLE, ULTRA LIGHT, UNBREAKABLE

The Fusion FLEX 6 is a 6 Watts flexible foldable solar charger, equipped with completely new, highly resistant and flexible CIGS solar cells.

The CIGS solar technology has a 16.5% efficiency and is protected by a scratchproof and water-resistant ETFE coating.

It can therefore be used in rough outdoor situations as it is unbreakable. The Fusion FLEX 6 integrates a single USB port junction box with charge indicator.

Its A4 format makes it a very practical and compact solar charger as it fits in any backpack and is very powerful, charging a standard phone in only 3h.

























TECHNICAL SPECIFICATIONS **FUSION FLEX 6** 

- SOLAR POWER

CIGS CELLS : High Efficiency 16.5% Flexible CIGS :5'000 | 10'000 | 20'000 mAh (optional Gravity Powerbanks\*\*) CAPACITY

:1 x USB -A | 5V/1.2A DIMENSIONS : 290 x 190 x 1 mm

: 140 g WEIGHT WATER-RESISTANT

- HIGH RESISTANCE UNBREAKABLE ETFE COATING

- LED INDICATOR

4 x ATTACHMENT POINTS

OPTIONAL ACCESSORIES:

Gravity Powerbank
 Im Trident Cable (USB-C, Lightning and Micro-USB outputs)



\*\* For specifications of Gravity powerbanks, see Gravity Powerbank section



# **FUSION FLEX 12 WATTS**

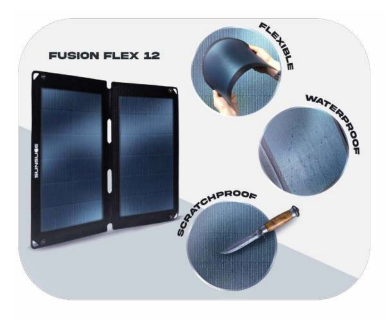
# FLEXIBLE, FOLDABLE, UNBREAKABLE

The Fusion FLEX 12 is a 12 Watts flexible foldable solar charger, equipped with completely new, highly resistant and flexible CIGS solar cells. The CIGS solar technology has a 16.5% efficiency and is protected by a scratchproof and waterresistant ETFE coating.

It can therefore be used in rough outdoor situations as it is unbreakable. The Fusion FLEX 12 integrates a double USB port junction box with charge indicator.

Its foldable A4 format makes it a very practical and compact solar charger as it fits in any backpack and is very powerful, charging a standard phone in only 2h.













SAT PHONE











**TECHNICAL SPECIFICATIONS FUSION FLEX 12** 

- SOLAR POWER : 12 W

: High Efficiency 16.5% Flexible CIGS CIGS CELLS :5'000 | 10'000 | 20'000 mAh (optional Gravity Powerbanks\*\*) CAPACITY

OUTPUT : 2 x USB-A | 5V/2.4A DIMENSIONS : 288 x 190 x 2 mm (closed)

WEIGHT :270g

WATER-RESISTANT

HIGH RESISTANCE UNBREAKABLE ETFE COATING

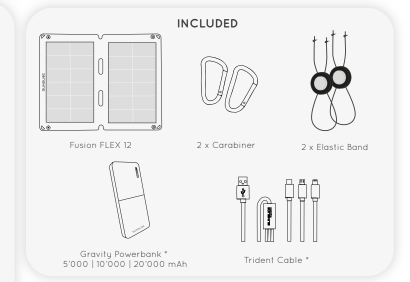
- LED INDICATOR

- 4 x ATTACHMENT POINTS

- OPTIONAL ACCESSORIES :

Gravity Powerbank
1m Trident cable (USB-C, Lightning and Micro-USB output)

COLOR: Black



\*Optional
\*\* For specifications of Gravitu powerbanks, see Gravity Powerbank section



# **FUSION FLEX 18 WATTS**

# FLEXIBLE, FOLDABLE, ULTRA FAST

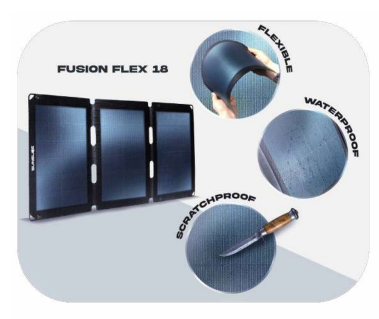
The Fusion FLEX 18 is an 18 Watts flexible foldable solar charger, equipped with completely new, highly resistant and flexible CIGS solar cells.

The CIGS solar technology has a 16.5% efficiency and is protected by a scratchproof and water-resistant ETFE coating.

It can therefore be used in rough outdoor situations as it is unbreakable. The Fusion FLEX 18 integrates a double USB port junction box with charge indicator.

Its foldable A4 format makes it a very practical and compact solar charger as it fits in any backpack and is very powerful, charging a standard phone in only 1h30.







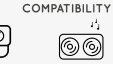
SMARTPHONE



TABLET







SPEAKERS









TECHNICAL SPECIFICATIONS **FUSION FLEX 18** 

- SOLAR POWER

: High Efficiency 16.5% Flexible CIGS CIGS CELLS

:5'000 | 10'000 | 20'000 mAh CAPACITY (optional Gravity Powerbanks\*\*)

OUTPUT : 2 x USB-A | 5V/3.6A (Max) : 288 x 200 x 3 mm (closed) : 288 x 590 x 1 mm (open) - DIMENSIONS

- WEIGHT :390g

- WATER-RESISTANT

- HIGH RESISTANCE UNBREAKABLE ETFE COATING

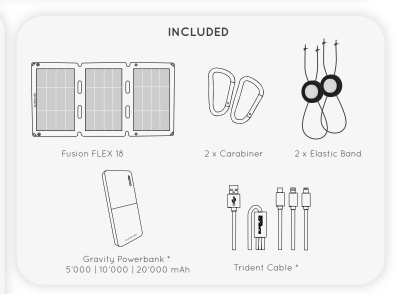
- LED INDICATOR

- 4 x ATTACHMENT POINTS

- OPTIONAL ACCESSORIES

Gravity Powerbank
 Im Trident Cable (USB-C, Lightning and Micro-USB output)

COLOR : Black



\*\* For specifications of Gravity powerbanks, see Gravity Powerbank section



# **FUSION FLEX 24 WATTS**

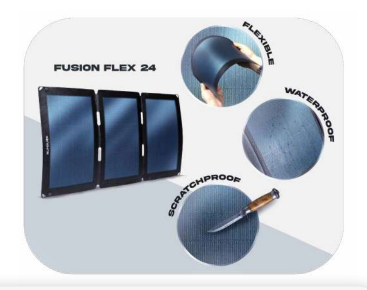
# FLEXIBLE, FOLDABLE, UNBREAKABLE

The Fusion FLEX 24 is a 24 Watts flexible foldable solar charger, equipped with completely new, highly resistant and flexible CIGS solar cells. The CIGS solar technology has a 16.5% efficiency and is protected by a scratchproof and water-resistant ETFE coating.

It can therefore be used in rough outdoor situations as it is unbreakable. The Fusion FLEX 24 integrates a double USB + one DC5521 output junction box with charge indicator.

Its foldable A4 format makes it a very practical and compact solar charger as it fits in any backpack and is very powerful, charging a standard phone very quickly.







TABLET.

: 24W

:540g



: High Efficiency 16.5% Flexible CIGS

1 x DC5521 24W | 18V non regulated

:5'000 | 10'000 | 20'000 mAh

365 x 220 x 3 mm (closed)

• 1m Trident Cable (USB-C, Lightning and Micro-USB output)

 $: 365 \times 660 \times 1 \, \text{mm (open)}$ 

(optional Gravity Powerbanks\*\*)

SAT PHONE

TECHNICAL SPECIFICATIONS

**FUSION FLEX 24** 

: 1 x USB-A 18 W 1 x USB-C 18 W



LAPTOP

| 5V/3A, 9V/2A, 12/1.5A | 5V/3A, 9V/2A, 12V/1.5A





ACTION CAMERA

COMPATIBILITY







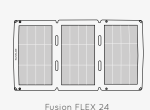




SMART WATCH

USB DEVICES **TORCHLIGHT** 

### **INCLUDED**







4 x Carabine

4 x Elastic Band

Gravity Powerbank \* 5'000 | 10'000 | 20'000 mAh

Trident Cable \*

- COLOR : Black

SMARTPHONE

- SOLAR POWER

CIGS CELLS

- DIMENSIONS

- WATER-RESISTANT

- 4 x ATTACHMENT POINTS

OPTIONAL ACCESSORIES

- LED INDICATOR

CAPACITY

- OUTPUT

WEIGHT

### \*\* For specifications of Gravity

powerbanks, see Gravity Powerbank section

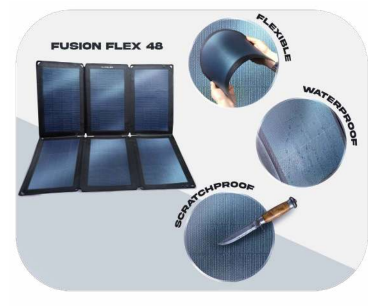
# **FUSION FLEX 48 WATTS**

# FLEXIBLE, FOLDABLE, UNBREAKABLE

The Fusion FLEX 48 is a 48 Watts flexible foldable solar charger, equipped with completely new, highly resistant and flexible CIGS solar cells. The CIGS solar technology has a 16.5% efficiency and is protected by a scratchproof and water-resistant ETFE coatina.

It can therefore be used in rough outdoor situations as it is unbreakable. The Fusion FLEX 48 integrates a double USB-A + 1xUSB-C + 1xDC5521 output iunction box with charge indicator. Its foldable A4 format makes it a veru practical and compact solar charger as it fits in any backpack and is very powerful, charging a standard phone very quickly.







SMARTPHONE

- OUTPUT



TABLET



LAPTOP



ACTION CAMERA



SPEAKERS









USB DEVICES

INCLUDED

4 x Carabiner



Gravity Powerbank \* 5'000 | 10'000 | 20'000 mAh



\*\* For specifications of Gravity powerbanks, see Gravity Powerbank section

Fusion FLEX 48

### TECHNICAL SPECIFICATIONS **FUSION FLEX 48**

SAT PHONE

- SOLAR POWER

- CIGS CELLS : High Efficiency 16.5% Flexible CIGS

:5'000 | 10'000 | 20'000 mAh - CAPACITY (optional Gravity Powerbanks\*\*)

> | 5V/3A, 9V/2A, 12/1.5A 5V/3A, 9V/3A, 12/3A, 1 x USB-C 45W 15 V/3 Å, 20 V/2.25 Å

1 x DC 5521 48W | 18V non regulated

: 365 x 225 x 10 mm (closed) - DIMENSIONS : 786 x 660 x 1 mm (open)

- WEIGHT :900g - WATER-RESISTANT

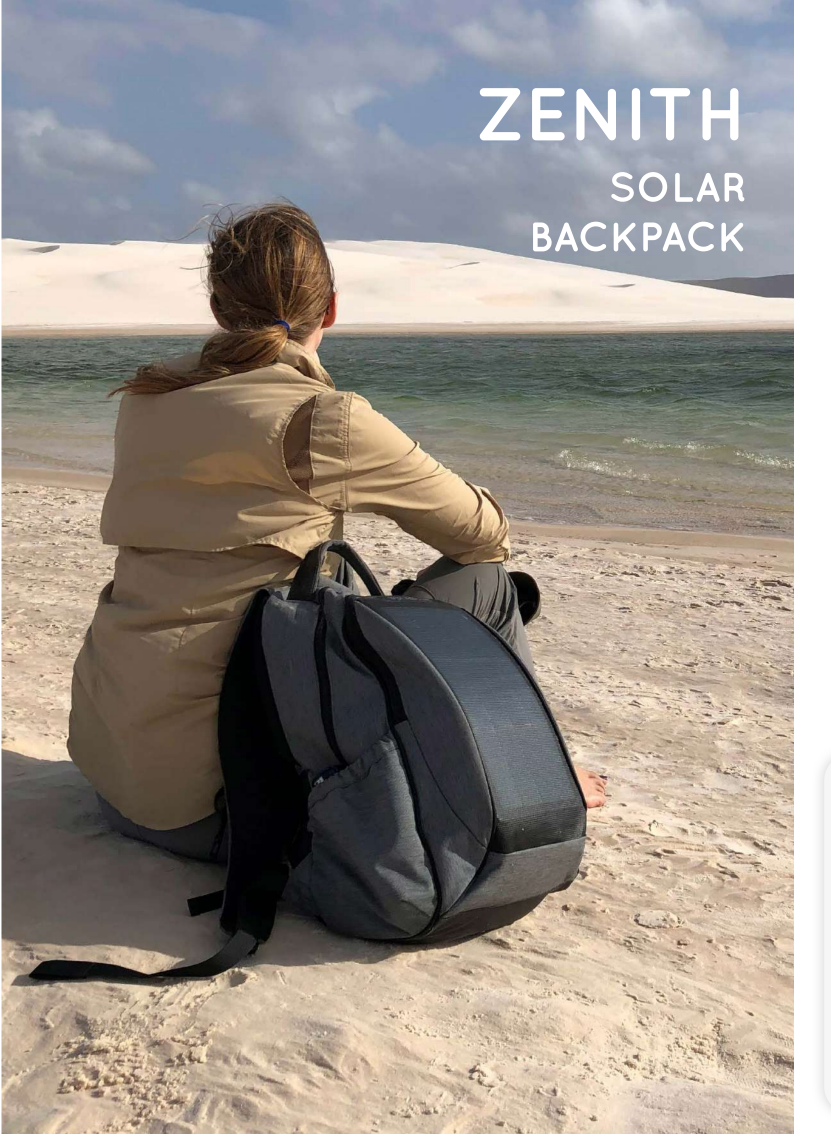
- LED INDICATOR - 8 x ATTACHMENT POINTS

- OPTIONAL ACCESSORIES

Gravity Powerbank1m Trident Cable (USB-C, Lightning and Micro-USB output)

COLOR : Black





# **ZENITH**

### A BACKPACK THAT CHARGES YOUR PHONE

The Sunslice Zenith is a lightweight and practical solar backpack designed to give combined functionalities of a good daily-use bag and a powerful solar charger. It is perfect for daily use, going to work, riding on a bike, hiking, city trips and outdoor escapades.

The flexible CIGS cells of the Zenith, developed in California, offer some of the best performances available on the market for flexible solar panels with 16.5% efficiency. They provide high power and robustness while remaining lightweight and integrating perfectly with the fabric. The discreet and stylish 8W flexible solar panel is directly integrated into the bag and allows to charge a powerbank automatically from the inside. Multiple pockets in the bag allow a very convenient storage of the user's belongings such as laptops, bottles, stationary, books.



### TECHNICAL SPECIFICATIONS ZENITH

- SOLAR POWER :8W

- CIGS CELLS : High Efficiency 16.5% Flexible CIGS

:5'000 | 10'000 | 20'000 mAh (optional Gravity Powerbanks\*\*) CAPACITY

:1 x USB-A | 5V/1.6A Max

- SOLAR OUTPUT : 450 x 350 x 250 mm - DIMENSIONS

- WEIGHT : 1100g - VOLUME : 25L

- SPLASH-PROOF / RUGGED POLYESTER FABRIC

POWERBANK POCKET

- EXTERNAL USB-PORT ACCESS

- LUGGAGE STRAP : attach the Zenith to your luggage handle

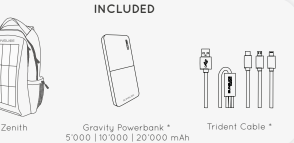
- ADJUSTABLE FRONT CLIP

OPTIONAL ACCESSORIES

Gravity Powerbank
 Im Trident cable (USB-C, Lightning and Micro-USB output)

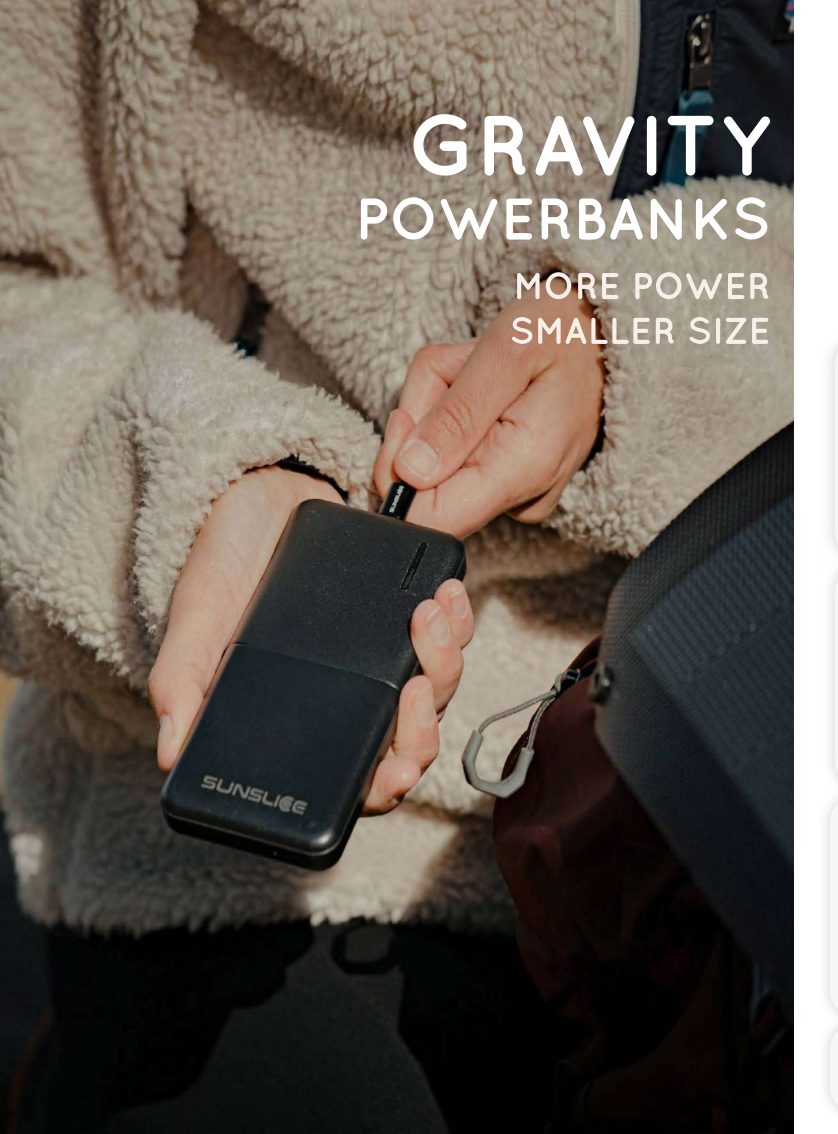
COLOR: Grey, Green, Red, Blue





\*\* For specifications of Gravity





# **GRAVITY POWERBANKS**

# MORE POWER, SMALLER SIZE

The Gravity powerbanks are powerful and optimised external batteries designed to charge your mobile devices quickly and efficiently. They are also perfectly adapted to store your surplus solar energy when used with one of our solar panels and backpack.

Our portfolio consists of 3 powerbanks: the Gravity 5, 10 and 20. They have different features in terms of storage, output, input, weight and size. The Gravity 27, 40 and 100 presented later in this document, can also charge bigger devices such as laptops, professional cameras and drones.

\*\*Color of usb port may vary





### TECHNICAL SPECIFICATIONS **GRAVITY 5**

- CAPACITY : 5'000mAh (18.5Wh)

OUTPUT : 2 x USB-A | 5V/2A (10 W Max)

: 1 x Micro-USB | 5V/2A (10 W Max) : 1 x USB-C | 5V/2A (10 W Max)

WEIGHT : 125g

: 98 x 64 x 14 mm





### TECHNICAL SPECIFICATIONS **GRAVITY 10**

- CAPACITY : 10'000mAh (37Wh)

: 2 x USB-A | 5V/3A-9V/2A-12V/1.5A : 1 x USB-C | 5V/3A-9V/2A-12V/1.5A

: 1 x USB-C | 5V/3.6A-9V/2A-12V/1.5A : 1 x Micro-USB | 5V/3.6A-9V/2A-12V/1.5A

WEIGHT : 220 a

SIZE : 135 x 69 x 16 mm

MAX OUTPUT --> 18W





### **TECHNICAL SPECIFICATIONS GRAVITY 20**

- CAPACITY : 20'000mAh (74Wh)

| 5V/3A-9V/2A-12V/1.5A | 5V/3A-9V/2A-12V/1.5A : 2 x USB-A : 1 x USB-C

5V/3.6A-9V/2A-12V/1.5A : 1 x USB-C

: 400g WEIGHT

: 140 x 69 x 26 mm SIZE

MAX OUTPUT --> 18W











SPEAKERS

COMPATIBILITY









SMARTPHONE

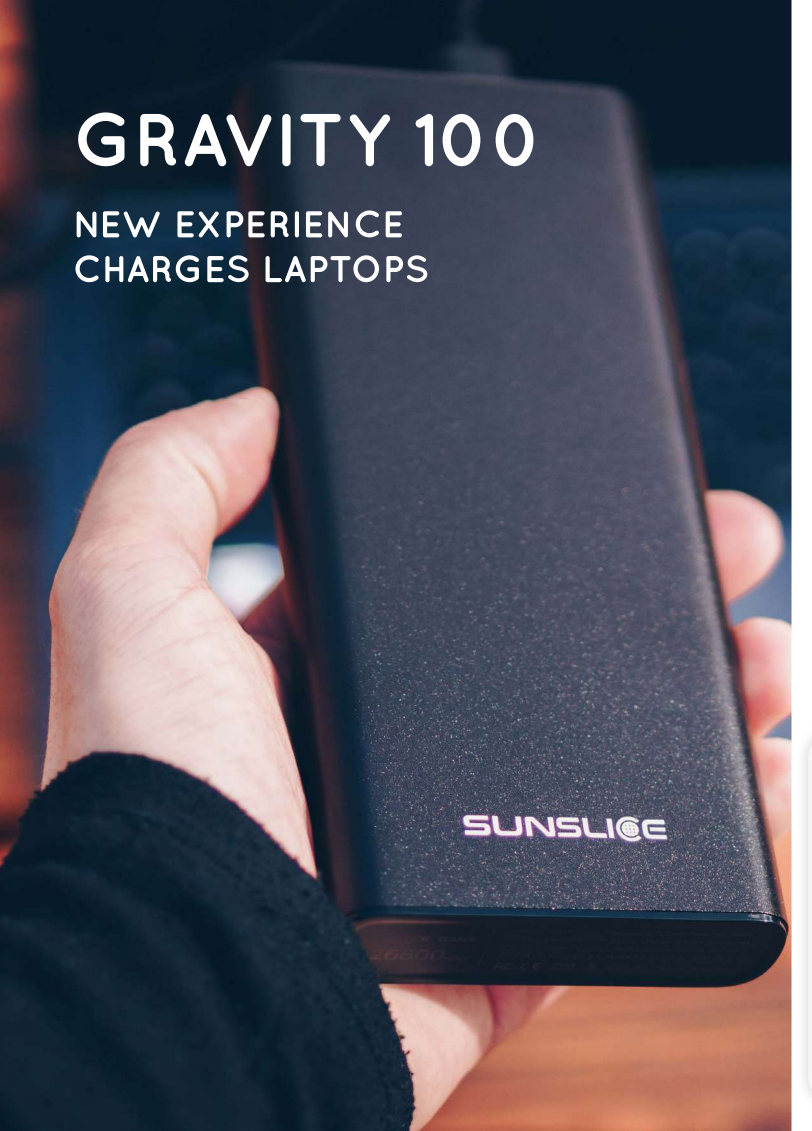
SAT PHONE

SMARTWATCH

TORCHLIGHT

USB DEVICES





# **GRAVITY 100 WATTS**

### THE POWERBANK THAT CHARGES LAPTOPS

The Sunslice Gavity 100 is an innovative and highly efficient powerbank that can charge all portable devices, including laptops.

The Gravity 100 is equipped with USB-C PD technology, allowing 100 Watts charging power, enough to charge all mobile devices quickly.

The Gravity 100's neat design and compact and lightweight structure makes it the smallest and lightest powerbank capable of charging laptops.



# TECHNICAL SPECIFICATIONS GRAVITY 100

- CAPACITY : 26'800mAh (99Wh)

- OUTPUT :1 x USB-C PD | 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20 V/5A

(Max 100W) : 2 x USB-A QC3.0 | 5V/3A, 9V/2A, 12/1.5A

- INPUT : 1 x USB-C PD | 5V/3A, 9V/3A, 12/3A, 15V/3A, 20 V/2.2A

(Max 45W)

DIMENSIONS : 188 x 81 x 23 mm

- WEIGHT : 540g

- LED INDICATORS

OPTIONAL : Emperion 65W - Fast Charger

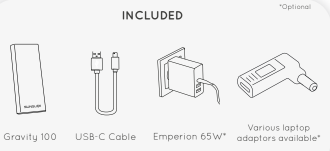
•Gravity 100 charges in 1h30 with Emperion 65W

•Gravity 100 charges in 12h with standard charger

- COLOR : Black







USB DEVICES

COMPATIBILITY

# **GRAVITY 27**

LAPTOP POWERBANK



# **GRAVITY 27 POWERBANK**

### POWER BANK THAT CHARGES LAPTOP

The Gravity 27 has been developed with the ultimate goal to give people access to energy everywhere. Travellers, but also users in their daily life, will have a great use of this laptop powerbank as it finally makes it possible for the user to carry a compact and light storage system to charge laptops and many other USB devices at any time and everywhere.



### TECHNICAL SPECIFICATIONS

### **GRAVITY 27**

CAPACITY : 27'000mAh (99.9Wh)

OUTPUT

USB-C1 PD 100 W | 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A

USB-C2 PD 30 W | 5V/3A, 9V/3.3A

USB-A1 QC3.0 22 W | 5V/4.5A, 9V/2A, 12V/1.5A

USB-A2 QC3.0 18 W | 5V/3A, 9V/2A, 12V/1.5A

USB-C1 PD 100 W | 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A - INPUT

:180 x 79 x 26 mm - DIMENSIONS

WEIGHT :600g - CHARGING : LCD Screen

STATUS

- OPTIONAL

: Emperion 65W - Fast Charger •Gravity 27 charges in 1h30 with Emperion 65W •Gravity 27 charges in 12h with a standard

charger

- COLOR







# **GRAVITY 40 POWERBANK**

# POWERBANK THAT CHARGES LAPTOPS

The Sunslice Gavity 40 is an innovative and highly efficient powerbank that can charge all portable devices, including laptops.

The Gravity 40 is equipped with USB-C PD technology, allowing 100 Watts charging power, enough to charge all mobile devices quickly.



# TECHNICAL SPECIFICATIONS GRAVITY 40

- CAPACITY : 40'000mAh (148Wh)

- OUTPUT USB-C1 PD 100 W | 5V/3A, 9V/3A, 12V/3A, 15V/3A,

20 V/5 A USB-C2 PD 30 W | 5 V/3 A, 9 V/3 .3 A USB-A1 QC3.0 22 W | 5 V/4.5 A, 9 V/2 A, 12 V/1.5 A USB-A2 QC3.0 18 W | 5 V/3 A, 9 V/2 A, 12 V/1.5 A

- INPUT USB-C1 PD 100 W | 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A

- DIMENSIONS : 136 x 78 x 48 mm

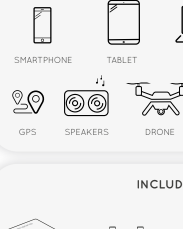
- WEIGHT : 740g - CHARGING LCD Screen STATUS

OPTIONAL : Emperion 65W - Fast Charger

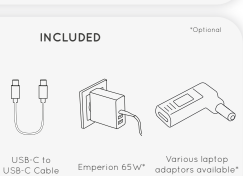
•Gravity 40 charges in 1h30 with Emperion 65W
•Gravity 40 charges in 12h with standard charger

- COLOR : Black



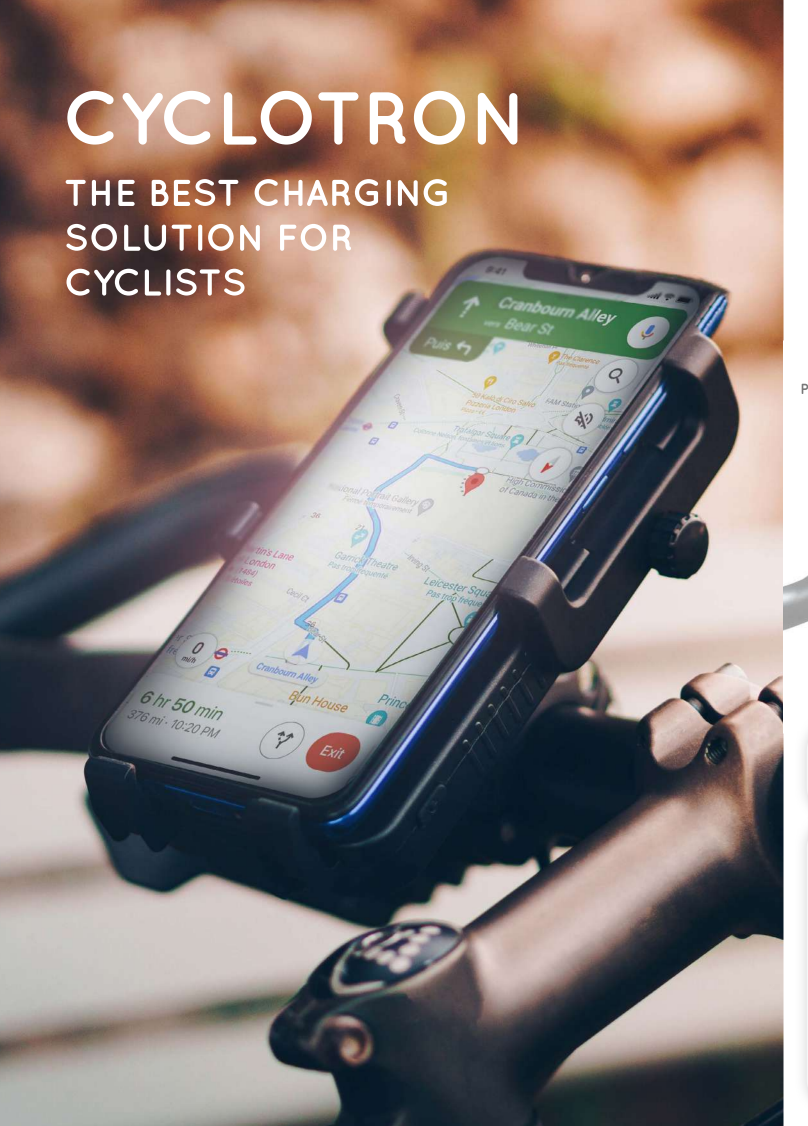


COMPATIBILITY



SMARTWATCH USB DEVICES





# **CYCLOTRON**

# THE BEST CHARGING SOLUTION FOR CYCLISTS

The Sunslice Cyclotron is a strong, stable and convenient bike phone holder equipped with an integrated 5'000 mAh powerbank as well as a strong torchlight.

It can thereby hold a phone while cycling and charge the smartphone in the meantime. A convenient and strong mounting system makes it very easy to fix the Cyclotron to the bicycle and to attach the phone to the Cyclotron.

It also allows wireless charging.

### CHARGING ON THE ROAD

### SMART FIXING SYSTEM



COMPATIBILITY

66

SPEAKERS

SMARTWATCH



**CYCLOTRON** 

- CAPACITY : 5'000mAh

- DIMENSIONS : 100 x 152 x 35 mm

- SMARTPHONE : Width: 70 mm - 105 mm
: Thickness: 1 - 12 mm
: Length: 120 - 200 mm)

- FIXING SYSTEM : Diameter Bicycle: 25-30 mm

- WEIGHT : 245

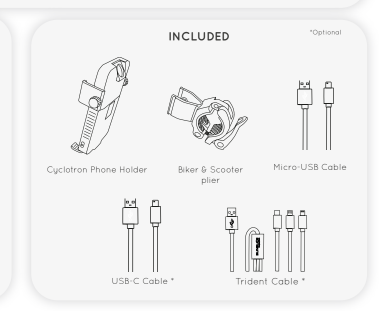
OUTPUT :1x USB-A | 5V/2.4A Fast Charge

:1 x Wireless | 5V/1A - INPUT :1 x Micro-USB | 5V/2A

- FLASHLIGHT : 250 Lumen

- INCLUDED : Micro-USB cable, USB-C Cable\*, Trident Cable\*

- COLOR : Black



USB DEVICES

TORCHLIGHT





# **FUSION 40 WATTS**

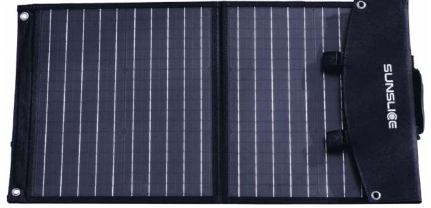
### SMALL AND FOLDABLE SOLAR PANEL

Briefcase Portable 40W Solar Panel.

The Fusion 40 is a powerful, lightweight 40W solar panel designed to provide you with a reliable and plentiful power source anywhere you may go.

It can easily be carried and easily transported thanks to its foldable format.

The Fusion 40 can be deployed in a matter of seconds to give you all the power you need by connecting it to one of the Sunslice Gravity Generators or directly to your device.







DC5521 12V/3A Input

USB-C (40W)

ÚSB-A (18W)

# TECHNICAL SPECIFICATIONS FUSION 40

- Solar Power : 40 W

Technology : Monocristalline

- Voc : 22.5V - Vmpp : 18V - Isc : 2.45A - Impp : 2.11A

- USB Output 1 : USB-C PD 40W | 5V/3.4A, 9V/3A, 12V/3A, 20V/2A

- USB Output 2 : USB-A 24W | 5V/3.4A, 9V/2.5A, 12V/2A

- DC Output : DC5521 (40W)

- DC Output Cable : DC5521 (male) to DC5521 (male) - 5M

- Total Max Output : 40 W

- Charging Status :1 x LED Solar Indicator

- Weight : 2.1kg

- Dimensions : 342 x 416 x 40 mm (closed) : 863 x 416 x 10 mm (open)

Attachment Points: 4Customizable: YesColor: Black

- Compatible with : Gravity 144 (not included)



### COMPATIBILITY



GRAVITY 144



SMARTPHONE



TARLET





ACTION CAMERA



SPEAKERS



LAPTOP





TORCHLIGHT SMARTWATCH USB DEVICES



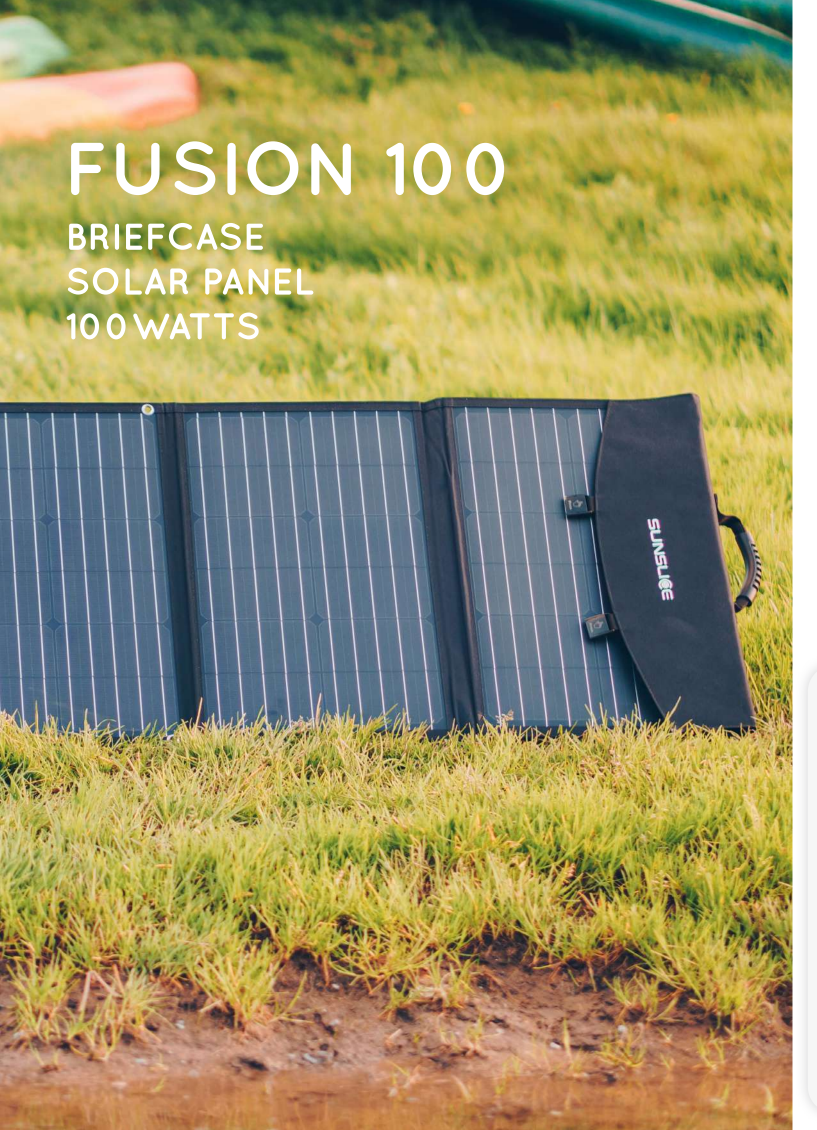
Fusion 40

**INCLUDED** 



DC5521 (male) 5M Cable

Regulation Circuit Extension Box \*



# **FUSION 100 WATTS**

### BRIEFCASE PORTABLE 100W SOLAR PANEL

The Fusion 100 is a powerful 100W solar panel designed to provide you with a reliable and plentiful power source anywhere you may go.

It can easily be carried thanks to its foldable format and be deployed in a matter of seconds to give you all the power you need by connecting it to one of the Sunslice Gravity Generators or directly to your device.





DC5521 (100W)

USB-C (65W) USB-A (24W) USB-C (24W)

### **TECHNICAL SPECIFICATIONS FUSION 100**

Solar Power : 100 W

- Technology : Monocristalline

: 23.4V Voc Vmpp :19.5V :5.7A :5.2A

: USB-C PD 65W | 5V/3.4A, 9V/3A, 12V/3A, 20V/3.25A - USB Output 1

- USB Output 2 : USB-C PD 24W | 5V/3.4A, 9V/2.5A, 12V/2A - USB Output 3 : USB-A 24W | 5V/3.4A, 9V/2.5A, 12V/2A

: DC5521 (100W) - DC Output : DC5521 (male) to DC5521 (male) & DC6530 (male) - 5M DC Output Cable

Total Max Output : 100 W

Charging Status :1 x LED Solar Indicator

Weight

: 360 x 535 x 45 mm (closed) Dimensions

Attachment Points: 4 Customizable Color

- Compatible with : Gravity 144 & Gravity 432 (not included)

### COMPATIBILITY





















TORCHLIGHT SMARTWATCH USB DEVICES

### INCLUDED





Fusion 100

DC6530 (male) 5M Cable



# **FUSION 150 WATTS**

### BRIEFCASE PORTABLE 150W SOLAR PANEL

The Fusion 150 is a powerful 150 Watt solar panel designed to provide you with a reliable and plentiful power source anywhere you may go.

It can easily be carried and transported thanks to its foldable format.

The Fusion 150 can be deployed in a matter of seconds to give you all the power you need by connecting it to one of the Sunslice Gravity Generators or directly to your device.



# TECHNICAL SPECIFICATIONS FUSION 150

Solar Power : 150 W

Technology : Monocristalline

- Voc : 39V - Vmpp : 30V - Isc : 6.45A - Impp : 5A

- USB Output 1 : USB-C PD 65W | 5V/3.4A, 9V/3A, 12V/3A, 20V/3.25A

- USB Output 2 : USB-C PD 24W | 5V/3.4A, 9V/2.5A, 12V/2A - USB Output 3 : USB-A 24W | 5V/3.4A, 9V/2.5A, 12V/2A

- DC Output : DC5521 (150 W)
- DC Output Cable : DC5521 (male) to

DC Output Cable : DC5521 (male) to DC5521 (male) & DC6530 (male) - 5M

- Total Max Output : 150 W

- Charging Status :1 x LED Solar Indicator

Weight : 6.2kg

- Dimensions : 345 x 528 x 45 mm (closed) : 2045 x 528 x 10 mm (open)

Attachment Points: 4Customizable: YesColor: Blance

Compatible with : Gravity 756 & Gravity 486 & Gravity 972

(not included)



DC5521 (male) & DC6530 (male)

Fusion 150







# GRAVITY 144 Wh

# SMALLEST OUTLET PORTABLE POWER STATION

The Gravity 144 is a handheld, high capacity portable battery, capable of providing AC power and DC power for all your devices.

It can be recharged via wall outlet or via solar panels. We recommend using the adequate Sunslice 40W solar panels to charge your devices quickly and efficiently. It is the ideal choice to have high capacity and power capabilities at a reasonable weight and affordable budget.

Whether it be for an expedition, for a drone flying afternoon to get a few hours of extra flying time, to recharge power tools when far away from the electric grid or to work quitely from your own garden.















| 5V/3.6A, 9V/2A, 12V/1.5A | 5V/2A





DRONE ACTION CAMERA SPEAKERS







# TECHNICAL SPECIFICATIONS GRAVITY 144

- Capacity : 144Wh (38'900mAh - 3.7V)

Technology : Li-ionPower Output : 100 WPeak Power : 200 WAC Output : 100 W - 220 V

- USB-C :1 x USB-C PD 45W | 5V/3A, 9V/3A, 12/3A, 15V/3A, 20V/2.25A

- AC Input :50W

- Input Format : DC5521 (12V-24V)

- LED Light : 3W

- Dimensions : 220 x 89 x 100 mm

- Weight :1.68kg - Color : Black

- Solar Panel : Fusion 40 & Fusion 100 (not included)











# GRAVITY 432 Wh

### SOLAR POWER GENERATOR

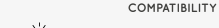
The Gravity 432 is a handheld, high capacity portable battery, capable of providing high AC power and DC power for all your devices.

It works just like any generator, without emitting any noise nor burning any fuels. We recommend using the Sunslice Fusion 100 solar panel to charge the Gravity 432 guickly and efficiently. It is the ideal choice to have high capacity and power capabilities at a reasonable weight and affordable budget.

Whether it be for an expedition, for a drone flying afternoon to get a few hours of extra flying time, to recharge power tools when far away from the grid or to work quietly from your own garden.



























\* OPTIONAL

SMARTPHONE TABLET

SAT PHONE

ACTION CAMERA SPEAKERS SMARTWATCH TORCHLIGHT USB DEVICES

**TECHNICAL SPECIFICATIONS** 

### **GRAVITY 432**

: 432Wh (116700mAh - 3.7V) Capacity

- Technology : Li-ion : 300 W - Power Output Peak Power :600W AC Output 1 : 300W - 220V

- USB-A : 2 x USB-A QC3.0 18W | 5V/3.6A, 9V/2A, 12V/1.5A | 5V/3A, 9V/3A, 12/3A, - USB-C :1x USB-C PD 45W

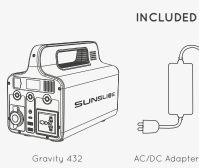
- DC Output :1 x DC 5521 Port - 12V/3A

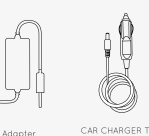
: 12V/300A - Jump Starter Cigarette Lighter : 12V/5A : 73W - AC Input :70W Cigarette Lighter - Input Format : DC6530 - LED Light :5W

- Dimensions : 292 x 144 x 208 mm

- Weight Color

: Fusion 100 (not included) - Solar Panel





CAR CHARGER TO





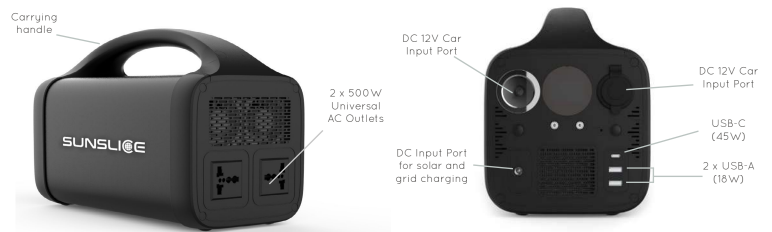
# GRAVITY 486 Wh

### **SOLAR POWER GENERATOR**

The Gravity 486 is a handheld, high capacity portable battery, capable of providing high AC power and DC power for all your devices.

It works just like a generator, but without emitting any noise nor burning any fuels, unlike traditional diesel generators.

The Gravity 486 solar power generator can be recharged via wall outlet (the charger is provided) or via solar panels. We recommend using the adequate Sunslice 150W solar panels to charge your Gravity 486 quickly and efficiently.

















COMPATIBILITY











RCHLIGHT U

DEVICES

TECHNICAL SPECIFICATIONS

### **GRAVITY 486**

- Capacity : 486 Wh (131300mAh - 3.7V)

- Technology : Li-ion
- Power Output : 500 W
- Peak Power : 1000 W
- AC Output 1 : 500 W - 220 V
- AC Output 2 : 500 W - 220 V

- USB-A : 2 x USB-A QC3.0 18W |5V/3.6A, 9V/2A, 12V/1.5A - USB-C :1 x USB-C PD 45W |5V/3A, 9V/3A, 12/3A,

- DC Output 1 :1 x DC5521 Port - 12V/3A

- Cigarette Lighter : 12V/8A - AC Input : 116W

- Input Format : DC6530 (27-42V)

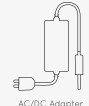
- LED Light : 1W

- Dimensions : 346 x 169 x 226 mm

- Weight : 7.2kg - Color : Black

- Solar Panel : Fusion 150 (not included)





AC/DC Adapt



# **GRAVITY 756**

# SOLAR GENERATOR



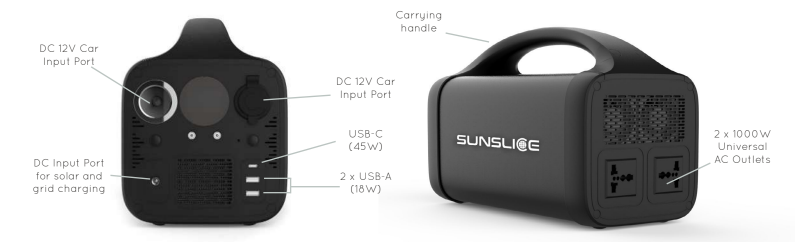
# **GRAVITY 756 Wh**

### **SOLAR POWER GENERATOR**

The Gravity 756 is a handheld, high capacity portable battery, capable of providing high AC power and DC power for all your devices.

It works just like a generator, but without emitting any noise nor burning any fuels, unlike traditional diesel generators.

The Gravity 756 solar power generator can be recharged via wall outlet (the charger is provided) or via solar panels. We recommend using the adequate Sunslice 150W solar panels to charge your Gravity 756 quickly and efficiently.

















COMPATIBILITY











### **TECHNICAL SPECIFICATIONS GRAVITY 756**

: 756Wh (204'324mAh - 3.7V) Capacity

Technology : Li-ion - Max Power Output : 1000W : 1600W AC Output 1 & 2 : 1000W - 220V

- USB-A : 2 x USB-A QC3.0 18W | 5V/3.6A, 9V/2A, 12V/1.5A | 5V/3A, 9V/3A, 12/3A, 15V/3A, 20V/2.25A - USB-C :1x USB-C PD 45W

DC Output : 2 x DC5521 Port - 12V/5A

: 12 V / 8 A - Cigarette Lighter - AC Input : 116 W

: DC6530 (27-42V) - Input Format

: 1W - LED Light

: 346 x 169 x 226 mm - Dimensions

Weight : 8.6kg - Color : Black

- Solar Panel : Fusion 150 (not included)





INCLUDED



8.6kg





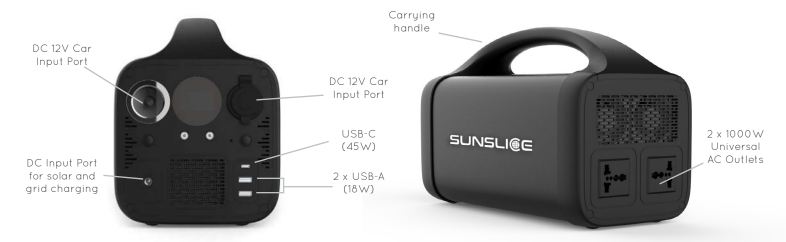
# **GRAVITY 972 Wh**

### **SOLAR POWER GENERATOR**

The Gravity 972 is a handheld, high capacity portable battery, capable of providing high AC power and DC power for all your devices.

It works just like a generator, but without emitting any noise nor burning any fuels, unlike traditional diesel generators.

The Gravity 972 solar power generator can be recharged via wall outlet (the charger is provided) or via solar panels. We recommend using the adequate Sunslice 150W solar panels to charge your Gravity 972 quickly and efficiently.





- USB-A







SAT PHONE



: 2 x USB-A QC3.0 18W | 5V/3.6A, 9V/2A, 12V/1.5A





ACTION CAMERA

COMPATIBILITY











IGHT USB

B DEVICES

TECHNICAL SPECIFICATIONS

### **GRAVITY 972**

: Capacity : 972Wh (262'700mAh - 3.7V)

- Technology : Li-ion - Power Output : 1000 W - Peak Power : 1600 W - AC Output 1 : 1000 W - 220 V - AC Output 2 : 1000 W - 220 V

JSB-C :1 x USB-C PD 45W | 5V/3A, 9V/3A, 12/3A,

- DC Output : 2 x DC5521 Port - 12V/5A

- Cigarette Lighter : 12V/8A - AC Input : 116W

- Input Format : DC6530 (27-42V)

- LED Light : 1W

Dimensions : 346 x 169 x 226 mm

- Weight : 11kg - Color : Black

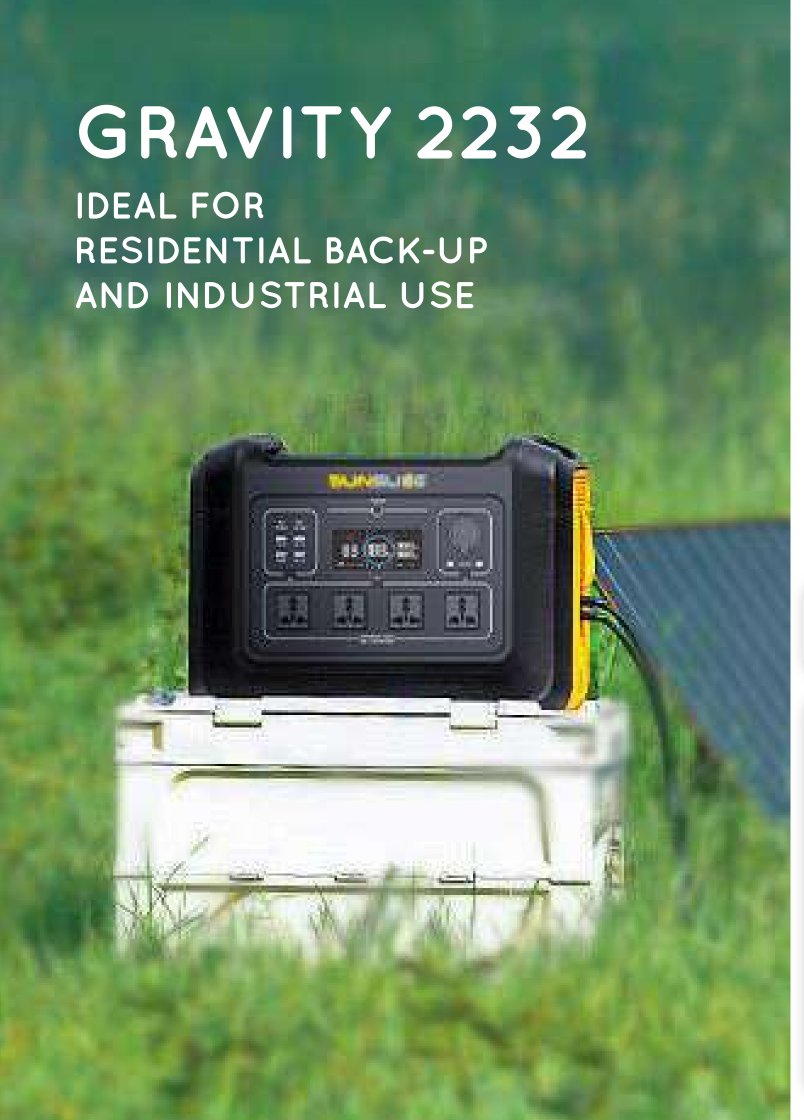
- Solar Panel : Fusion 150 (not included)





AC/DC Adapte





# **GRAVITY 2232**

### PORTABLE SOLAR POWER GENERATOR

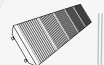
The Gravity 2232 is a very high capacity portable generator, capable of providing high AC power and DC power for all your devices.

It works just like a generator, but without emitting any noise nor burning any fuels, unlike traditional diesel generators.

The Gravity 2232 solar power generator can be recharged via wall outlet (the charger is provided) or via solar panels.

We recommend using the adequate Sunslice 150 W solar panels to charge your Gravity 2232 quickly and efficiently.









TABLET



SAT PHONE





COMPATIBILITY









### TECHNICAL SPECIFICATIONS **GRAVITY 972**

: 2232 Wh (603200 mAh - 3.7V) - Capacity

: Li-ion - Technology Power Output :2400W Peak Power :5000W

- AC Output :4 x 2400W - 220V

: 2 X USB-C PD 60 W | 5V/3A, 9V/2A, 12V/1.5A - DC Output 1 | 5V/3A, 9V/2A, 15V/3A, 20V/3A DC Output 2 : 4 x USB-A QC3.0 18W

: 2 x DC5521 Port - 12V/10 A - DC Output 3

Cigarette Lighter : 12V/10A

: 2 x DC7909 200W AC Input and (can be used simultaneously) :2x Anderson | 12-45V/11A - 500W - Solar2 input

- LED Light

: 420 x 270 x 313 mm - Dimensions

: 24.5kg - Weight : Black/Yellow - Color

: Fusion 150 (not included) Solar Panel









# CUSTOMIZATION YOUR COMPANY LOGO ON SUNSLICE PRODUCTS

# CONDITIONS

# PHOTON/ELECTRON

HOT STAMPING / MOQ 20pcs

# **FUSION FLEX**

PRINTING / MOQ 200pcs

# **GRAVITY SOLAR GENERATORS**

PRINTING / MOQ 50pcs

# ZENITH

BADGE on BACKPACK or PRINTING on SOLAR PANEL / MOQ on demand

# **GRAVITY / CYCLOTRON**

PRINTING or LASER ENGRAVING MOQ 100pcs

PLEASE CONTACT US AT sales@ sunslice-solar.com

