

LINKPOWER MINI FLIGHTCASE

USER MANUAL

Table of contents

LINKPOWER MINI FLIGHTCASE

| | |
|---|---|
| INTRODUCTION | 3 |
| PRODUCT OVERVIEW | 3 |
| KEY FEATURES | 3 |
| SPECIFICATIONS | 4 |
| USE THE FLIGHTCASE | 4 |
| INSTALL POWER BANKS | 5 |
| WATER RESISTANT | 5 |
| ORGANIZE YOUR LINKPOWER MINI FLIGHTCASE | 5 |
| ALL SCENARIOS | 5 |
| FULL LINKPOWER MINI PACK | 6 |
| OUR WARRANTIES | 6 |
| PRECAUTIONS | 6 |

GRAVITY 27 PRO

| | |
|---------------------------|----|
| INTRODUCTION | 8 |
| PRODUCT OVERVIEW | 8 |
| SPECIFICATIONS | 9 |
| KEY FEATURES | 9 |
| AIRPORT SAFE | 9 |
| CHARGE THE GRAVITY | 9 |
| CHARGE YOUR DEVICE | 10 |
| PASS-THROUGH CHARGING | 11 |
| ADJUSTABLE VOLTAGE OUTPUT | 12 |
| OUR WARRANTIES | 12 |
| PRECAUTIONS | 12 |

FUSION 60

| | |
|----------------------------------|----|
| INTRODUCTION | 14 |
| PRODUCT OVERVIEW | 14 |
| KEY FEATURES | 14 |
| SPECIFICATIONS | 15 |
| CHARGE IN THE SUN | 15 |
| IMPROVE YOUR SUNSLICE EXPERIENCE | 16 |
| OUR WARRANTIES | 16 |
| PRECAUTIONS | 16 |

OUR SCENARIOS

| | |
|---|----|
| OUR RANGE OF ACCESSORIES | 17 |
| I USE ONLY ONE SOLAR PANEL WITH THE GRAVITY 27 PRO | 18 |
| I USE 2 SOLAR PANELS WITH THE GRAVITY 27 PRO | 18 |
| I USE THE LINKPOWER MINI FLIGHTCASE WITH A SINGLE SOLAR PANEL | 19 |
| I USE THE LINKPOWER MINI FLIGHTCASE WITH 2 SOLAR PANELS | 19 |
| I USE MY CAR TO RECHARGE | 20 |
| I USE THE LINKPOWER MINI FLIGHTCASE | 21 |
| I USE THE GRAVITY 27 PRO | 22 |

Click to go to the desired page

INTRODUCTION

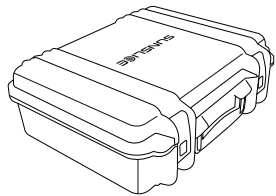
Thank you for your purchase. We hope you will appreciate the protection, convenience, and reliability that your LinkPower Mini Flightcase provides. This case was designed with great care and precision, guided by extensive feedback from field professionals operating in the most demanding environments.

Our goal was to create a rugged, waterproof, and highly functional transport solution for your Starlink Mini, batteries, and solar panels. To achieve this, we engineered the flightcase with an impact-resistant ABS shell, a precision-cut protective foam interior, and external DC input/output ports for quick and reliable access to power. Compact yet durable, it is optimized for rapid field deployment and dependable off-grid performance.

We hope your LinkPower Mini Flightcase will exceed your expectations and serve you well in every mission. This manual contains essential safety guidelines, product care recommendations, and step-by-step instructions for proper use. To get the best results, we encourage you to read the manual carefully and keep it accessible for future reference.

Geoffroy & Henri

IN THE BOX

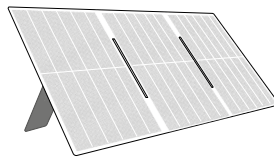


Linkpower Mini Flightcase

WORKS WITH (not included)



Gravity 27 Pro



Fusion 60

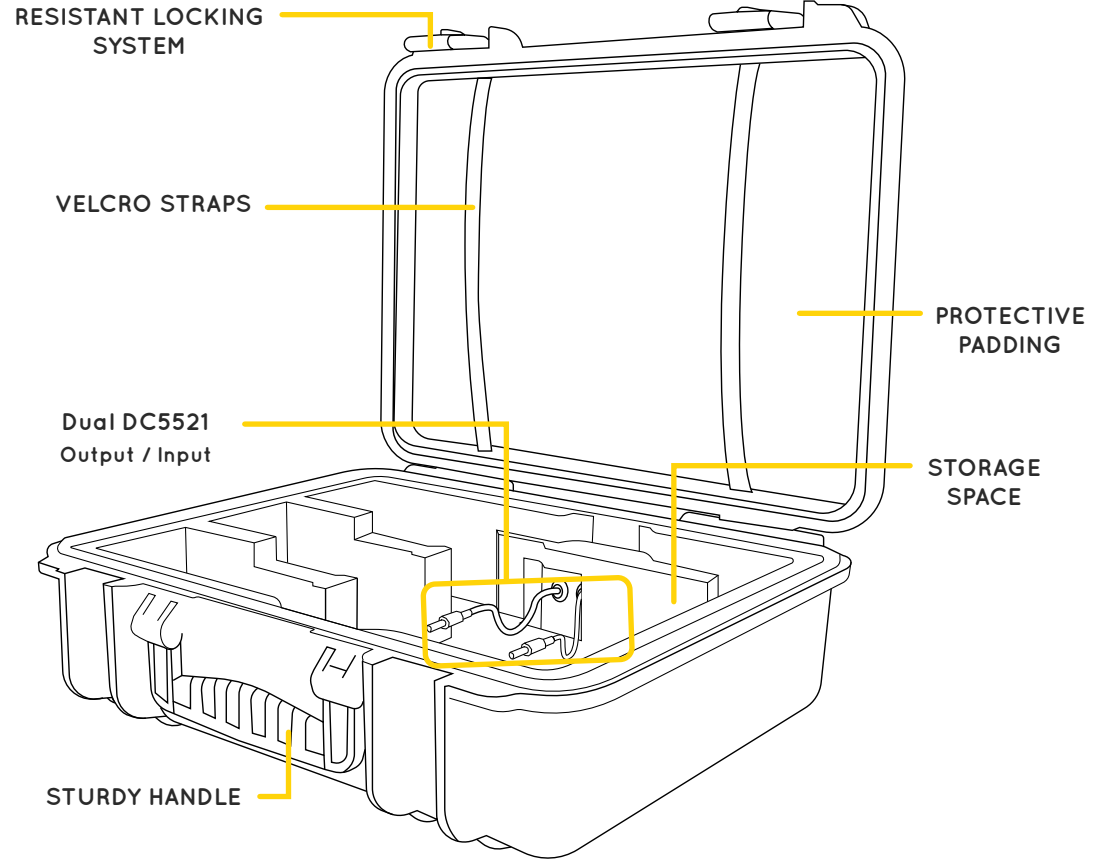
COMPATIBLE WITH



SMARTPHONE TABLET SAT PHONE GoPro SMARTWATCH GPS SPEAKERS USB Starlink Mini

PRODUCT OVERVIEW

Weight : 2.6kg



KEY FEATURES

- ➔ RUGGED & WATERPROOF DESIGN
- ➔ IMPACT-RESISTANT ABS SHELL
- ➔ PROTECTIVE FOAM INTERIOR
- ➔ COMPACT & PORTABLE
- ➔ EXTERNAL DC INPUT/OUTPUT PORTS
- ➔ SECURE EQUIPMENT STORAGE
- ➔ DESIGNED FOR HARSH CONDITIONS
- ➔ RAPID DEPLOYMENT READY

SPECIFICATIONS

| | |
|-----------------------|--|
| MATERIAL | ABS case with impact-resistant foam interior |
| WATERPROOF | IP54 – protection against dust and water |
| OUTPUT | <u>DC5521 : ouput is accessible on the outside of the Flightcase</u> |
| INPUT | <u>DC5521 : input is accessible on the outside of the Flightcase</u> |
| WEIGHT | 2.6kg |
| DIMENSIONS | 428 x 350 x 153 mm |
| LOCKING SYSTEM | Easy Locking System for secure closure |

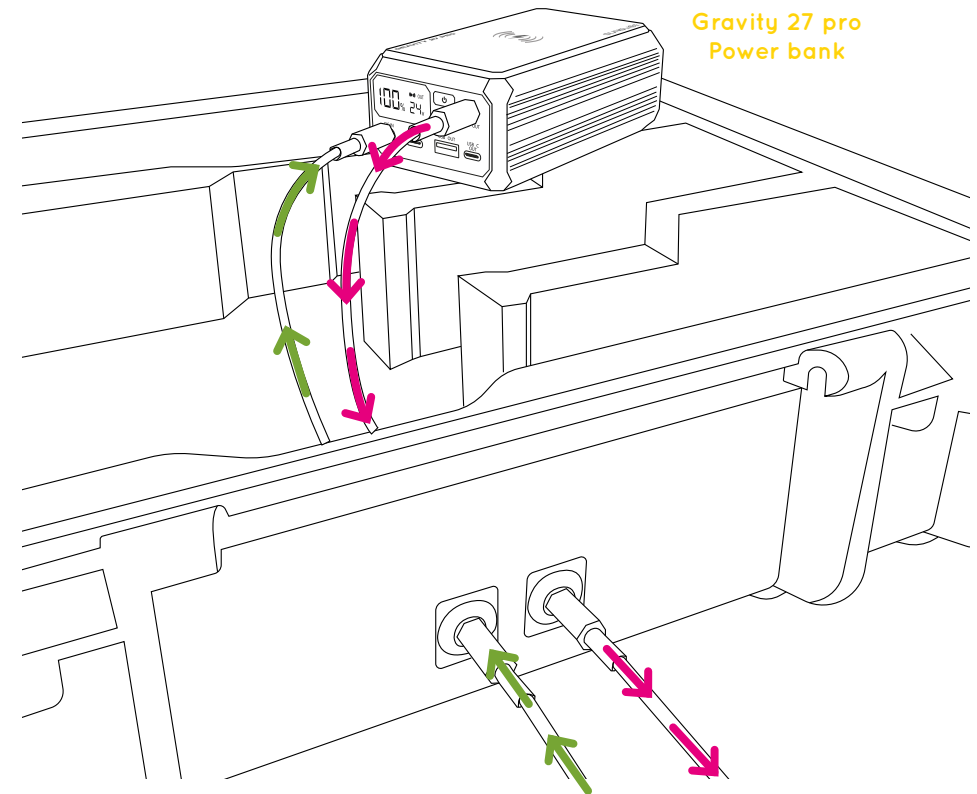
USE THE FLIGHTCASE

The LinkPower Mini Flightcase quickly transforms into a compact power station capable of supplying energy to a wide range of devices, including the Starlink Mini.

The case can remain fully closed while charging the internal batteries or powering an external device, ensuring maximum protection and convenience.

Please note: Batteries and solar panels are not included. Users must install their Gravity 27 Pro inside the case and connect them to the system using the provided DC5521 cable, which functions as both an input and an output depending on your needs.

The illustration below provides a step-by-step guide to the installation process.



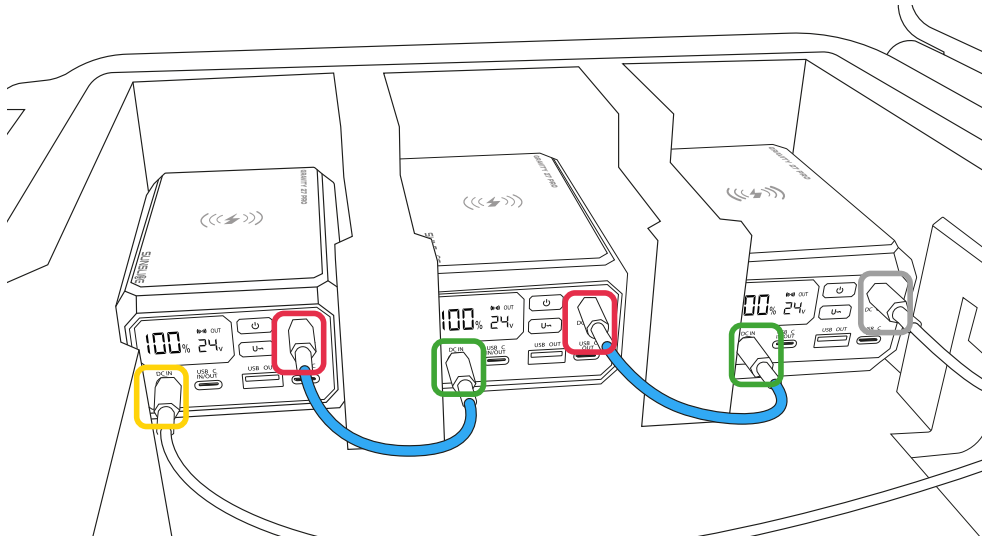
You can use either of the external DC5521 ports. The internal wiring automatically assigns their function.

For input: connect the solar panel to one of the external DC5521 ports, then connect the corresponding internal cable to the Gravity 27 Pro's input port.

For output: connect your device (e.g. Starlink Mini) to the other external DC5521 port, then connect the corresponding internal cable to the Gravity 27 Pro's output port.

The Flightcase mini can accommodate up to three external Gravity 27 Pro power banks. Please note that power banks are not included with the flightcase but can be purchased separately from the [Sunslice](https://www.sunslice.com) website.

INSTALL POWER BANKS



The Gravity 27 Pro power banks offer a key advantage: they can be connected in series using short **DC5521 cables**, allowing you to increase the total available capacity. To do so, simply connect the **output** of one unit to the **input** of the next.

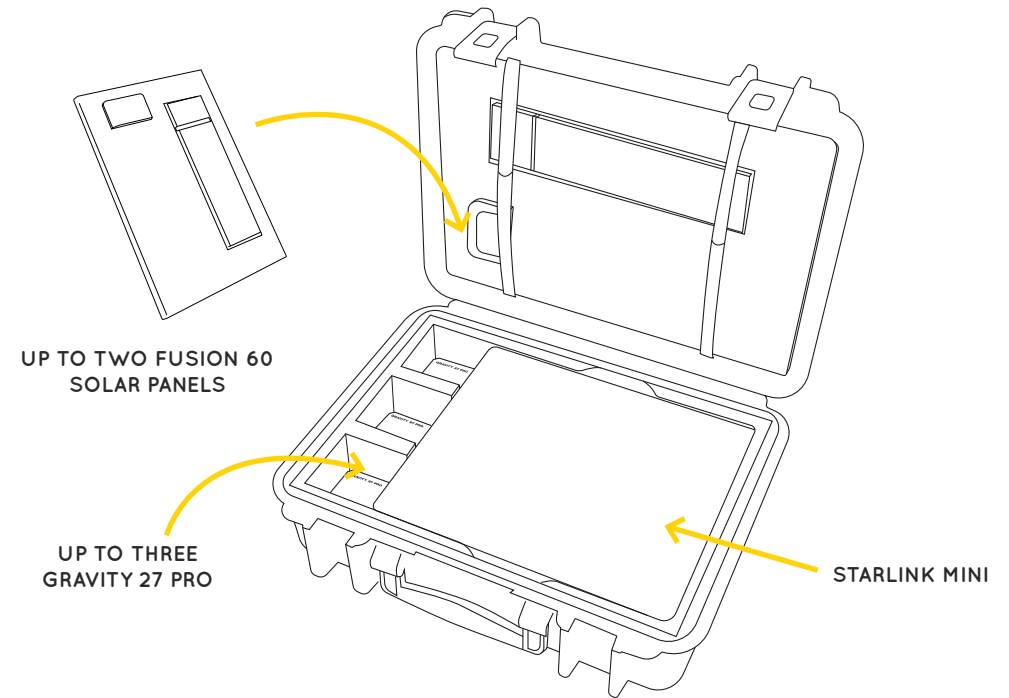
Inside the suitcase, one integrated cable is connected to the first power bank in the chain (**input**), while the other integrated cable is connected to the last power bank (**output**), creating a seamless portable power station.

WATER RESISTANT

An IP54 rating indicates that the enclosure provides protection against limited dust ingress and is safeguarded against water splashes from any direction. In practical terms, this means the device is well protected in outdoor environments where exposure to dust and water.

With this level of resistance, the equipment inside remains secure and operational under typical field conditions, ensuring reliable performance in most demanding environments without compromising durability.

ORGANIZE YOUR LINKPOWER MINI FLIGHTCASE



ALL SCENARIOS

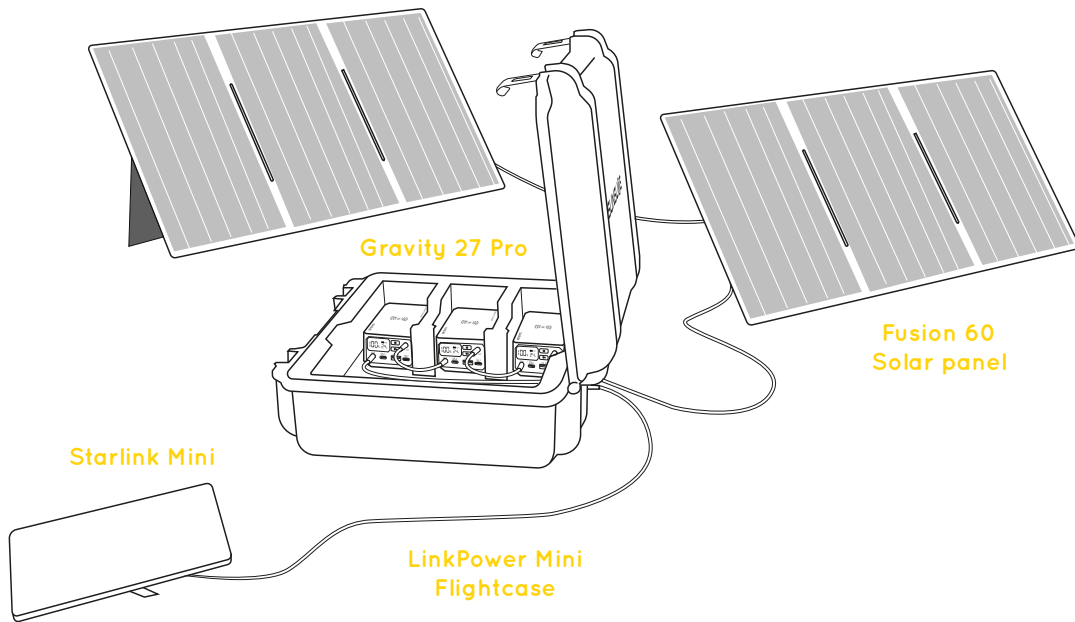
To view the different usage scenarios and discover compatible accessories (not included, to be ordered separately), please refer to the related documents.

These documents are an integral part of the manual and can be accessed directly here:

[LINKPOWER MINI ENERGY KIT Scenarios](#)

[Scenarios Illustration - LinkPower Mini Flightcase](#)

FULL LINKPOWER MINI PACK



OUR WARRANTIES

PREMIUM QUALITY

We select the finest materials to ensure high quality and durability for all of our products.

2-YEARS WARRANTY

The Sunslice Linkpower Mini Flightcase has a 2 year warranty. In case something goes wrong, please contact us directly by email at: **service@sunslice-solar.com**

Before contacting us, please have a look at our FAQ at :

www.sunslice-solar.com/apps/help-center

PRECAUTIONS

- Do not exceed voltage limits. Ensure connected solar panels have an open-circuit voltage between 12-24V.
- Use compatible Gravity 27 Pro batteries only. Improper battery types may cause malfunction or damage.
- Install batteries correctly. Follow polarity and wiring instructions when connecting via DC5521 cables.
- Avoid exposure to fire or high heat. The ABS shell and internal components may be damaged.
- Keep ports dry during use. Even though the case is waterproof, keep connectors clean and protected when plugged in.
- Do not overload power output. Check the maximum supported load before connecting multiple devices.
- Close case securely during transport. Prevents dust, water, or shocks from affecting equipment.
- Only use recommended accessories. For best fit and performance, Sunslice batteries and panels are advised.
- Do not attempt internal modifications. Unauthorized changes may void warranty and compromise safety.
- Supervise charging in harsh environments. Extreme cold or heat may affect battery performance.

You are welcome on our website to learn more about our products.

www.sunslice-solar.com

Sunslice SRL

Chemin du Cyclotron 6,
1348 Louvain-la-Neuve, Belgique





GRAVITY 27 PRO

USER MANUAL

INTRODUCTION

Thank you for choosing the Sunslite Gravity 27 Pro.

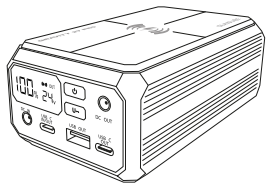
We've designed this power bank for users who need professional-grade, off-grid energy in a compact, travel-safe format.

Whether you're in the field, on the road, or deep in the wild, the Gravity 27 Pro ensures your laptops, cameras, drones, and essential gear stay powered anywhere.

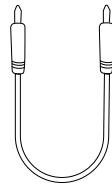
This manual will guide you through safe and optimal use of the product. We recommend reading it thoroughly and storing it for future reference.

Geoffroy & Henri

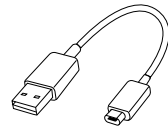
IN THE BOX



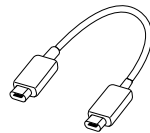
Gravity 27 Pro



DC5521-DC5521 Cable (20cm)



USB-A to USB-C Cable

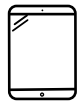


USB-C to USB-C Cable

COMPATIBLE WITH



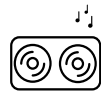
LAPTOP



TABLET



GPS



SPEAKER



USB



DRONE



SMARTPHONE



GoPro



SAT PHONE



TORCHLIGHT



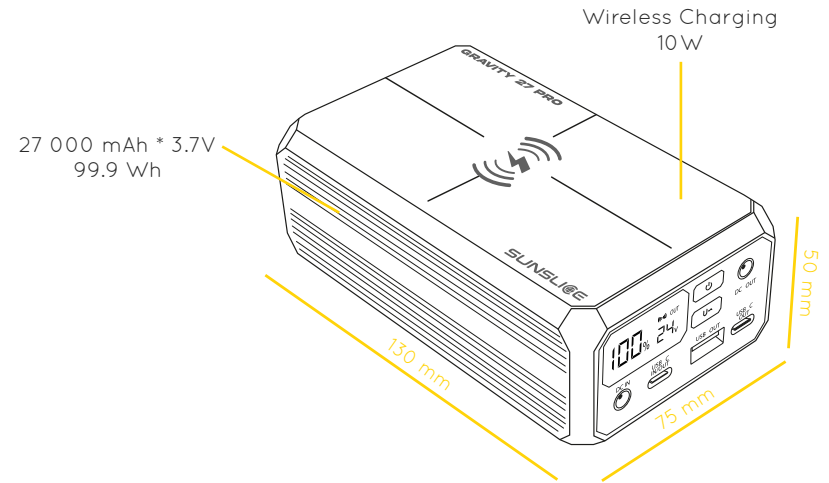
SMARTWATCH



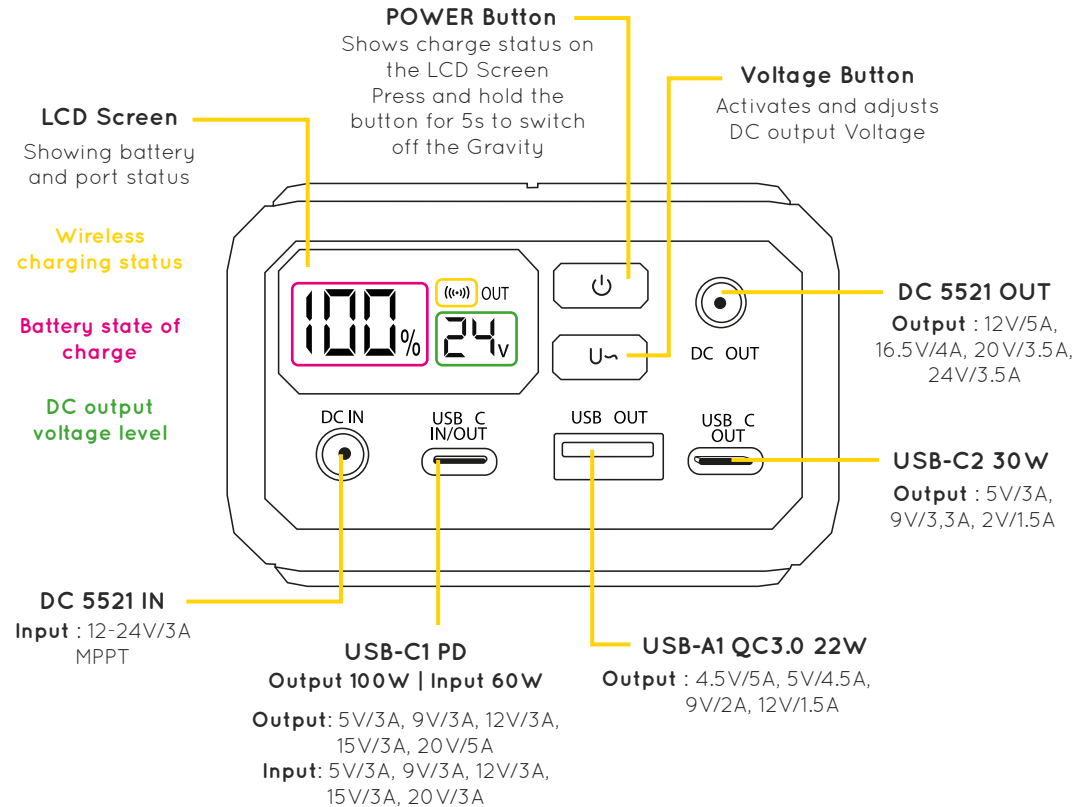
CAMERA

PRODUCT OVERVIEW

Weight: 590g



BATTERY INTERFACE



SPECIFICATIONS

| | |
|---------------------------------------|---|
| CAPACITY | 27 000 mAh (3.7 V) / 99.9Wh |
| TECHNOLOGY | Lithium-Ion |
| TOTAL BATTERY OUTPUT 100 W MAX | <u>USB-C1 PD 100 W</u> : 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A <u>USB-C2 30 W</u> : 5V/3A, 9V/3.3A, 12V/1.5A <u>USB-A1 QC3.0 22 W</u> : 5V/4.5A, 9V/2A, 12V/1.5A <u>DC5521 OUT</u> : 12V/5A, 16.5V/4A, 20V/3.5A, 24V/3.5A <u>Wireless Output</u> : 10 W Max: 5V/2A |
| TOTAL BATTERY INPUT 60 W MAX | <u>USB-C1 PD 60 W</u> : 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/3A <u>DC5521 IN</u> : 12-24V/3A MPPT |
| WEIGHT | 590g |
| DIMENSIONS | 130 x 75 x 50 mm |
| CHARGING STATUS | LCD Screen |

KEY FEATURES

- AIRLINE-SAFE 99.9 WH CAPACITY
- USB-C1 POWER DELIVERY UP TO 100W
- MPPT-ENABLED DC SOLAR INPUT (DC5521)
- CHARGES LAPTOPS, DRONES, CAMERAS & MORE
- SIMULTANEOUS MULTI-DEVICE OUTPUT
- WIRELESS CHARGING PAD (10W)
- SUPPORTS PASS-THROUGH CHARGING
- RUGGED AND COMPACT DESIGN

AIRPORT SAFE

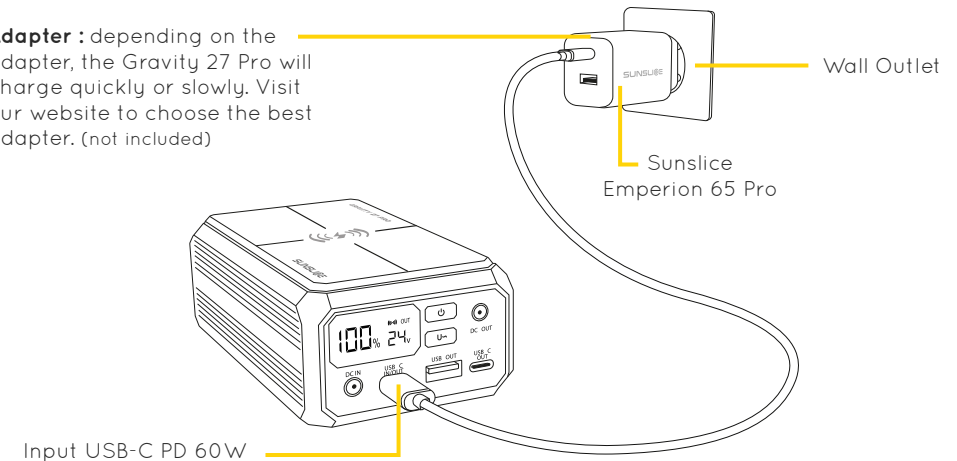
The Gravity 27 Pro is compliant with airline regulations for carry-on batteries. Its capacity of 99.9 Wh is below the 100 Wh limit, making it suitable for cabin luggage only.

- ✓ Always carry in cabin. Do not check it in.

CHARGE THE GRAVITY

A USB-C PD wall adapter (up to 60W recommended)

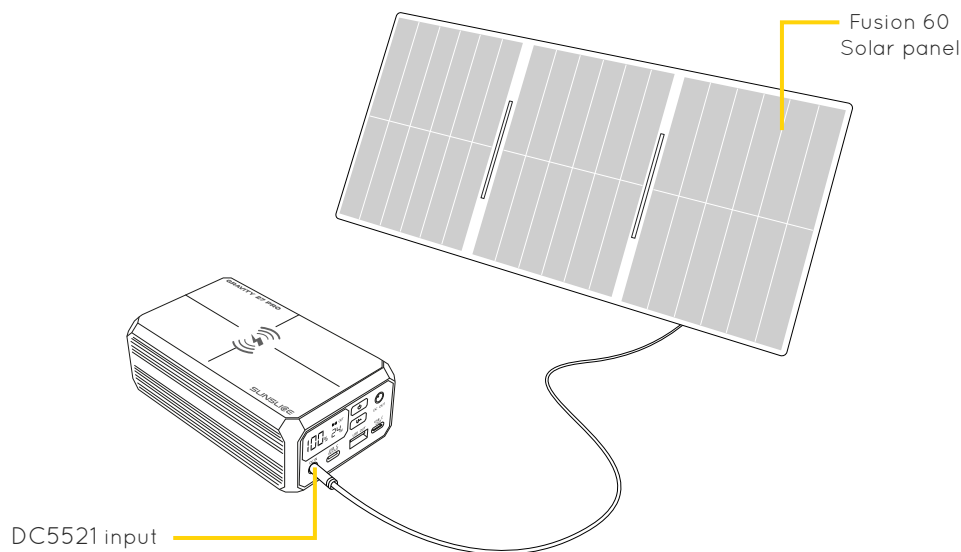
Adapter : depending on the adapter, the Gravity 27 Pro will charge quickly or slowly. Visit our website to choose the best adapter. (not included)



Use the included USB-C to USB-C cable with a PD-capable wall charger for optimal speed.

If you're unsure whether your adapter supports PD (Power Delivery), refer to its specifications or visit WWW.SUNSLICE-SOLAR.COM

With a Sunslice solar panel



You can recharge your Power Bank with solar panels thanks to the DC input port. The Gravity 27 Pro supports direct solar charging via the DC5521 input with MPPT.

MPPT ensures efficient charging even in changing sunlight. **Avoid shadows and disconnect when not in use.**



For the best results

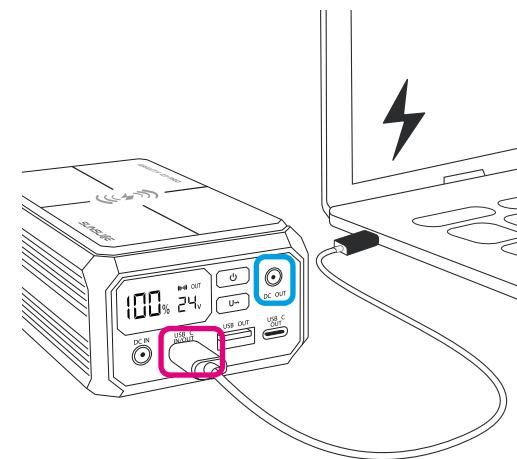
- ▶ Use the Fusion 60, Fusion 100 or Fusion Flex 24 & 48 using the DC5521 port.
- ▶ Place the unit in direct sunlight.
- ▶ Use the provided DC5521 cable or an equivalent one.

CHARGE YOUR DEVICE

Charge your laptops / tablets

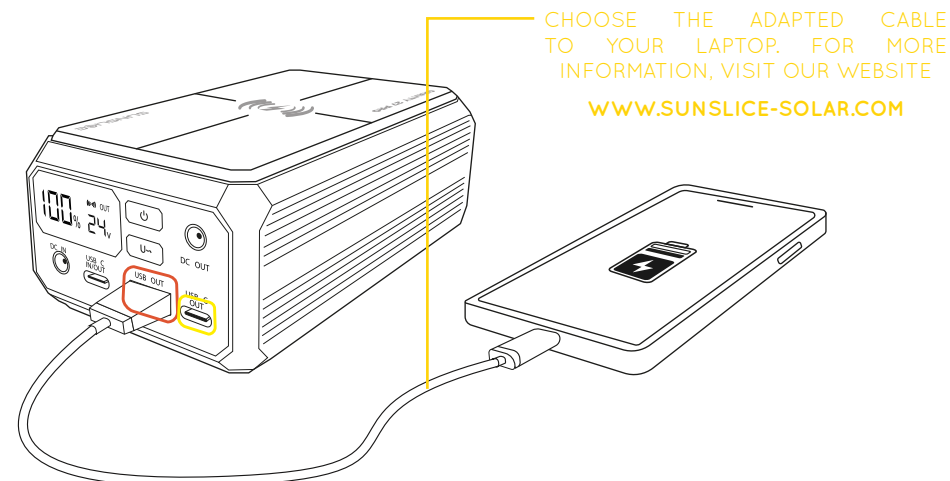
To charge your laptop/ tablet use a suitable USB-C to USB-C cable and connect it to the **USB-C1** (PD 100W) output of the Gravity and to the USB-C input of your laptop. Or you can use the **DC5521** output to recharge your laptop.

***Please note the Gravity can also charge other laptops with an adapted cable. To choose the right cable, please visit our website.

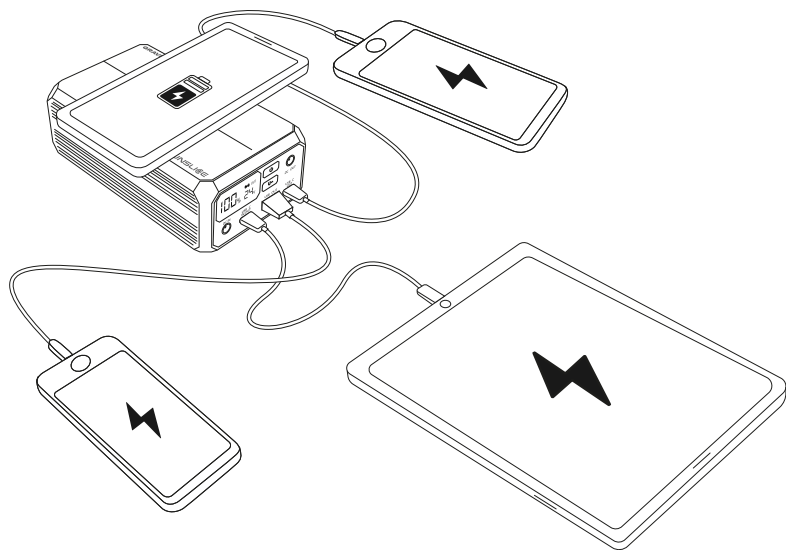


Charge your smartphones / accessories

You can charge your smartphone using any of the following options: the **USB-C1** port, **USB-C2** port, the **USB-A QC3.0** port, or the built-in **wireless charging pad**.

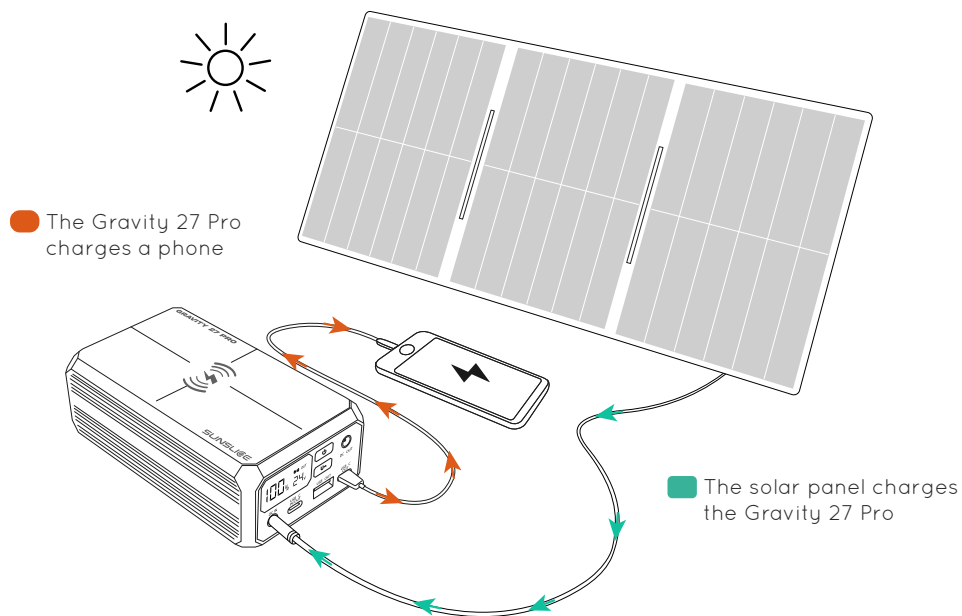


Multiple Devices



You can charge up to **5 devices** simultaneously. The LCD screen will show power usage and battery level. **Always use cables rated for your device's voltage and current needs.**

PASS-THROUGH CHARGING

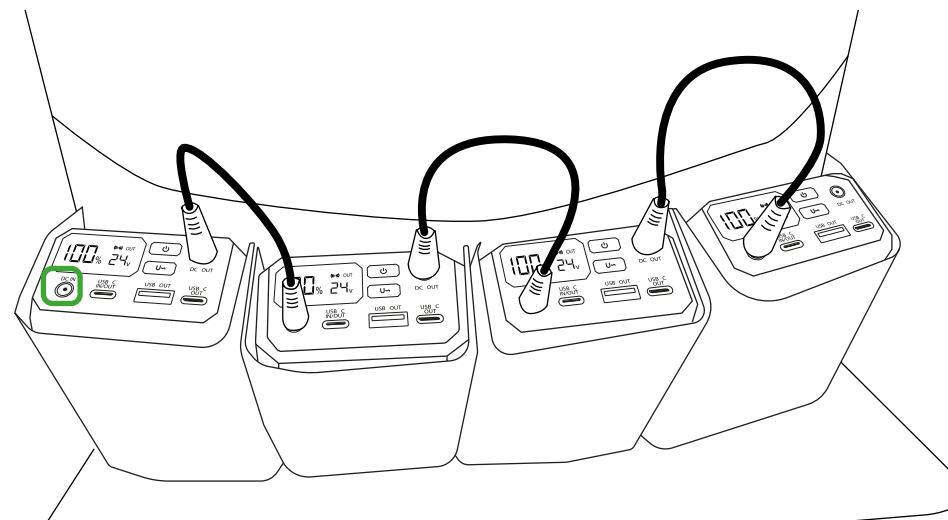


The Gravity 27 Pro supports pass-through charging.

This means it can charge your devices while being charged itself (e.g. via solar or USB-C input).

Charging speed may reduce slightly during pass-through use.

Serial Connection



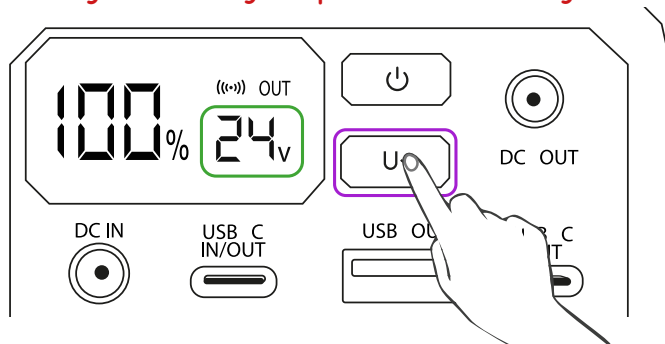
The Gravity 27 Pro power banks are particularly advantageous as they can be interconnected using small DC5521 cables. This allows you to create a portable power station with ease.

These power banks can also be recharged through one or more solar panels connected directly to the **DC5521 port**, thanks to built-in MPPT solar technology. They can additionally be charged using a car charger such as the Ion Drive, a wall charger like the Emperion 65 Pro or Emperion Global, or any other compatible charger.

If you are using serial charging, we recommend setting all power banks to 24V. This helps reduce energy losses between power banks.

ADJUSTABLE VOLTAGE OUTPUT

1. Long press the **voltage button**.
2. Short press the **button** to select the desired voltage.
3. Wait **5 seconds** for the screen to stop blinking. **Voltage** will be selected and locked.
4. **Warning: Always match your power bank's output voltage to the voltage required by your device. Using the wrong voltage can cause damage to both your power bank and your device.**



OUR WARRANTIES

PREMIUM QUALITY

We select the finest materials to ensure a high quality and durability for all of our products.

PROTECTION CIRCUIT

The Sunslic Gravity is equipped with a voltage stabilizing circuit to avoid damaging your devices.

2-YEARS WARRANTY

The Gravity has a 2-year warranty. In case something goes wrong, please contact us directly by email at :

service@sunslice-solar.com

Before contacting us, please have a look at our FAQ at :

www.sunslice-solar.com/apps/help-center

PRECAUTIONS

- If the Gravity 27 Pro does not charge your laptop or device, please read this user manual again, disconnect everything and try again. If the problem lasts, please contact us.
- Do not puncture, throw, drop, bend or modify your Sunslic Gravity.
- Do not leave the Sunslic Gravity 27 Pro out in the rain, keep away from water. Do not expose the Gravity to fire or excessive heat.
- Do not short-circuit the battery with lead or any metal objects.
- Keep the battery ports free from dust, lint, etc that may prevent proper connections.
- Please recharge Gravity at least once every 3 months and store it ~ 80% charged. The battery may discharge slowly and deteriorate over time, otherwise.
- Do not use excessive force when connecting or disconnecting cables to/from the Gravity 27 Pro.
- Do not disassemble the charger or change its structure in any way.
- Stop using the Sunslic Gravity 27 Pro if it generates unusual smell, heating, distortion or any other abnormality.
- Keep away from children.

You are welcome on our website to learn more about our products.

www.sunslice-solar.com



FUSION 60

USER MANUAL

INTRODUCTION

Thank you for your purchase. We hope you will have an excellent user experience with the Sunslime Fusion 60.

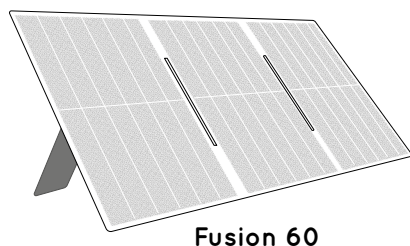
The Sunslime Fusion 60 solar panel was developed by Sunslime, a Belgian company founded by two Belgian engineers with the ultimate goal of giving people access to energy anywhere.

This solar charger has an ideal solar charging speed for travelers, campers, van-lifers as well as for more domestic use and is extremely practical thanks to its foldable format.

This manual contains important information about the safety and maintenance of the product. To fully enjoy your purchase, we recommend that you read the manual carefully and keep it in a safe place in case you need to refer to it later.

Geoffroy & Henri
Sunslime founders

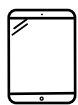
IN THE BOX



COMPATIBLE WITH



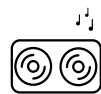
LAPTOP*



TABLET



GPS



SPEAKER



USB



SMARTPHONE



GoPro



SAT PHONE



TORCHLIGHT



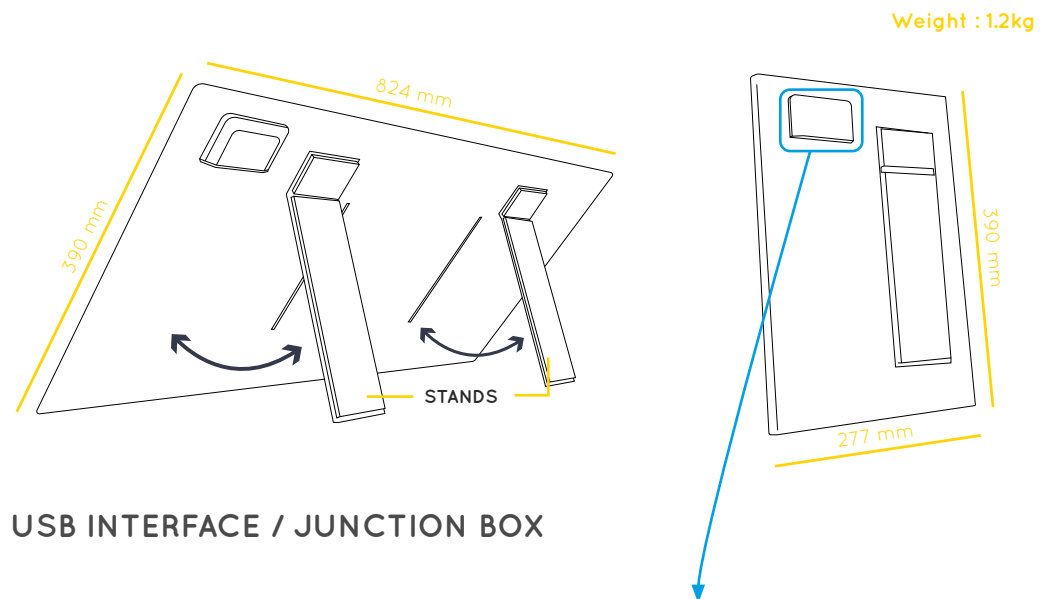
SMARTWATCH



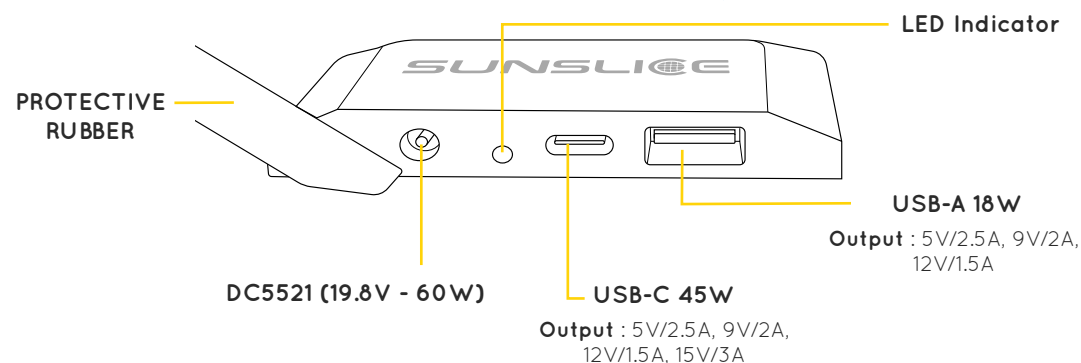
CAMERA

*Check compatibility

PRODUCT OVERVIEW



USB INTERFACE / JUNCTION BOX



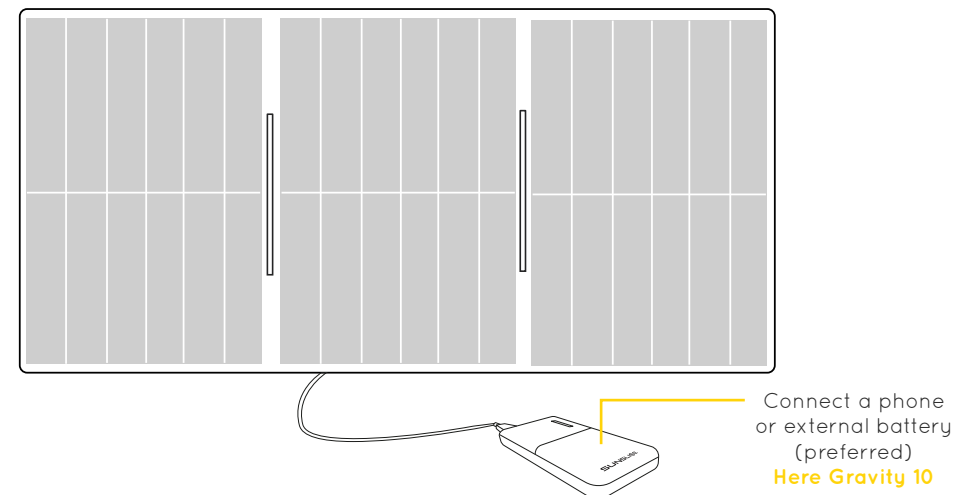
KEY FEATURES

- ➔ SOLAR POWER 60 WATTS
- ➔ FOLDABLE AND PORTABLE
- ➔ DOUBLE USB-OUTPUT (A + C)
- ➔ SCRATCH-RESISTANT
- ➔ SHOCK-RESISTANT
- ➔ WATER-RESISTANT

SPECIFICATIONS

| | |
|----------------------------|--|
| SOLAR POWER | 60 watts |
| TECHNOLOGY | Monocrystalline HPBC 24% |
| TOTAL SOLAR OUTPUT 60W MAX | <u>USB-C 45W</u> : 5V/2.5A, 9V/2A, 12V/1.5A, 15V/3A <u>USB-A 18W</u> : 5V/2.5A, 9V/2A, 12V/1.5A <u>DC5521</u> : 19.8V - 60W |
| VMPP | 19.8V |
| IMPP | 3.1A |
| WEIGHT | 1.2kg |
| DIMENSIONS | 277 x 390 x 10 mm (closed) 824 x 390 x 2 mm (open) |
| CHARGING STATUS | LED Indicator |
| IN THE PLANE | Allowed |

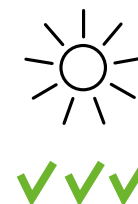
CHARGE IN THE SUN



The Fusion 60 charges using solar energy. To start charging, unfold the Fusion 60 and place it in the sun.

Next, connect the device of your choice to the back of the Fusion 60 using the original USB cable of the device you are charging. The device will begin charging automatically.

The connected device should ideally be an external battery. Connecting a phone or computer* directly to the Fusion 60 is also possible but may decrease the performance.



*** Only USB-C powered laptops can accept a 15V input. Laptops requiring 20 V only are not directly compatible**

IMPROVE YOUR SUNSLICE EXPERIENCE

- ▶ Tilt the Fusion in the right direction to receive as much sunlight as possible. It's best to place the panels perpendicular to the sun to maximize its performance. The Fusion 60 is equipped with 2 integrated stands to conveniently incline it.
- ▶ Try to fully and uniformly expose the solar panel to the sun. Placing the panel behind a window significantly reduces the solar performance.
- ▶ The Fusion charges better when it is stationary and well exposed.
- ▶ Different phone models and devices may react differently to charging depending on their intrinsic characteristics (e.g. One Plus, iPhone, Huawei, etc.). Therefore, charging time and performance may vary accordingly.

OUR WARRANTIES

PREMIUM QUALITY

We select the finest materials to ensure a high quality and durability for all of our products.

PROTECTION CIRCUIT

The Sunslice Fusion 60 is equipped with a voltage stabilizing circuit to avoid damaging your devices.

2 YEARS WARRANTY

The Fusion 60 has a 2 year warranty. In case something goes wrong, please contact us directly by email at :
service@sunslice-solar.com

Before contacting us, please have a look at our FAQ at :
www.sunslice-solar.com/apps/help-center

PRECAUTIONS

- Do not pierce, throw, drop, or modify the structure of your Fusion.
- Do not crack the solar panels by bending them.
- Do not leave the Fusion 60 in the rain, keep it away from water. Do not expose the Fusion 60 to fire or excessive heat.
- Avoid charging your phone or laptop directly from the Fusion. It is better to first charge an external battery with the Fusion and then charge your phone with that battery.
- Do not short-circuit the Fusion with lead or metal objects.
- Do not disassemble the charger or modify its structure in any way.
- Stop using the Fusion 60 if it generates an unusual odor, heat, distortion, or any other anomaly.
- Keep out of reach of children.

You are welcome on our website to learn more about our products.

www.sunslice-solar.com

Sunslice SRL
Chemin du Cyclotron 6,
1348 Louvain-la-Neuve, Belgique



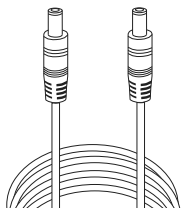
OUR SCENARIOS

To ensure optimal performance and the best user experience across various usage scenarios, it is important to use suitable and reliable accessories.

Whether at home or on the go, the IonDrive 50 Car Charger enables convenient charging while traveling, while the Emperion 65 Pro or Emperion Global chargers provide fast and safe home charging. Long-range cables add extra flexibility and comfort for everyday use. Together, these accessories ensure efficient and convenient charging tailored to your daily needs. To explore different usage scenarios and compatible accessories (not included, to be ordered separately), please refer to the related documents.

OUR RANGE OF ACCESSORIES

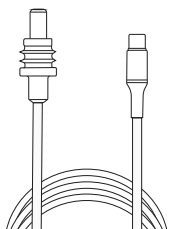
I WANT FREEDOM



5M DC5521 CABLE

5-meter long-range DC5521 cable, allowing you to place your solar panel further away for flexible installation and optimal freedom.

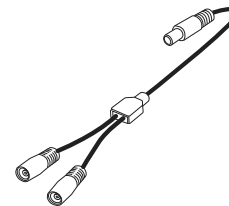
I WANT TO USE MY STARLINK



USB-C CABLE TO STARLINK

The ideal solution for powering your Starlink directly from any USB-C source, with simplicity and reliability. 2-meter cable

I WANT MORE SOLAR POWER



DC5521 Y-CABLE

Connection cable for solar panels, designed to connect two Fusion 60 panels to the DC5521 port of the Gravity 27 Pro, an ideal solution for easily increasing your solar power.

I WANT FLEXIBILITY



IONDRIVE 50

Car charger with USB-C and a DC5521 port, ideal for quickly recharging your battery while traveling



EMPERION 65 PRO

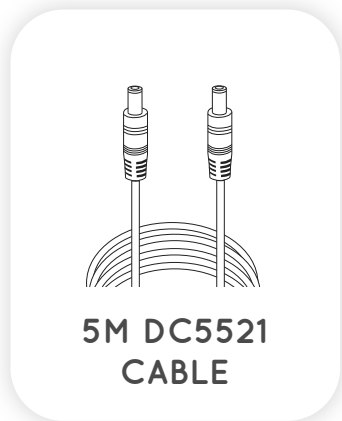
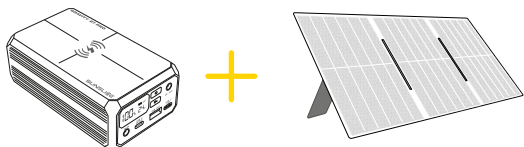
Car charger with USB-C and a DC5521 port, ideal for quickly recharging your battery while traveling.



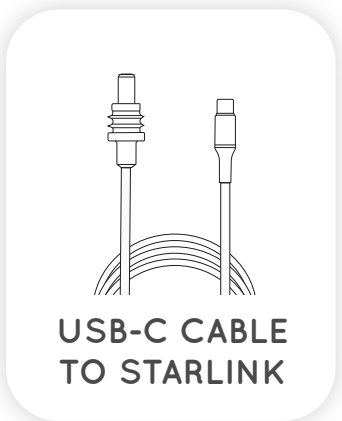
EMPERION 65 GLOBAL

Charger with interchangeable plug, perfect when no EU outlet is available: it provides all the power your battery needs, wherever you are. Type A (US), Type C (EU), Type I (AU), Type G (UK)

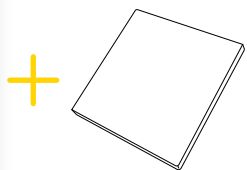
I USE ONLY ONE SOLAR PANEL WITH THE GRAVITY 27 PRO



5M DC5521 CABLE

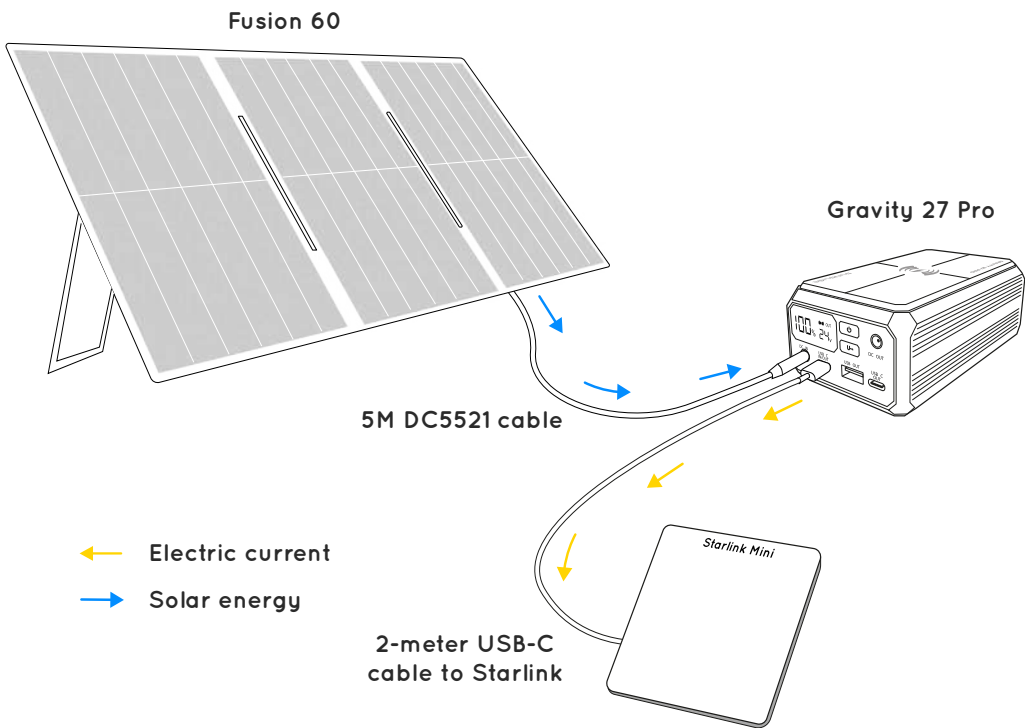


USB-C CABLE TO STARLINK

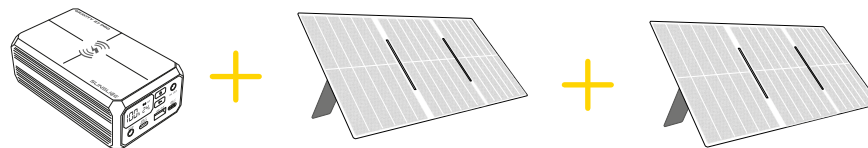


STARLINK MINI

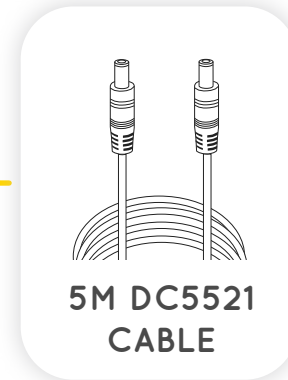
1 CABLE 5M PER FUSION 60



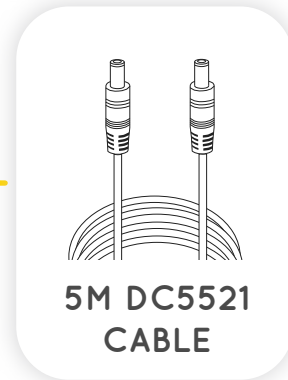
I USE 2 SOLAR PANELS WITH THE GRAVITY 27 PRO



DC5521 Y-CABLE

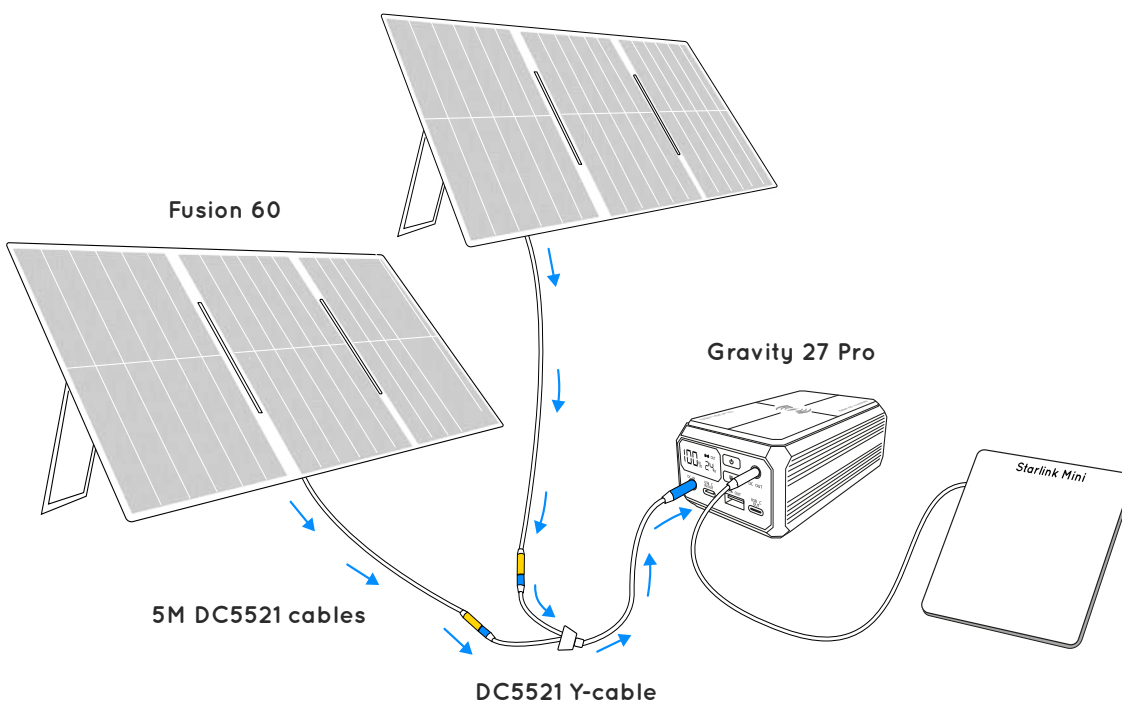


5M DC5521 CABLE

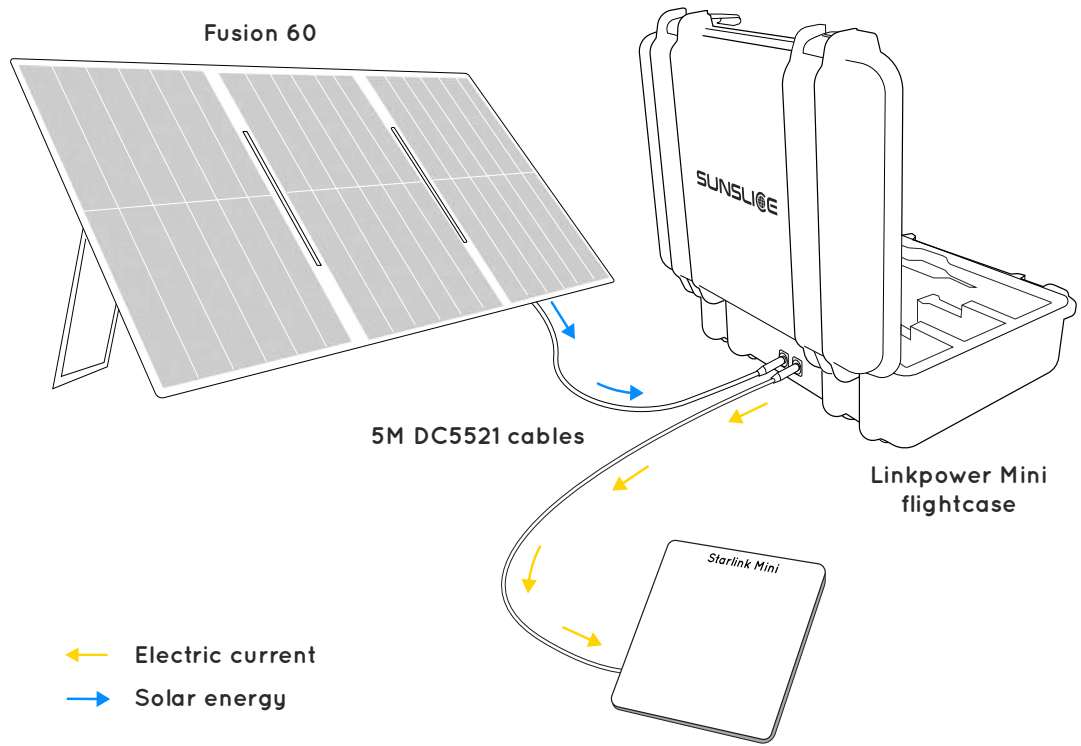
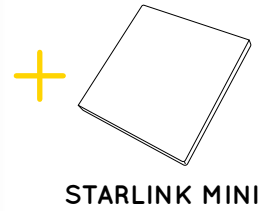
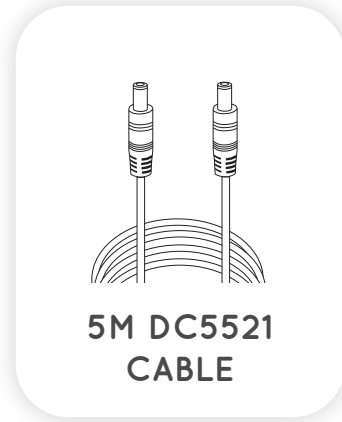
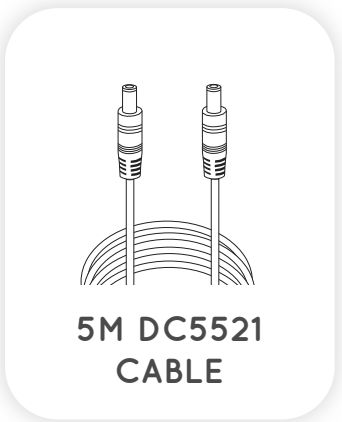
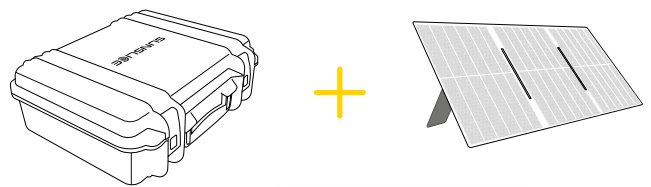


5M DC5521 CABLE

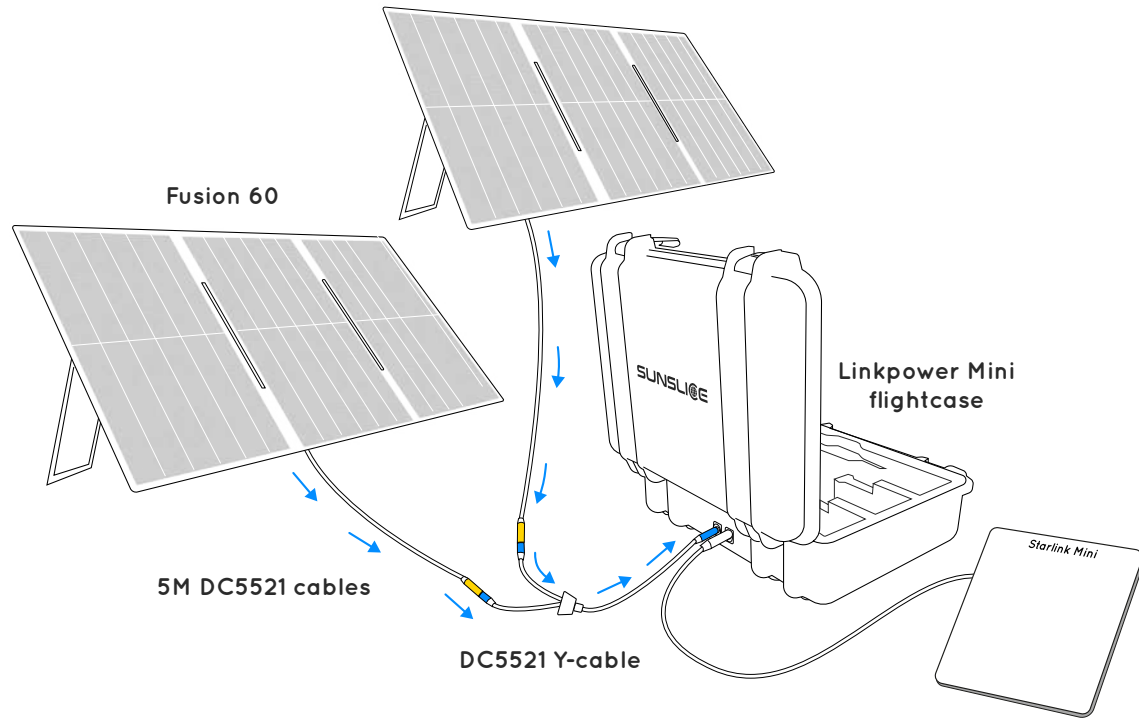
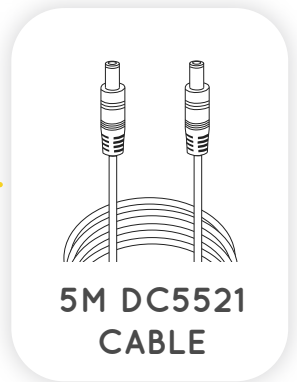
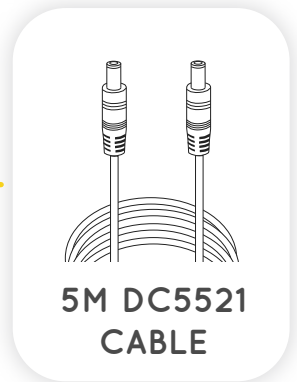
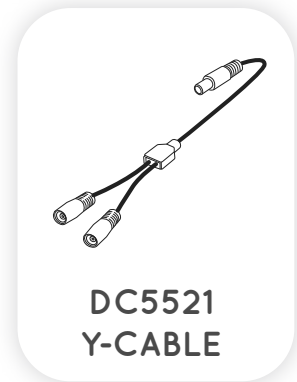
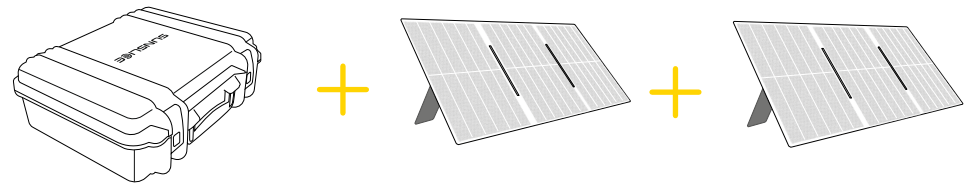
ONE Y CABLE PER GROUP OF TWO FUSION 60



I USE THE LINKPOWER MINI FLIGHTCASE WITH A SINGLE SOLAR PANEL



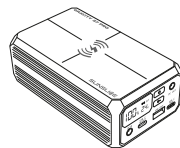
I USE THE LINKPOWER MINI FLIGHTCASE WITH 2 SOLAR PANELS



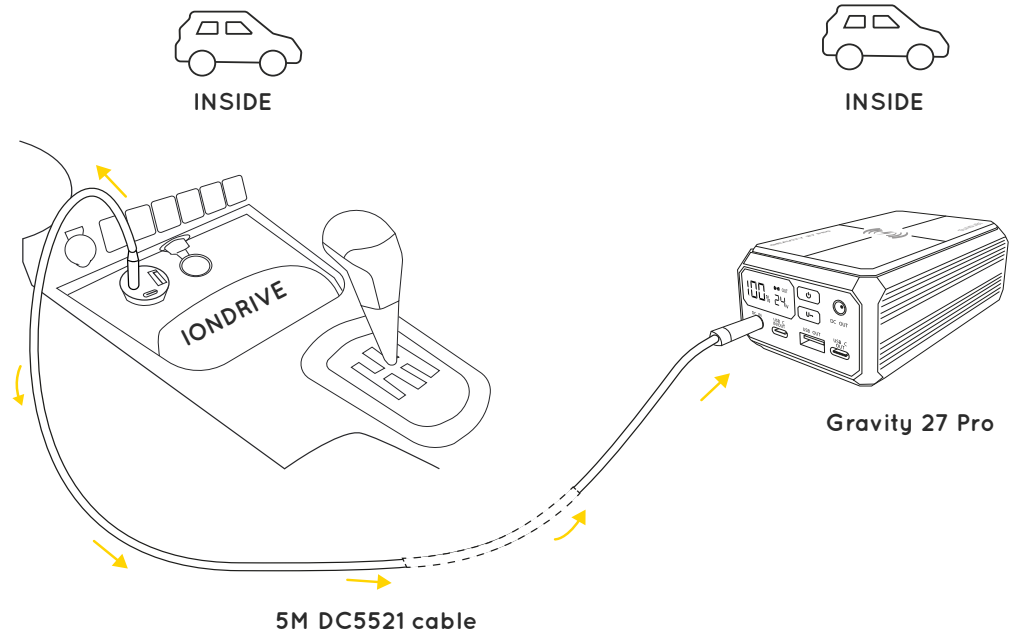
I USE MY CAR TO RECHARGE

≡ ≡ ≡ 5 meters
← Electric current

MY GRAVITY 27 PRO



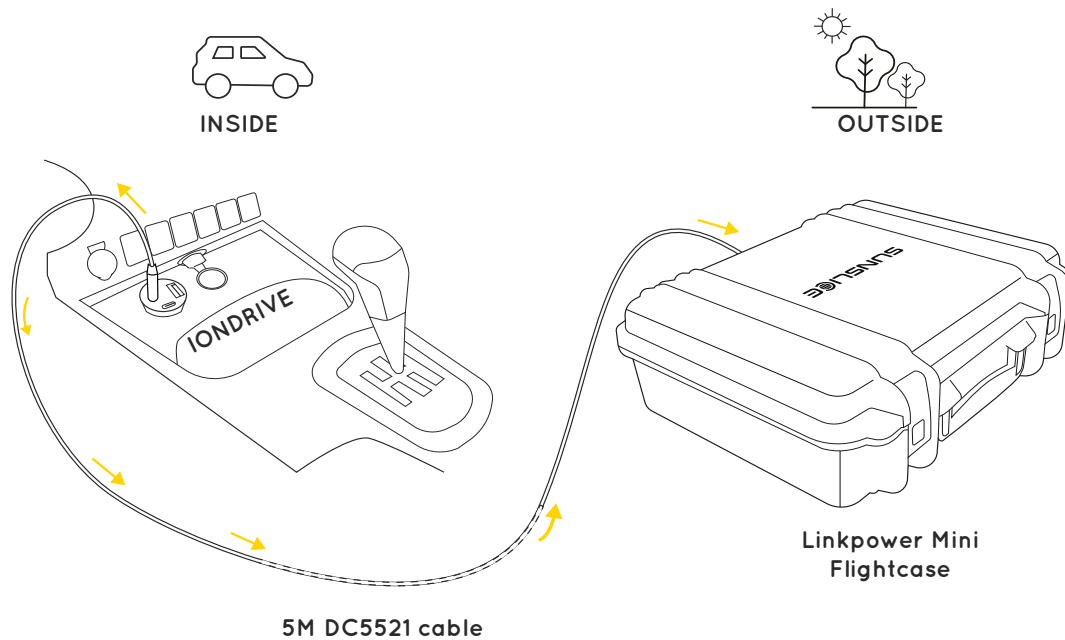
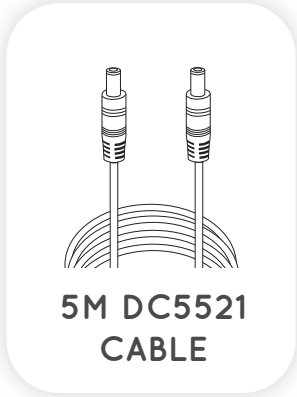
+



MY LINKPOWER MINI FLIGHTCASE



+

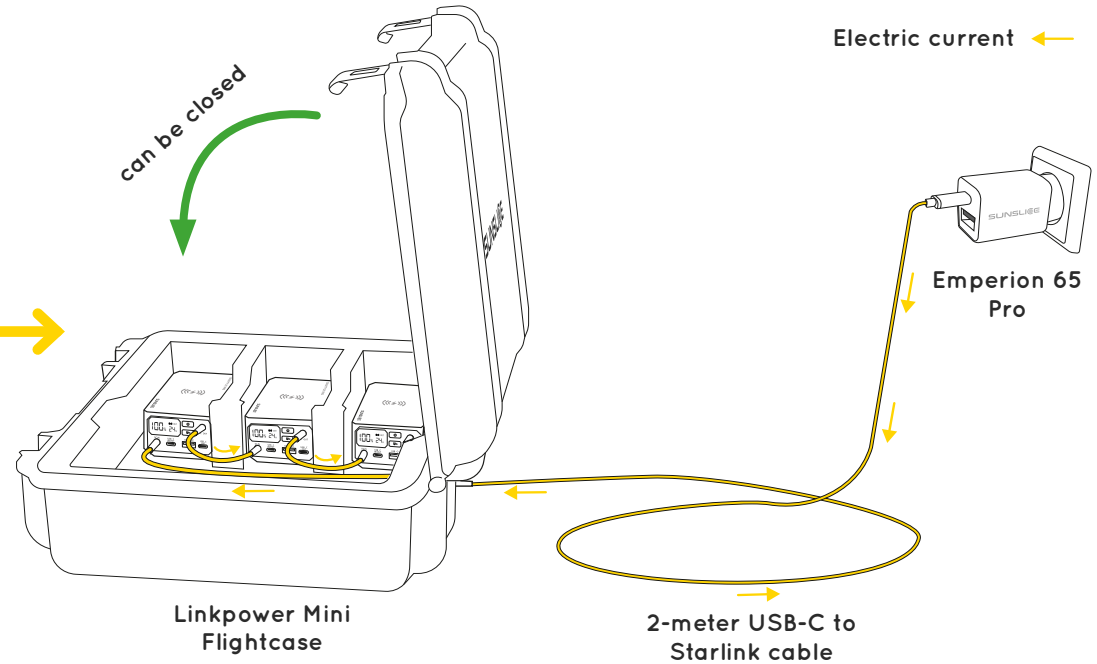
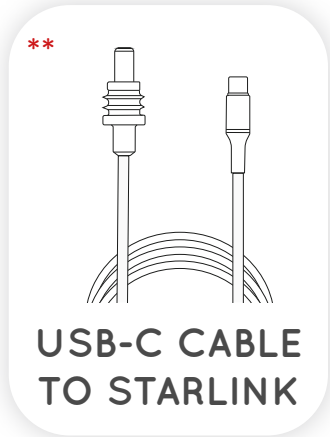


I USE THE LINKPOWER MINI FLIGHTCASE

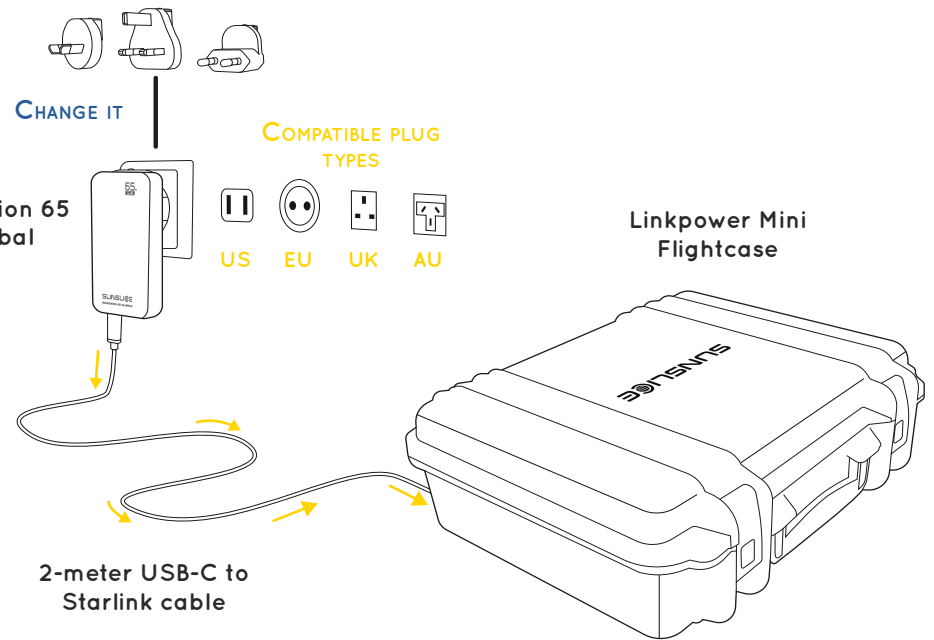
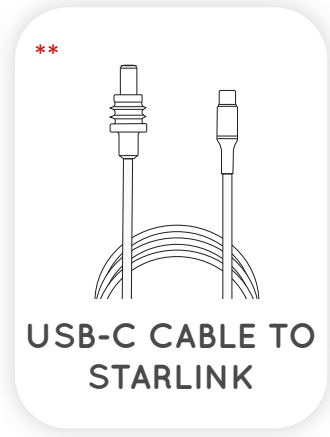
I LEAVE MY FLIGHT CASE CLOSED AND IT RECHARGES MY ENTIRE STATION



+

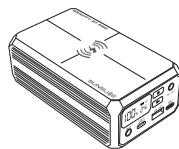


+



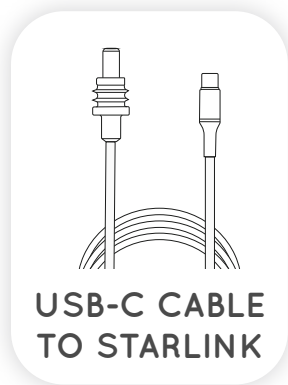
****Please note that these scenarios ONLY work with the OFFICIAL SUNSLICE CABLE and not with the official Starlink cable**

I USE THE GRAVITY 27 PRO



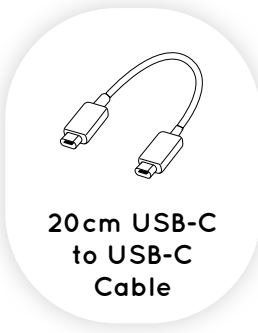
EMPERION 65 PRO

+



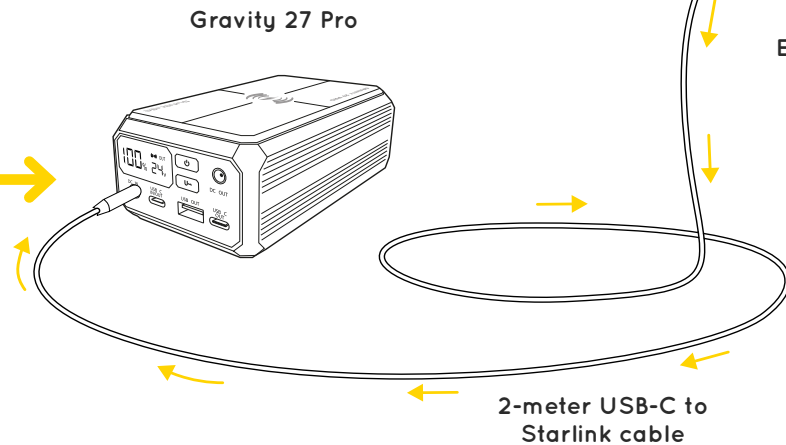
USB-C CABLE TO STARLINK

OR



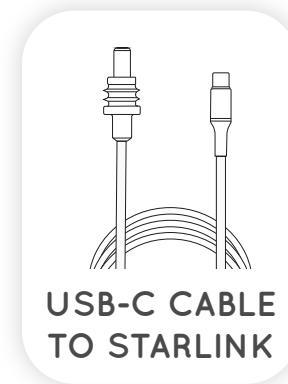
included with the Gravity 27 Pro

20cm USB-C to USB-C Cable



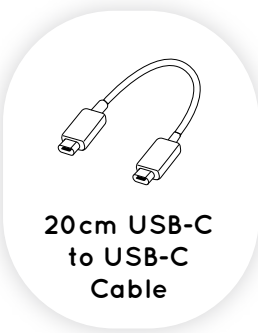
EMPERION 65 GLOBAL

+



USB-C CABLE TO STARLINK

OR



included with the Gravity 27 Pro

20cm USB-C to USB-C Cable

