











JUMPSTARTERS



CI (

**MORE SWITCHED ON** 

## NEW PRODUCT RELEASE



### **Projecta COMPAC Series Debut**

Projecta are excited to announce the release of the COMPAC Series, a suite of portable charging and power solutions for everyday use. The Projecta COMPAC Series is designed to provide efficient, convenient power supply in a variety of applications. The Projecta COMPAC Series of fast chargers and solar panels are tailored to the outdoor

adventurer, weekend warrior and travellers – providing fast, versatile power in high quality, compact devices. The COMPAC Series go hand-in-hand as the Projecta Solar Panels effectively recharge the Rapid Charge Power Banks to ensure users have constant access to portable power.

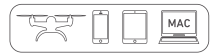
## **COMPAC SERIES PERSONAL POWER**

## Rapid Charge Power Banks **PB5/PB10**

The Projecta COMPAC Series Power Banks are available in two sizes: the super light yet powerful PB5 (101 grams total weight / 18W / 5,000 mAh) and the fast charge juggernaut PB10 (190 grams total weight / 18W / 10,000 mAh).

The Projecta COMPAC Power Banks boast the same 21700 lithium-ion cell as a Tesla! This means that the Projecta Power Banks pump out 18 Watts of fast charge, allowing up to 50 minutes (PB5) or 100 minutes (PB10) of additional runtime on your MacBook or equivalent laptop.

#### **APPLICATION GUIDE**



Need extra juice for your iPhone? The Projecta COMPAC Series Power Banks will charge your iPhone back to 80% from flat in an hour<sup>†</sup>.

COMPAC Series Power Banks weigh next to nothing (101-190 grams), providing a constant portable power solution for phones, tablets, drones, cameras and laptops. Whilst providing a fast charge to your devices, you can also fast recharge the Power Banks with USB to USB-C cable.

†Tested on iPhone 8 Plus, results may vary dependent on phone and battery quality.



5000

#### **CHARGE YOUR DEVICES** MAC 100% PB5 MacBook Phone Drone 1-2 1-8 50 1.9 TIMES TIMES MINUTES HOURS

\*Based on 9V 1.4A input. Note: Results may vary depending on battery capacity and condition.

#### 5,000mAh Rapid Charge Power Bank

Part No.

PB5

**Bar Codes** 9315219803948 (1)

19315219803945 (6)



18W 10000

•		MAC	100% recharge
Phone	Drone	MacBook	PB10
2-4 TIMES	1-16 TIMES	100 MINUTES	3.8* HOURS

\*Based on 9V 1.4A input.

Note: Results may vary depending on battery capacity and condition.

#### 10,000mAh Rapid Charge Power Bank

Part No. **PB10** 

**Bar Codes** 9315219803955 (1)

19315219803952 (6)

#### **FAST CHARGING**

18W PD\* Fast charge Charges iPhone to 80% in 1 Hour

#### COMPACT

Large in power small in size The inconspicuous nature of this product allows you to charge you device from empty multiple times while it is in you pocket

 $PP5 = 76 \times 34 \times 27 \text{mm} 101 \text{g}$  $PP10 = 79 \times 59 \times 29 \text{mm} 190 \text{q}$ 

#### **EMERGENCY POWER**

Give up to 100 min extra battery life to compatible MAC Book laptops

5v 3A output 9v 2A output 12V 1.5A output

#### **PROTECTION**

Over charge protection Short circuit protection Over discharge protection Over current protection

# Personal Folding Solar Panels PP10/PP15

!!!!!;

APPLICATION GUIDE

The Projecta COMPAC Series Solar Panels are portable, monocrystalline folding solar panels armed with a versatile 3-in-1 charging cable to provide constant, on-the-go power solutions for phones, action cameras, drones and tablets. The COMPAC Folding Solar Power Banks are ideal for the outdoor adventurer, with carabiners offering secure mounting that will allow the user to charge their panel throughout the day whilst still hiking, fishing, riding and off roading. The Projecta COMPAC Solar Power Banks take between 6-8 hours to charge fully allowing you to store your power during the day whilst off the grid.

The Projecta COMPAC Solar Power Banks come in two sizes: The PP10 (300 grams total weight / 1.6A / 5V) and the PP15 (500 grams total weight / 2.0A / 5V). The PP10 is ideal for charging your phones, smart watches and action cameras on-the-go boasting Lightning™, micro USB and USB-C connectivity in the 3-in-1 charging cable. The PP15 can charge these devices comfortably but is tailored to those larger off-the-grid toys like drones and can even comfortably charge your Projecta COMPAC Series Power Banks back to ensure a full charge is always available. The Type C: 5V 3.0A reduces average charge times by up to 30%.





#### 10W Personal Folding Solar Panel

Part No. PP10

**Bar Codes** 9315219990068 (1)

19315219990065 (12)

19315219990072 (20)



#### **COMPACT CHARGING**

Monocrystalline cells enable efficient solar charging for your devices including recharging Projecta Power Banks

#### **DURABLE**

High temperature treated panel is resistant to damage from heat

#### **SECURE MOUNTING**

Rope eyelets and lightweight carabiners offer secure mounting to obtain an ideal sunlight angle

#### **PROTECTION**

Short circuit and surge protection technology protects your devices

#### **VERSATILE POWER SUPPLY**

The three fast-charge 3.0A (5V) USB, Lightning™ and USB-C ports allow for simultaneous charging for multiple devices (at 3.0A combined output)

#### **FOLDING DESIGN**

Lightweight panel folds to a compact size, allowing for easy transport in a backpack or bag

## **Rapid Charge Power Banks PB5/PB10**

Part Number	PB5	PB10
Recharge Time	2 hour fast charge (9V/1.4A)	3.5 hour fast charge (9V/1.4A)
Output	- 18W USB-C (PD*): 3.0A (12V) max - USB (QC): 2.1A (5V) max	- 18W USB-C (PD*): 3.0A (12V) max - USB (QC): 2.1A (5V) max
Input	USB-C (12W Rapid Charge (9V/1.4A))	USB-C (12W Rapid Charge (9V/1.4A))
Battery	21700 lithium-ion cell 5,000mAh LiPo (18.2Wh, 3.64V)	21700 lithium-ion cell 10,000mAh LiPo (36.4Wh, 3.64V)
Size	76 x 34 x 27mm	79 x 59 x 27mm
Weight	101grams total weight	190grams total weight

<sup>\*</sup> Power delivery (PD) - allows for faster, safe charging

## **Personal Folding Solar Panels** PP10/PP15

Part Number	PP10	PP15
Accessories	3 in 1 Charge cable included	3 in 1 Charge cable included
Output	1.6A (5V)	- 2 x 3.0A (USB) - USB-C (PD): 3.0A (5V) max
Input	10W Monocrystalline Solar Cells	Micro USB / 15W Monocrystalline Solar Cells
Battery	N/A	6000 mAh lithium-ion battery (22W at 3.7V)
Size	Folded: 270x170x10mm Open: 465x265x3mm	Folded: 270 x 160 x 20mm Open: 630 x 270 x 10mm
Weight	300grams total weight	505 grams total weight

