



About this Product

Thank you for choosing our product. This portable charging device powers a wide range of Type-C powered electronics—such as smartphones, tablets, e-readers.

Technology & Safety

- Built with high-quality lithium-polymer (Li-Po) cells.
- Uses advanced charge/discharge management ICs with multi-protection (over-current, over-voltage, short-circuit, and temperature protection) for safe, efficient charging.

USB-C (Type-C) Output Behavior

Included Cable

A USB-C charging cable is included (supports up to 60W). The included cable is not an E-Marked (5A) cable. For charging above 60W (e.g., achieving 65W peak), use a certified 5A E-Marked USB-C to USB-C cable (not included).

Note: Actual charging speed and power may vary by device, cable, remaining battery capacity, and ambient temperature.

Basic Specification

Model	: Ignis 65
Battery	: Li-Polymer
Battery Power	: 20000mAh
Li-Battery Energy	: 7.7V DC/77Wh
Input	: Type-C1 Type-C2
Output	: Type-C1 Type-C2
Type-C1/C2 Input	: 5V---3A 9V---3A 12V---3A 15V---2.6A 20V---2A 40W(Max)
Type-C1/C2 Output	: 5V---3A 9V---3A 12V---3A 15V---3A 20V---3.25A 65W(Max)

Charging the Power Bank

- Connect one end of a compatible charging cable to your wall charger.
- Connect the other end to the input/USB-C port of the power bank.
- The power bank's indicator light(s) will turn on, and charging will begin.

If charging stops unexpectedly, the power bank may have entered protection mode. Recharge the power bank to restore normal operation.

Charging a Phone

Important Safety Information

- Improper use may cause battery failure, excessive heat, fire, or explosion. To prevent injury or property damage, follow these guidelines:
 - Keep out of reach of children. This product is not a toy.
 - Use certified chargers and cables that comply with local safety standards.
 - Do not drop, crush, puncture, or strike the product. Avoid strong vibration. If liquid enters the product, or if damage/short-circuit is suspected, stop using immediately and dispose of it properly.
 - Stop using immediately if the product becomes bulged, deformed, leaking, or shows a sharp capacity drop. Dispose of it properly.
 - Ensure proper heat dissipation: do not place the product in pockets, airtight bags, under bedding, or cover it with clothing/pillows during use or charging.
 - Do not disassemble the housing. The product contains a lithium-polymer battery. Unauthorized opening may cause hazard.
 - Do not expose to water, fire, or high temperatures (over 60°C / 140°F). Keep away from heat sources (stoves, radiators) and do not leave in a hot, parked car.
 - Charge under supervision. Unplug the charger when leaving home or when charging is complete.
 - After the power bank or your device is fully charged, disconnect the cable to avoid unnecessary power loss.
 - If pressing the power button shows no battery indicator, the product may be in protection mode—connect a charger to try to restore.

Storage & Maintenance

- If unused for an extended period, store at 50% charge in a cool, dry place.
- Avoid long-term storage at 0% or 100% charge to help extend battery life.
- For first-time use, fully charge the product.

Charging Other Digital Devices

Charging under supervision. Unplug the charger when leaving home or when charging is complete.

- After the power bank or your device is fully charged, disconnect the cable to avoid unnecessary power loss.
- If pressing the power button shows no battery indicator, the product may be in protection mode—connect a charger to try to restore.

PORTRONICS

www.portronics.com

For Support
Visit: www.portronics.com
Email: help@portronics.com
Contact No.: +91 55125245

Working Hrs.: Monday - Saturday 10:00am - 6:00pm

E-Waste Management: info@3recycler.com
For E-Waste & RoHS compliance refer to: www.portronics.com/ewaste