

# **EcoFlow DELTA Pro Ultra**

EcoFlow DELTA Pro Ultra is our most powerful whole house backup solution to date. As well as offering colossal energy storage and a flexible design that fits any home or power need, EcoFlow DELTA Pro Ultra embraces solar to ensure your entire home runs smoothly during an outage with up to one month of uninterrupted power.

### **EcoFlow Technology Ltd.**

Follow Us:

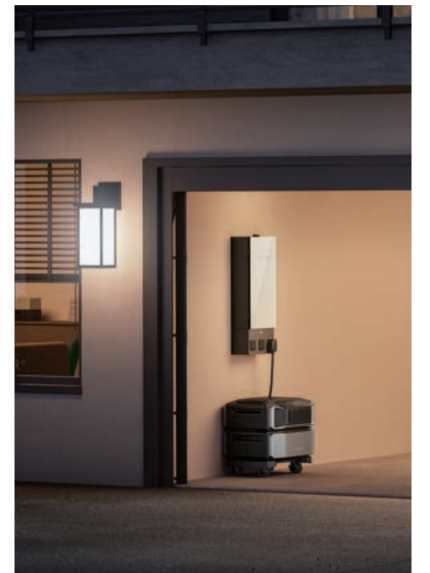
YouTube/Twitter: @EcoFlowTech Facebook/Instagram/Tiktok: @ecoflowtech

Contact Us:

Web: ecoflow.com Email: sales@ecoflow.com

## EcoFlow DELTA Pro Ultra

One Powers All





## **EcoFlow Introduction**

EcoFlow is an eco-friendly energy solutions company. Since its founding in 2017, EcoFlow has provided peace of mind to customers in over 100 markets through its EcoFlow DELTA and EcoFlow RIVER portable power stations and various accessories. EcoFlow's mission is to reinvent the way the world generates, stores, and uses energy through creative, environmentally-conscious innovations.

#### Month-long power security.

#### 6kWh-90kWh Capacity

Scalable from one battery of 6kWh, all the way to 15, it multiplies the energy to a gigantic 90kWh. For a standard North American household, that's over 30 days of essential power secured.



#### One unit, all appliances covered.

#### 7.2kW-21.6kW, 120V & 240V Output

One inverter has an exceptional 7200W output, peaking at 10.8kW for 10 seconds, allowing you to run almost any household appliance, even a 3-ton central air conditioner[1]. Pair with the Smart Home Panel 2 and triple the inverters for an incredible 21.6kW AC output, allowing you to live life to the fullest, even during an outage.

With tons of outlets, including a 30A socket, EcoFlow DELTA Pro Ultra combines its power with a portable design to run your most load-heavy machines. EcoFlow DELTA Pro Ultra guarantees a total 7200W output even during charging.



#### One-hour solar is a one-day powered home.

#### 5.6kW-16.8kW Solar Input

Using a combination of high and low voltage PV input, a single inverter achieves an incredible 5.6kW. With the help of 3 interverters and  $42 \times 400W$  solar panels[2], triple the input to an epic 16.8kW so you can generate an entire days worth of energy in just 1 hour.

EcoFlow DELTA Pro Ultra allows you to customize your power using a flexible or rooftop solar system and make energy independence a reality.



## Unlock advanced backup with Smart Home Panel 2.

#### Extended Backup, and Cut Energy Costs in One

Use the EcoFlow app to prioritize specific circuits in your home, extending your backup even further. Smart Home Panel 2's for more than just blackouts. It intelligently analyzes your home power usage to offset peak rates while utilizing solar to lower energy bills.



#### Uninterrupted whole-home backup.

#### Seamless Switchover & Peaceful Power Supply

With Smart Home Panel 2's rapid automatic switchover, you'll never even notice the grid was down. Use the EcoFlow app to prioritize specific circuits in your home, extending your backup even longer.

For more than just blackouts, it intelligently analyses your home power usage to offset peak rates while utilizing solar to lower energy bills.



#### Peace of mind with innovated design.

#### LFP Battery Chemistry & X-Cooling

Our state-of-the-art LFP battery tech and advanced management system ensure the safety, longevity, and high performance of EcoFlow DELTA Pro Ultra. Our exclusive X-Cooling heat dissipation system enhances efficiency under heavy loads and extends EcoFlow DELTA Pro Ultra's lifespan, backed by a 5-year warranty. Even in the most challenging situations\*, it powers as usual.

- -Operating temperatures: -4 °F to 113 °F
- -290V high voltage tolerance
- -IP54 dustproof and splashproof



#### **EcoFlow DELTA Pro Ultra**

#### Battery

Capacity 6144Wh, expandable up to 90kWh

Cell Chemistry L

#### General

Net Weight Inverter: 70 lb, Battery: 116.4 lb Dimensions Inverter: 27.2 × 18.9 × 8.42 in Battery: 26 × 18 × 8 in

Warranty Inverter: 5 Years. Battery: 5 Years

#### Output

AC Outlets (×6) 120V / 240V, total 7200W

USB-A (x2) 5V/2.4A, 12W Max per port, total 24W USB-C (x2) 5/9/12/15/20V/5A, 100W Max per port, total 200W

DC Output (x1) 12.6V / 30A, 378W Max

#### Input

Power Input / Output Port AC Charging Input Port

3600W Max / 7200W Max, 120V / 240V 30A 1800W Max / 3000W Max

120V / 240V 15A / 12.5A

#### **EcoFlow Smart Home Panel 2**

#### General

Net Weight Distribution Panel: 39.7 lb Battery Connection Box: 7.2 lb

**Dimensions** Distribution Panel: 24.8 × 14.9 × 6.7 in

Battery Connection Box: 6.9 × 14.4 × 4.3 in

Warranty 10 Years

#### Output

Output Voltage 1
Circuit Breaker Current Max. Output Current 6
Number of Loads 1

120V / 240V Max. 60A 60A 12

#### Input

Grid Access Input Voltage 120V / 240V Input Frequency 60Hz

Max. Input Current 100A

GeneratorInput Voltage120V / 240VAccessInput Frequency50Hz / 60HzMax. Gas Generator Input12kW

Home BackupInput Voltage120V / 240VAccessInput Frequency50Hz / 60HzMax. Input Current30A (one battery)