



## EcoFlow Prepared Kit

Reference: 5001801010



## EcoFlow Prepared Kit

EcoFlow Power kits are the world's first development of integrated energy independence systems. These systems are easy to install and use (plug and play), intelligent functions and compact dimensions. The compactness allows the use of Power Kits not only in fixed residential buildings, but also in vehicles.

Unlike many other kits, Power Kits are compact. To save space, EcoFlow has stripped down the traditional power package with thin wires and compact batteries. That's why; you can easily hide the Power Hub, batteries and other system components in a small closet or even under the seat.

Energy Independence Kits offer a safe 48V power solution. A 48V system produces the same amount of electricity. of energy, but compared to 12V systems, only a quarter of the electric current passes through the cables, resulting in much less heat loss and power.

### ECOFLOW GEN SET KIT TECHNICAL SPECIFICATIONS

#### Power Hub Specifications

Pure sine wave AC output, 3600W (7200W flux), 120V, 50/60Hz.  
DC output 13.6V / 70A, 1000W max; 26.4V / 60A, 1600W max;  
AC input X-Stream fast charging 3000W max, 15A max.  
AC input voltage 220-240V, 50/60Hz  
Solar charging inputs 15-150V 30A, 1600W max.  
Alternator charging inputs 13-60V 60A, 1600W max.  
Operating temperature -25°C - 60°C  
Storage temperature -25°C - 60°C  
Charging temperature -25°C - 60°C  
Discharge temperature -25°C - 60°C  
Width: 480 mm  
Length: 140 mm  
Height: 300 mm  
Weight 14 kg

#### Distribution Panel Specifications

Main AC Input 30A Max. 220-240V, 50Hz  
Main input DC 70A max. 10-30V DC  
AC output 6 AC circuits, max 10A each, 220-240V, 50Hz  
DC output 6 controlled circuits + 6 regular circuits, 20A each max, 10-30V DC  
Operating temperature -25?-60?

---

Length: 354mm  
Width: 210mm  
Height: 98mm  
Net weight 2.6kg

Discover the entire range of Ecoflow products [by clicking HERE!](#)

The images and technical characteristics are not binding and may be subject to revisions by the manufacturer.