



Power Button

- + Turn On: Press Once
- + Check Battery Level (see below): Press Once
- + Turn Off: Press & Hold until light turns off
- + Turn On/Off AC Output while keeping USB Output activated (to conserve power): Press Twice Quickly. Green LED (see below) indicates AC Output is activated. If Green LED is not lit, AC Output is deactivated.

DC In (to recharge HyperJuice)

- + To recharge HyperJuice, connect the provided AC charger to "DC In" and to the wall outlet.
- + The blue LED Light Bar (see below) will flash at a level to indicate its current state of recharging. When fully charged, all the blue LED will be fully lit and the charger will disconnect. Charging from empty to full takes around 3 hours.
- + You can use the USB ports while recharging but the AC outlet is deactivated for product safety reasons.

USB QC 3.0 Compatible

- + For charging Quick Charge compatible devices.
- + For non Quick Charge devices, the output will be 12W (5V, 2.4A)

USB 12W

- + High speed 12W (5V, 2.4A) USB output

AC Output

- + Able to power any electrical device up to 120W peak power.
- + AC waveform is modified sine wave and is very similar to a standard utility power outlet.
- + USB ports and AC outlet can be used simultaneously.

LED Light Bar

- + 80-100%
- + 60-80%
- + 40-60%
- + 20-40%
- + 5-20% when lit, <5% when flashing, 0% when off
- + Green (AC Output is activated. If not lit, AC Power is deactivated) or Red (Startup or Error)

Error (Red LED Light)

Red LED light indicates error situation such as overload (e.g. attempting to power a device >120W peak or >100W continuous). Battery will automatically restart when this happens. If Red light still shows, turn off battery, disconnect plugged-in device and use a lower load (<120W peak and <100W continuous) before trying to restart.

Safety Features

- + Overload protection
- + Overheating protection
- + Non-usage auto shutdown. If no load is detected after 30s, HyperJuice will shutdown to conserve energy.
- + Output short circuit protection. HyperJuice will shutdown under low voltage, over voltage/current situations

