









# WHY do you need Portable Power Station (PPS)?

- Energy Independence: Power supply anytime and anywhere.
- Versatility: Power supply to most essential appliances during outage
- Emergency Preparedness: Power source for unexpected blackouts, natural disasters
- Environmental Friendly: Ability to charge using solar or other renewable resources

# WHAT can you expect from **ENERZELL**™ PPS

- Stable and reliable power supply even in critical situations
- Multiple charging option AC outlets, USB ports, car charging, Solar charging
- Comprehensive safety and protection features
- 2 years warranty and global certifications (CE, ROHS, UL, UN38.3, FCC)
- 24/7 product technical support

# WHO needs PPS?

- Outdoor Enthusiast
- Remote Working Group
- Home Owners Who Needs Backup Power
- Small Businesses and Stalls Traders
- Disaster Preparedness Advocates

# Common Features For **ENERZELL**<sub>\*\*\*</sub>















# **Compact** 300W



#### Perfect for:

Light outdoor activities, small electronics, and emergency backup.

## **Portability:**

Lightweight and easy to carry.

## **Charging Options:**

Solar Panel, Car Charging, AC Charging, USB Charging.

### USP:

Ideal for casual users needing a small, reliable power source.

# ULTRA 1500W



#### Perfect for:

Heavy-duty tasks, professionals on the move, and small businesses.

### Capacity:

Powers larger appliances like minifridges, power tools, and medical devices.

## **Charging Options:**

Solar Panel, AC Charging.

### USP:

High performance for demanding power needs.

# VENTURE 600W



#### Perfect for:

Adventurous trips, outdoor events, and extended camping.

### Capacity:

Supports medium-sized devices like laptops, small appliances, and lights.

## **Charging Options:**

Solar Panel, Car Charging, AC Charging, USB Charging.

#### IICD:

Robust performance in a portable design.

# ULTIMATE 2400w



## Perfect for:

Emergency preparedness, extensive use, and industrial applications.

### Capacity:

Supports heavy-duty equipment, multiple devices simultaneously.

## **Charging Options:**

Solar Panel, AC Charging.

### USP:

Maximum capacity for uninterrupted power.

# **Frequently Asked Question (FAQ)**

# • What devices can I charge with PPS? • How long does the battery last?

Depending on the variant, you can charge anything from smartphones and laptops to small appliances like mini-fridges, power tools, and medical devices.

# How long does the buttery last:

Enerzell uses LiFePO4 batteries, which last over 3000 charge cycles, offering years of reliable use.

# Q Is Enerzell safe to use?

Yes, Enerzell PPS includes \*multiple safety features like overcharge protection, short-circuit protection, and overcurrent protection to ensure safe operation

# What actually is LifePO4 Battery?

LifePO4 has a longer life span (vs other batteries), no maintenance, lightweight & less prone to exploding & overheating making them highly safe