

# PORTABLE POWER STATION






## Features:

- Safe to use
- Requires little to no maintenance
- Battery-powered stations are quiet
- Affordable and much more cost-efficient
- It is light weight & portable to carry along
- Solar generators make great backup energy sources
- Battery-powered generators produce no toxic fumes
- Once charged it will continue to provide power as long as the sun is shining
- It has multi usages like charging phone, laptop, or run appliances in an emergency



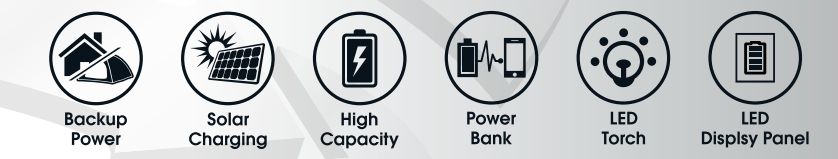
## TECHNICAL SPECIFICATIONS

| Model:                   | E3K111W  | E3K148W  | E3K222W  |
|--------------------------|--|---|--|
| Battery Capacity         | 30000MAH/111W  | 40000MAH/148W   | 60000MAH/222W  |
| Battery Technology       | High Rate 18650 2.Lithium-ion Battery  | High Rate 18650 2.Lithium-ion Battery   | High Rate 18650 2.Lithium-ion Battery  |
| Battery Indicator        | LED Screen Battery Pole Display Power  | LED Screen Battery Pole Display Power   | LED Screen Battery Pole Display Power  |
| High Brightness Lighting | LED Cold White Torch   | LED Cold White Torch  | LED Cold White Torch   |
| Charge Time              | 19V/2.0A 5 Hours   | 19V/2.0A 5 Hours  | 19V/2.0A 5 Hours   |
| Working Temperature      | -10°C-40°C   | -10°C-40°C  | -10°C-40°C   |
| DC input                 | 16.6V~25V/2A (φ 5.5*2.1mm)   | 16.6V~25V/2A (φ 5.5*2.1mm)  | 16.6V~25V/2A (φ 5.5*2.1mm)   |
| DC Output                | USB1: 5V/9V/12/2.1A(Max2.1A)<br>USB2: 5V/2.1(2.5MAX)<br>TYPE C: 5V/9V/12/2.1A(Max2.1A)     | USB1: 5V/9V/12/2.1A(Max2.1A)<br>USB2: 5V/2.1(2.5MAX)<br>TYPE C: 5V/9V/12/2.1A(Max2.1A)      | USB1: 5V/9V/12/2.1A(Max2.1A)<br>USB2: 5V/2.1(2.5MAX)<br>TYPE C: 5V/9V/12/2.1A(Max2.1A)       |
| AC Output                | AC110V/60HZ  | AC110V/60HZ   | AC110V/60HZ  |
| Life Circle              | >500 Circle  | >500 Circle   | >500 Circle  |

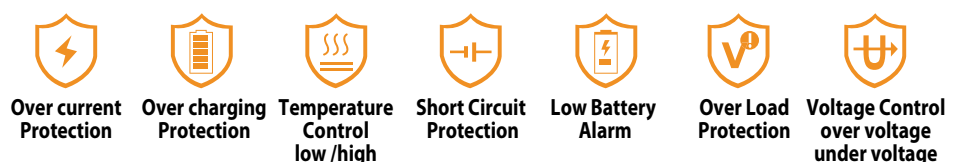
## What it Powers



## ADVANTAGES



## Forms of Protection



# PORTABLE POWER STATION



## Features:

- Safe to use
- Requires little to no maintenance
- Battery-powered stations are quiet
- Affordable and much more cost-efficient
- It is light weight & portable to carry along
- Solar generators make great backup energy sources
- Battery-powered generators produce no toxic fumes
- Once charged it will continue to provide power as long as the sun is shining
- It has multi usages like charging phone, laptop, or run appliances in an emergency



## TECHNICAL SPECIFICATIONS

# 1500W

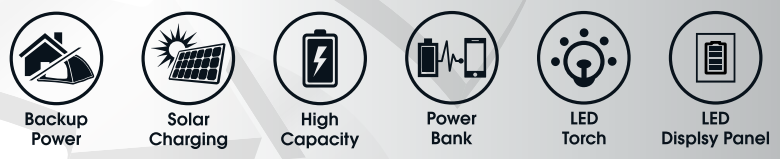
- 1: 220v/50hz or 60hz
- 2: Rated power 1500W, maximum 1030W with protection
- 3: AC pure sine wave with UPS inverter integration
- 4: DC12V/5A
- 5: USB QC3.0\*2. PD65W\*2
- 6: Vehicle charging: 12v-24V/100W, Solar charging: 24v- 30V/240W

| Voltage | Capacity | Product size (mm) |     |     | N.W./PC |
|---------|----------|-------------------|-----|-----|---------|
|         |          | L                 | W   | T   |         |
| 1500W   | 1380Wh   | 380               | 175 | 200 | 12.50kg |

## What it Powers



## ADVANTAGES



## Forms of Protection

