

HAWORTH  
(Brand for reference)

Specification of Potable Charger Unit

Brand

HAWORTH / ZENITH or equivalent

2



Zenpower

Rated output voltage:29.6V

Rated capacity:55000mAh

Color: Black

Gross weight: 2.3kgs

include 1 battery+1 adaptor(UK)+1 cable



Charging Dock

Charging Power:30W\*5

Color: Black

UK plug

## Unique Selling Points

- 60W USB-C & 30W USB-A
- Powerful Lithium-Ion battery (240Wh)
- Power Furniture's ancillary devices, standing desk, LED lights, WiFi routers, etc. with ZENPOWER

## Display Status

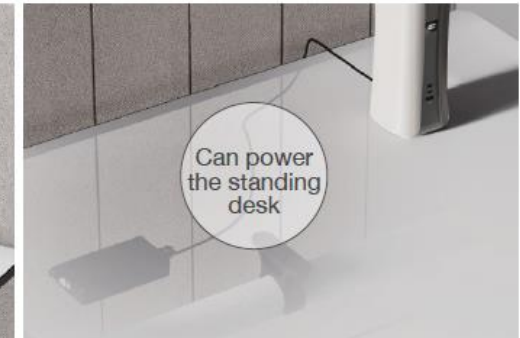
- Standby state-black screen
- Usage status-displays battery level and percentage symbols
- Charging status-displays battery level,percentage symbol, and charging logo



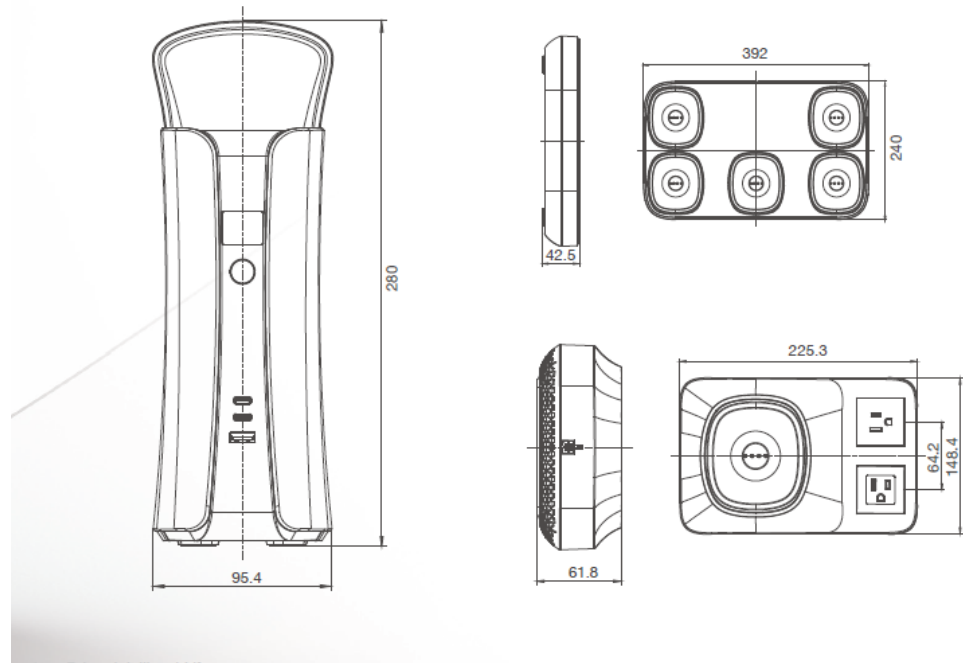
## Specification of Potable Charger Unit

### Brand

HAWORTH / ZENITH or equivalent



# Specification



Specification of Potable Charger Unit

Brand  
HAWORTH / ZENITH or equivalent

## ZENPOWER

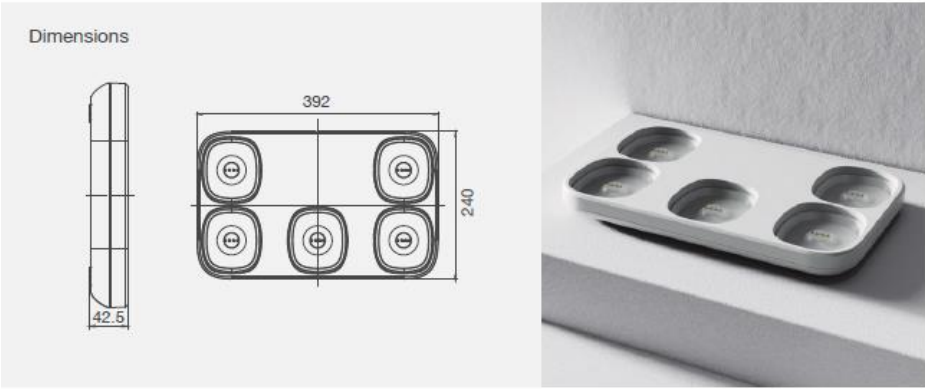
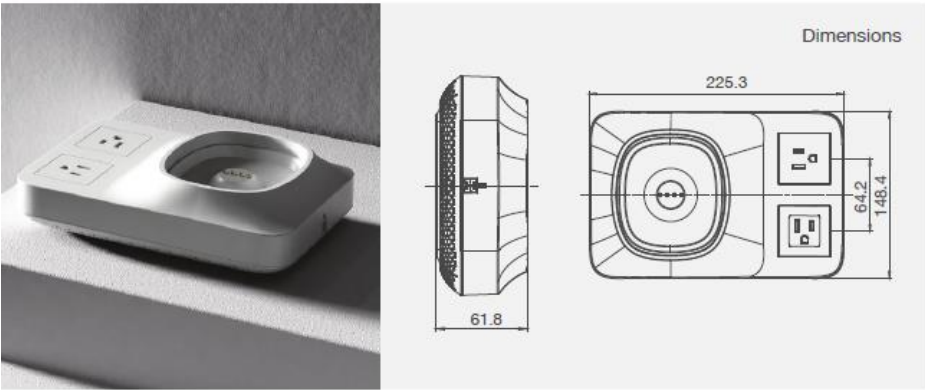
Introduction

Product Type	Portable 280Wh lithium battery pack for use in office type environments.
Construction	Premium lithium-ion '18650' cells and control circuitry within a High strength fire retardant polycarbonate body.
Colours	Gray and white color scheme, can be customized according to preference.
Charging Options	Customized version 33.6V 2A charger Customized version 33.6V 5A multi-channel charger base.
Shipment	ZENPOWER batteries are UN38.3 and hazardous materials transportation certified, facilitating Shipment convenient air and sea shipping.
Installation	Can be placed directly on the tabletop or suspended underneath using a stand.
Recycling	Recycling End of life ZENPOWER should be recycled in accordance with prevailing regulations for the recycling of portable lithium battery packs in the country of use.

ZENPOWER Comparison

	ZENPOWER	Inverter	Charger base	Charger
Battery Capacity	280Wh	150W	150W:30W*5	65W
Output Voltage	24.0V-33.6V	100V~120V	33.6V	33.6V
Total Shared Maximum Output Current	15A	1.5A	5A	2A
Weight	1.6KG	0.9KG	1.1KG	0.4KG
Charging Times (using ZENPOWER Charger Base)	13-15 hours	Maximum output lasts for 90 minutes	5 batteries charged in 12 hours	4 hours

# Specification



## ZENPOWER Features

ZENPOWER Featu	
Battery Type	Li-Ion
Features	Over Current Protection Under Voltage Protection Battery Over voltage Protection Unit Over Temperature Protection

Safety	
Safety Standards	IEC 62368-1 (CB) CE-LVD based on CB ETL&CETL: UL2054 UL2743 UN38.3 MsdS IEC/UL 62133-2 (Li-ion Safety) FCC 15B



Temperature Ranges	
Operating Temperature	0 - 40°C
Storage Temperature	ZENPOWER should be stored at 40-60% charge in a low humidity environment (less than 70% RH) with no corrosive gases and no condensation on cells and charged yearly to keep them at this level.

Charging & Life Span	
Estimated Charge Cycles	1,500 (With 70% capacity remaining, will depend on type of load and use)
Estimated Life Span	5+ years