



	
Fridge 120W 23 Hours*	Fan 45W 22.2 Hours
	
Phone 12Wh 84 Cycles	Electric Drill 1000W 0.9 Hours
	
Projector 180W 2.5 Hours	Electric Kettle 800W 6 Cycles

*Taking a 300L refrigerator as an example, considering actual standby conditions and operating time



Specification



Output

AC Output*2: 1200W

USB-A Output*2: QC3.0, 24W

USB-C Output*2: PD3.0, 100W

Car Power Output: 12V, 10A

Input

AC Input: 850W

DC Input: 10-24V, 12A Max, 200W

Battery

Capacity: 999Wh (37V, 27Ah)

Cell Chemistry: Lithium-ion Battery (NCM)

Lifecycle: 1000 cycles

General

Weight: 9.5kg

Dimensions (LxWxD): 300*215*195mm

Operating Usage Temperature: discharging: -10~40°C

charging: 0~40°C

atom **ESS**