



### EcoFlow Delta 3 ultra technical specifications

Parameters		DELTA 3 ULTRA
General	Capacity	3072Wh
	Net weight	Approx. 32.7kg
	Dimension	626.0×327.7×395.0mm
Total Output ports		10
Total Maximum Output (AC+DC)		3929W
AC Output	AC Outlets Number	5
	Output Priority	NO
	Max AC Output	3600W
	Output Voltage	120V~60Hz 3600W total, 20A(x4) Max per port TT 30 port: 30A(x1) Max per port
	Surge Output	7200W
	Max Output by X-Boost	4600W
	X-Fusion	YES
DC Output	Number of AC Outlets	5
	USB-A	1×18W Max
	USB-C	USB-C(x1): 5/9/12/15V-3A,20V/28V--5A, 140W Max USB-C(x2): 5/9V/12V/15V-3A 20V-2.25A, 45W Max per port, (total 45W)
	12V DC Output	Car Charging Output*1, 12.6V=10A, 126W Max
Input	Utility Power Charging	1800W
	Output Voltage	100-120V~15A 50/60Hz
	0-80% Charge time	89min 1.5h
	0-100% Charge time min	120min 2h
	Solar charging	800W Max
	Generator charging	1800W Max
	Alternator Charging	720W Max Through XT60 Port using 1000W alternator charging
	Car charging	12/24V, 8A
Battery	Battery Chemistry	LFP
	Number of Extra Battery Port	/



	Type of Extra Battery Port	/
	Extra Battery	/
	Max Capacity with Extra Battery	/
	CTC Craftsmanship	CTC
UPS		10ms+HID, UPS
Connection	Screen	YES
	WIFI	YES
	Bluetooth	YES
	APP	YES
Experience	Years of Warranty	3+2 years
	Noise	600W<=25dB
	Operating Altitude	<=3000m
	Relative Humidity	20% - 95%
	Discharge Temperature	-10 to 45°C
	Charge Temperature	0°C-45°C
	Storage Temperature	-10°C to 45°C (optimal: 20°C to 30°C)
Battery Protection		Over Voltage Protection, Overload Protection, Over Temperature Protection, Short Circuit Protection, Low Temperature Protection, Low Voltage Protection, Overcurrent Protection
Accessory List		<ol style="list-style-type: none"> <li>1. EcoFlow DELTA 3 Ultra Portable Power Station *1</li> <li>2. AC Charging Cable *1</li> <li>3. Manuals &amp; Warranty Card *1</li> </ol>