

1. Preface

The purpose of this product specification is to provide technical information for the rechargeable Lithium-ion cylindrical battery ULR17500, manufactured and supplied by Unique Energy.

2. Description and Model

2.1 Description	Rechargeable Lithium-ion cylindrical battery
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2.2 Model ULR17500

3. Specification

3.1 Capacity Nominal 1000mAh

Typical 1050mAh

3.2 Charging Voltage 4.20V

3.3 Nominal Voltage 3.7V at 0.2C mA

3.4 Standard Charging Method Constant current:500mA Constant voltage 4.20V

3.5 Cut-off Discharge Voltage 3.00V

3.6 Max.Discharge Current 2000mA

3.7 Max.Charge Current 1000mA

3.8 Cycle Life >500 cycles at 0.5C mA discharge

3.9 Ambient Temperature

for Standard Charge $0^{\circ}\text{C} \sim 45^{\circ}\text{C}$

for Discharge -20°C ~ 60°C

3.10 Storage

for within the temperature $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$

for within the humidity $\leq 75\%$

3.11 Energy Density

Wh/L ~ 300 Wh/Kg ~ 120

3.12 Weight of Bare Cell ~28g

3.13 Charge State Internal Impedance $<80\text{m}\Omega$

4. Appearance

Appearance shall be free from any remarkable scratch, flaws, rust, discoloration or electrolyte leakage(visible or by smell)

5. Standard Test condition

5.1 Environment Conditions

Unless otherwise specified, all test stated in this Product Specification are conducted within the temperature $15\sim25$ °C and the humidity $45\sim85$ %RH.

5.2 Test Equipment

(1) Impedance meter

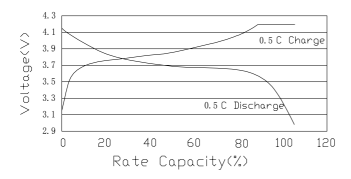
The impedance meter with AC 1kHz should be used

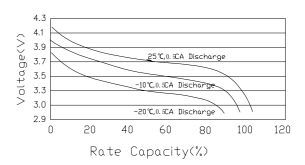
6. Test Procedure and Its Standard

Item	Measureing Procedure	Standard
6.1 Appearance	Visual	No Defect and Leak
6.2 Dimension	Caliper	As item 8
6.3 Weight	Scale	As item 3.12
6.4 Maximum Charge Current	CCCV(Constant Current Constant Voltage)	1000mA
6.5 Full charge	CCCV	CC-0.2CmA CV- 4.2V
		End-Current 10mA
6.6 Open Circuit Voltage	Within 1hr after full charge,measure Open circuit voltage	>4.15V
6.7 Internal Impedance	Measure the battery with 1kHz AC	<80m Ω
6.8 Discharge Capacity	Within 1hr after full charge, discharge until final discharge, at 0.2C mA and measure the capacity	>1000mAh
6.9 Maximum Discharge Current	Until final discharge voltage	2000 mA
6.10 Charge/Discharge Cycle Life	Charge:CCCV,CC- 0.5CmA,CV- 4.2V End-Current 10mA	Discharge capacity
	Discharge:0.5CmA to 3.00V, This charge/discharge shall be repeated 500 times	should be >70% of item 6.8
6.11 Leakage Proof	After full charging, the battery shall	No leakage should be
	be stored at 40±2°C and humidity	observed by visual
	80±5%for 21 days	inspection
6.12 Temperature Characteristics	1)After full charge at 20±5°C, stand at -20±2°C for 18h, then discharge at 0.2C mA and measure the capacity 2)After full charge at 20±5°C, stand at 55±2°C for 2hrs, then discharge	Discharge capacity should be>60% of item 6.8 and no abnormality on its appearance and
	at 1C mA and measure the capacity	stucture
6.13 Charge Retension	After full charging, stand at 20±5°C for 28 days, measure the discharge capacity according to item 6.8	Discharge capacity should be>85% of item 6.8

- 7.1 Charge/Discharge Characteristics Charge:CC/CV 4.2V, 500mA(0.5C), End- current 10mA Discharge:500mA(0.5C) Cut-off at 3.00V Temperature:25°C
- 7.3 Temperature Characteristics
 Charge: CC/CV 4.2V 0.5CA,End-Current
 10mA

Discharge: 0.5CA, Cut-off at 3.00V





7.2 Charge/Discharge Cycle Life Charge:CC/CV 4.2V, 0.5CmA, End-Current 10mA Discharge:0.5CmA,Cut-off at 3.00V Temperature:25°C

8. Dimension(Bare cell) mm

