

# UHR-XR26650 Preliminary Technical Datasheet



#### **Features**

- 38% or more capacity than Li-MnO<sub>2</sub> CR26650 cells
- · High energy density
- No voltage delay
- · Wide operating temperature range
- · Lightweight
- 15-year shelf life
- Long operating life
- Cell is hermetically sealed Ni-plated steel can
- Enhanced safety with a thermal fuse and shutdown separator.

### **Applications**

- Consumer telematics
- Commercial telematics
- Seach & rescue devices
- Military communications, detectors & imaging
- · Medical devices

Technical Specifications	
Part No.	UHR-XR26650 (see note 1)
Battery Type	Li- $CF_X$ / MnO <sub>2</sub> Hybrid
Voltage Range	1.5 to 3.3V
Average Voltage	3.0V
Nominal Capacity	8.4Ah @ 125mA to 2.0V @ 23°C
Max. Discharge	2.0A continuous
Pulse Capability	Up to 5.3A Varies according to pulse characteristics, temperature, cell history and the application. Consult Ultralife.
Weight	68.0g
Operating Temperature	-40°C to 72°C
Storage Temperature	-40°C to 85°C
Exterior/Housing	Hermetic Ni-plated steel can. End caps, tabs and insulating sleeve.
Protection	Thermal fuse shutdown separator
Safety	Material Safety Datasheet - MSDS00148 See safety warning below
Transportation	Class 9 - U.S. and International (see note)
Note 1	UHR-XR26650-S: no tabs UHR-XR26650-T1: with Ni tabs
Note 2	A complete description of transportation regulations, lithium weights and transportation classifications is available on the Ultralife website.
Safety Warning	<ul><li>To prevent thermal runaway:</li><li>1. Do not discharge in excess of rated current or outside of temperature range</li><li>2. Do not use multiple cells to form a new large battery without consulting with Ultralife</li></ul>

## **Dimensions**





## **Performance Graphs**





