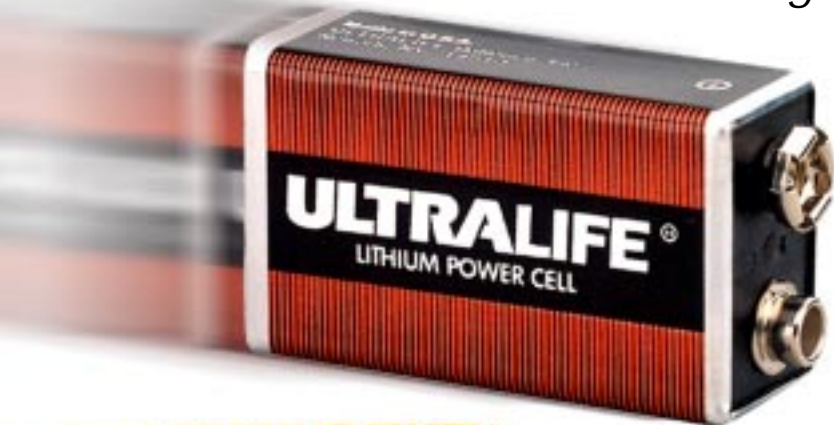
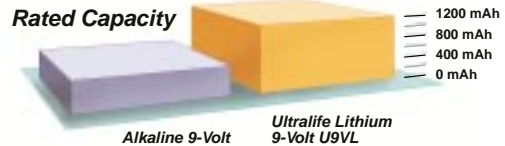


9-VOLT Lithium Power

The Best Batteries for Security, Military
and Life Saving Applications



The Ultralife Lithium 9-Volt battery (NSN 6135-01-369-9792) is the world's longest-lasting 9-Volt battery. It can last up to **5 times longer** than any other 9V brand, including Duracell, Rayovac and Energizer. Plus the Ultralife 9-Volt battery has a 10-year shelf life.



LITHIUM POWER™

SECURITY • MILITARY • LIFE SAVING EQUIPMENT



*AN/CYZ-10
Data Transfer Device*
Same energy in one 9V Lithium battery (U9VL) as three 2/3-A's thus, more cost effective, lighter, and no chance of unbalanced cells.



*PLB8-Emergency Position
Indicating Radio Beacon*
With the long storage life and superior energy density the U9VL is the preferred choice when your life depends on it.



Smoke Alarms
The U9VL-J is **warranted for 10-years** in ionization smoke alarms. This saves money, time and lives.



*Phoenix & Phoenix Jr.
Infrared Beacons*
For the soldier where every ounce counts, the Ultralife lithium battery is over 10 grams lighter than the standard alkaline battery and can last up to 5 times longer.



*MILES
Multiple Integrated Laser
Engagement System*

With the Ultralife U9VL batteries you can change the battery at the end of a training exercise not at the end of every day.



*ADM-300
Radiation Detector*
The 10-year shelf life and dependable performance after long periods of storage makes the U9VL a perfect choice for this type of application.



*MPDM
Remote Sensors/Transmitters
and Receivers*
Spend less money, time and effort replacing batteries and reduce chances of device location disclosure.



Hand-held metal detection wands
The Ultralife Lithium 9-Volt battery delivers 3 times more scan time than alkaline batteries and 7 times more than heavy duty type 9-Volt batteries.

ULTRALIFE
BATTERIES INC.

www.ultralifebatteries.com



TX-4348/UV
Night Vision Device Test Set
 In-the-field testing/measurement of system resolution is worry free when using Ultralife 9V Lithium batteries to operate the test set.



ADM-300S
Radiation Detector
 When there is a need to test for nuclear radiation, the last thing you want to worry about is whether your batteries are good or not.



Bushnell
Night Vision Monocular
 The Model 26-1729 uses 9V Batteries. Don't get caught in the dark without an Ultralife 9-Volt Lithium Battery.



ESP®
Communications System
 You can expect approximately 60 to 70 hours of continuous service with the Ultralife Lithium vs. 14 hours with a standard alkaline.



Firefly Automatic Distress Signaling Unit
 Wider temperature range than alkaline, up to 5 times longer life and 10-year shelf life makes Ultralife lithium batteries, the best for life saving applications.



MBBD
Mini Break Beam Detector
 Where changing batteries is expensive and risky, do it less with U9VL lithium batteries.



MOBS
Mini Ocean Buoy System
 The U9VL lithium battery is a cost effective solution to ocean buoy systems where changing batteries is not easy.



Pak-Alert SE®
Integrated PASS Device
 Two alkaline 9V batteries provide 1000 hours of use, two Ultralife Lithium batteries will last over 2000 hours.

9-Volt



A consumer-replaceable, high energy density battery that lasts up to 5 times longer than ordinary alkaline 9-volt batteries and 10 times longer than carbon-zinc batteries in many applications. Ultralife's lithium chemistry provides a flat discharge profile over a wide operating temperature range, and 10-year shelf life for the aluminum-jacketed U9VL-J battery. The Ultralife 9-volt is UL-recognized, has a patented safety mechanism and is environmentally friendly.

- Temperature Range: -20°C to 60°C - operating
- Terminals: Miniature Snap
- Transportation: See note 2
- 40°C to 60°C - storage

Ultralife Product No.	Dimensions (mm) Thickness x width x length	Nominal Voltage (V)	Rated Capacity (mAh) Note 1	Maximum Discharge (mA-continuous)	Weight (Grams)	Volume (cm ³)	Housing
U9VL-J	17.5 x 26.5 x 49.0	9	1200	120	36.4	22.6	Aluminum
U9VL	16.9 x 26.0 x 48.8	9	1200	120	33.8	21.4	Plastic

Note (1): Rated capacity @ 900Ω to 5.4V

Note (2): For a complete description of transportation regulations for these products refer to Ultralife's web site at:
http://www.ulbi.com/whitepapers/ultralife_batteries_lithium_battery_transportation_regulations.pdf

