

□ The ideal flashlight for emergency and disaster preparedness kits

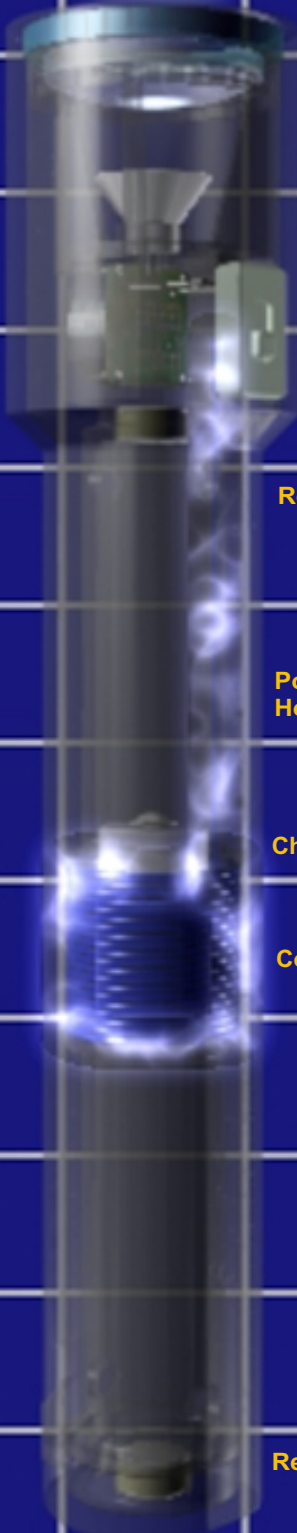
□ Perfect for outdoor enthusiasts

□ With no parts to burn-out, break or replace, will quickly pay for itself

□ Can withstand extreme temperatures, vibration and shock



Uniform Intensity Beam



High
Brightness LED

Capacitor
Energy Storage Cell

Luminescent -
Magnetic Switch

Repulsion Magnet

Polycarbonate
Housing

Charging Magnet

Copper Wire Coil

Repulsion Magnet

Simply shaking *NightStar* for 30 seconds provides more than 20 minutes of light. When shaken, a high strength magnet generates electrical energy as it passes through a wire coil. Magnets oriented to repel the charging magnet are mounted at both ends of the flashlight. *NightStar's* patented Mag-Lev recoil system smoothly rebounds the charging magnet back through the coil, efficiently transforming motion into electrical energy. The energy generated is stored in a capacitor. Superior to a battery, the capacitor will never corrode, can recharge several hundred thousand times and will power the LED even under extreme hot and cold temperatures. Equally impressive, the LED used in *NightStar* is practically unbreakable and has a rated lifetime of tens of thousands of hours. The full spectrum light from the LED is projected into a uniform beam by a specially designed lens and reflector. *NightStar's* simple, optimized design ensures that even after years of abuse and neglect, light is there when you need it most!

U.S. Patents:
5,975,714 Issued Nov. 1999
6,220,719 Issued April 2001