



The ideal flashlight for emergency kits



Easily fits in car storage compartments, tool boxes, and vest pockets



Can withstand extreme temperatures, vibration and shock



Perfect for outdoor enthusiasts



Simply shaking *NightStar CS* for 3 minutes 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 light. The 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 is nearly unbreakable and has a rated lifetime of over 50,000 hours! *NightStar CS* also has a unique magnetic switch, which is reliable, non-sparking and non-clogging. The state of the art components are contained within a waterproof, corrosion proof and virtually indestructible polycarbonate housing, ensuring 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