



NEW HARDENED FLASHLIGHT SURVIVES EMP ATTACKS

An electromagnetic pulse (EMP) is a short burst of electromagnetic energy that would damage electronic equipment. An EMP from an attack or solar flare could significantly damage the power grid and render electronics useless causing everything from appliances to (most) cars to lights to fail.

An EMP attack would be catastrophic with lasting repercussions. All flashlights, vehicle and home lights would cease to function making candles the only option. With this stark reality in mind, TacSwan designed the Emperor, the world's first EMP resistant flashlight. This flashlight will survive multiple EMPs and radiated energy attacks. It has been tested extensively in accordance with MIL-STD-461 RS 105 & RS 103.

Because of the high costs involved with hardened systems, only the Military has aircraft, ships, tanks, aircrafts and mobile expensive hardware that are already protected from an EMP. That would leave everyone else out in the dark.

A comparable hardening technology was applied to the EMP flashlight. We call it EM Cloak. While the flashlight costs a little more than others, it is the only one that will work should your location be hit by an EMP. It accepts either a CR123 or 18650 battery and provides ultra long battery life (80+ hours) so you can see and function in the dark.

Should the unthinkable happen, the EMP light will be an essential tool for everyone including:

- Preppers
- Public Safety
- Government and Military
- Border Patrol
- Disaster response and recovery teams
- Business continuity teams

The EMP includes a dummy cell and holster. It is waterproof, impact resistant and has a strike bezel that can break through glass if necessary.



Distributed By:

