



U.S. Patents:
5,975,714
6,220,719

"I would first like to praise your flashlight. I am a flight medic who frequently spends long amounts of time in 3rd world areas where batteries are non existent. All the cool tactical LED lights don't do you a bit of good without batteries. Your light on the other hand has worked forever in every condition from the Arctic cold to the heat of Oman. NightStar is now my primary light source."

SSGT J.R. - USAF 109th Medical Wing



**Used by military personnel
around the world!**

With only one moving part, NightStar transforms motion into light. NightStar's state of the art renewable energy system never needs batteries or bulbs and can be counted on to light the way even after years of abuse and neglect.

Product information, including specifications, laboratory test reports, and testimonials are available at www.appliedinnotech.com



APPLIED INNOVATIVE TECHNOLOGIES, INC.
Products of the Future...Today™

Delivering to the world useful, unique and environmentally friendly products that provide lasting performance.

P.O. Box 754 Fort Lupton, CO 80621
Phone: 303-857-1405 Fax: 303-857-8079 www.appliedinnotech.com

"As a member of a volunteer fire department and the local ambulance service, I can't find enough good things to say about the NightStar flashlight series. With 10 years in the EMS field, these flashlights hold great appeal in numerous situations. The fact that they will always be operable with only a few shakes and no maintenance is highly reassuring. Even better is the fact that there is no need to ever buy batteries for flashlights again! This flashlight is even economically sound. The NightStar flashlight series is an excellent emergency resource in all situations from home to office to vehicle. For anyone that has been without light in a difficult situation, for any reason, NightStar IS the answer."

Michael J. Davis
Assistant Chief & Training Officer - Haxtun Volunteer Fire Department

NightStar®
Renewable Energy Flashlights



Exclusively Featuring

StarCore
LED Technology

Now 50% Brighter!



Engineered in the U.S.A.

Extensively Tested by
Independent Laboratories

European Certified RoHS Compliant