

EDI-T[®] LED SHAKELIGHT[®]

Never Needs Batteries & Bulbs



Nature & Technologies Co-Exist !

GLOBALLY NO. 1

90 Seconds Shaking = 1-2 Hours Light

Feel Your Power



Physical Energy
Powered By EDI-T[®]

It will never be dark in the world ...

IT WILL NEVER BE DARK IN THE WORLD

LED SHAKELIGHT[®]

Powered By EDI-T[®]

© 2011 EDI-T. All rights reserved. EDI-T is a registered trademark of EDI-T. All other trademarks are the property of their respective owners.



PRODUCE YOUR LIGHT...
Anytime, Anywhere

waterproof, shock resistant, corrosion resistant,
impact resistant, maintenance free, spark free,
intrinsically safe, compact & lightweight,
environmentally friendly, floats on water,
operates in extreme hot & cold temperatures



IT WILL NEVER BE DARK IN THE WORLD!

Perfect for

Emergency Preparedness
Industrial Applications
Hazardous Areas



**No Batteries To Purchase
No Bulbs To Break**

Just a few quick shakes
and you have a powerful bright light

Floats And Waterproof

Always ready when you need it!



Ideal for

Camping, Hiking, Diving
Cottage, Cabin
Automobile, Aviation



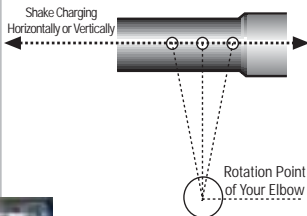
Technological Advancements Challenging Cutting Edges of Energy & Lighting Industries



Perfect for

Boat, Car, Truck, Motor, RV
Work, Office, Home, Outdoor
Toolbox, Safety, Security





Electromagnetic Compatibility

Conforms to Council Directive 89/336/EC and similar EMC requirements. Measured RF levels are far below limits for all frequencies.

Sound Emission

Overall A-weighted sound power level @ 10-ft (3 m) distance is 15 dB, equivalent to 1/3 of a pressure level at urban neighborhood far from roads.

Impact Resistance

Fully operational after repeated random drops from a height of 4-ft (1.2 m) onto a flat surface.

Floatability

Floats in all liquids (like plain water and sea water), with the shiny end pointing up.

Temperature

Storage: 50°F (-45°C) to 150°F (+65°C)
Operation: -40°F (-40°C) to 140°F (+60°C)

Submersion

Fully waterproof and operational to an ocean depth of 410-ft (125 m). (Equivalent pressure crush point: 176 PSI).

Chemical Resistance

Operational after immersion in solution of salt water, isopropyl alcohol, methanol, bleach, ammonia, acetic acid, phosphoric acid, motor oil, diesel fuel, and gasoline.

Light Penetration Through Smoke

Smoke Type	Paper	Leaves	Rubber Bands
% Trans. @ 4-ft	38.7	58.7	37.3
% Trans. @ 8-ft	16.4	32.4	21.6

Intrinsical Safety

Meets all test criteria for MIL-STD-810F, Test Method 511.3, Military Standard Reliability Program. Operational in various Explosive Atmospheres (hazardous gas mixtures): Acetylene (Group A), Hydrogen (Group B), Ethylene (Group C), Hexane (Group D), Natural Gas (Group D), Aviation Gas (AV/Gas 100/130).

Magnetic Field Strength

	@ 1-ft	@ 4-ft	@ 8-ft
Axis 1	0.03G	0.0005G	0.00001G
Axis 2	0.06G	0.0005G	0.00001G
Axis 3	0.13G	0.0040G	0.00050G

Note: Axis 1 and Axis 2 are parallel to and perpendicular to the housing, respectively; Axis 3 is perpendicular to the end of the light. For reference purpose, a magnetic field of 0.0005G deflects a compass needle by less than 1 degree.

Weight / Mass / Dimensions / Light Output / Run-Time Per Full Charge
8.8 ounces / 250 grams / 7.8" (20 cm; length) by 1.5" (3.8 cm; diameter) /
10,000 Lux at switching-on (equivalent to 5AA-Battery-Powered flashlight) /
1-2 hours light



Operates in extreme temperatures (From -40°F (-40°C) to 140°F (+60°C); lightweight & small)

EDI-T[®] 2 hour SuperCap[®] storage cell (Money saving on battery costs, environmentally friendly)

Superior design Mag-Lev discs (Deflect central charging magnet for efficient & quiet recharging)

Eternal magnetic charging system (Uses Maxwell's Equations and Mag-Lev mechanism to recharge EDI-T[®] SuperCap[®] forever)

Anti-roll design with lanyard hole (Also functions as an emergency magnetic compass when hanging)

New magnifying optical lens (Solid, high-brightness white beam; visible up to 2 miles away)

Unbreakable high-brightness white LED (Solid-state lighting (10,000 Lux LED) lasts for 100,000 hours or 11 years)

Glow-in-the-dark, no spark luminescent switch (Internal magnetic reed switch allows for intrinsically safe operation)

Ergonomic magnetic wire (Uniquely hybridized to enhance electrical flow efficiency)

Resists shock, UV, oil & chemicals (Completely sealed and waterproof polycarbonate case floats & operates 410' underwater)



Because of continuing improvements, actual product may differ slightly from photo.

Xiamen EDI Technologies Co., Ltd. (EDI-T®)
was established as a pioneering and professional company dedicated
to provide user-friendly & environment-benign
high-brightness (HB) and power light emitting diode (LED)-based products
with true lasting-performance and competitive cost-efficiency.

Every product designed in Singapore and manufactured by EDI-T® is to represent an abiding
commitment to perfection and
underscore indomitable spirit and prowess of New China Manufacturing.

Through sheer determination, consistent brainstorm, hard work, and know-how,
EDI-T® is positioned to achieve New China Dream and improve lives,
whether at work or at play.

In the pursuit of innovative technologies, magnificent designs, quality products, competitive
prices and customer services, EDI-T® believes its current and
future distributors & customers will definitely benefit from this New China Dream.



Designed, Manufactured, & Exported By:

XIAMEN EDI TECHNOLOGIES CO., LTD.

N401, Weiye Building,
China (Xiamen) Pioneering Park for Overseas Chinese Scholars,
Xiamen 361009, P. R. China
Tel: +86-592-5773981, +86-592-3194567
Cell: +86-13950067670
Fax: +86-592-5773901
Email: sales@edi-t.com, shakelight@edi-t.com
Website: www.edi-t.com