



EDI-T[®] BATTERY-FREE LED FLASHLIGHT

PRC PAT. No. 02259271.7

KEY FEATURES

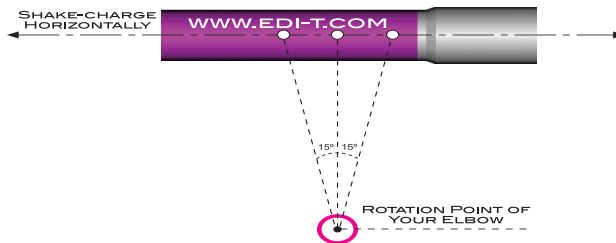
WITHOUT BATTERIES, BULBS, AND MAINTENANCE COSTS BURDENED TO YOU, EDI-T[®] WILL QUICKLY PAY FOR ITSELF !

IT'S NOT ONLY CATERED FOR HOME, OFFICE, GARAGE, AND OUTDOOR FIELD USES, BUT ALSO FOR INDUSTRIAL, MILITARY AND SCIENTIFIC APPLICATIONS.

THE MOST EFFICIENT PORTABLE-LIGHT GLOBALLY; ABSOLUTELY BATTERY-FREE; HYPER ENERGY-CONVERSION; HEAVY-DUTY ENERGY STORAGE; HIGH-BRIGHTNESS SOLID-STATE LED; OPTIC-BEAM SYSTEM; LUMINESCENT REED-SWITCH; HIGH IMPACT STRENGTH; UV-RESISTANT HOUSING; RELIABILITY AND ROBUSTNESS; ECO-FRIENDLY; SUBMERSIBLE; CORROSION AND SHOCK PROOF; 20-30 MINUTES LIGHT BY 20 SECONDS SHAKE; 6-10 YEARS LIFESPAN.

LIGHT IS THERE, WHEREVER AND WHENEVER YOU NEED IT MOST !

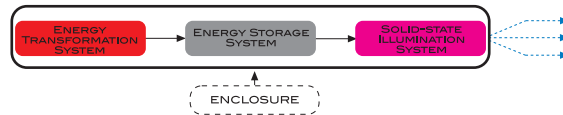
HOW TO SHAKE CHARGE



TURN OFF EDI-T[®] AND HOLD IT PARALLEL TO THE GROUND, THEN VIGOROUSLY SHAKE IT TO MAKE SURE ITS CHARGING MAGNET PASSES THROUGH THE INNER BARREL FROM ONE END TO ANOTHER. AN EFFECTIVE SHAKING FREQUENCY CAN BE 3 TIMES OR MORE PER SECOND. IT WILL TAKE 60-90 SHAKES (AROUND 20 SECONDS) FOR CONTINUOUSLY USEABLE ILLUMINATION OF ABOUT 20-30 MINUTES. THE FIRST CHARGE MAY TAKE LONGER TIME (SAY 120 SECONDS). YOU CAN RECHARGE IT OVER AND OVER WITHOUT DESTROYING IT AT ALL.

UNDERLYING MECHANISM

IN THE EARLY 1830'S, MICHAEL FARADAY AND JOSEPH HENRY INDEPENDENTLY DISCOVERED THE RELATIONSHIP BETWEEN CHANGING MAGNETIC FIELD AND INDUCED ELECTROMAGNETIC FORCE IN ELECTRICAL CIRCUITS. EDI-T[®] CONTEMPORARILY REALISES AN EFFICIENT AND RELIABLE PORTABLE LIGHT SOURCE BY IMPLEMENTING THIS CLASSIC SCIENCE PRINCIPLE AND INTEGRATING THE LATEST HIGH-TECH COMPONENTS, MATERIALS AND OPTIMISED DESIGN. IT IS TO REPLACE THE CONVENTIONAL BATTERY-POWERED EMERGENCY LIGHTS OR FLASHLIGHTS.



SPECIFICATIONS

LIGHT OUTPUT: EQUIVALENT TO 5AA-BATTERY-LIGHT AT SWITCHING-ON

DIMENSIONS: 20CM (LENGTH) BY 3.95CM (DIAMETER)

WEIGHT: 280 GRAMS / 9.9 OUNCES

SUBMERSION: OPERATIONAL TO A WATER DEPTH OF ABOUT 125M

SHOCK: SURVIVAL AFTER 1.25M-DROP ONTO A FLAT SURFACE

TEMPERATURE : FUNCTIONAL BETWEEN - 40°C AND + 55°C

LIFETIME: OPERATIONAL IN 6-10 YEARS

MADE BY XIAMEN EDI TECHNOLOGIES CO., LTD.

NO.407, PIONEERING BUILDING,
XIAMEN PIONEERING PARK FOR OVERSEAS CHINESE SCHOLARS,
XIAMEN 361006, P.R. CHINA
TEL: +86-592-5773981; FAX: + 86-592-5773901
EMAIL: SALES@EDI-T.COM; WEBSITE: WWW.EDI-T.COM

+

EDI-T[®]
Battery-Free LED Flashlight

