

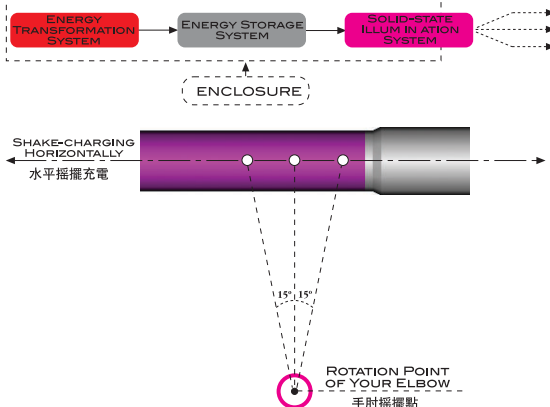
PRODUCT MANUAL 產品使用說明

THANK YOU VERY MUCH FOR YOUR PURCHASING
EDI-T™ BATTERY-FREE LED FLASHLIGHT (摇摇電™)
MANUFACTURED BY EDI TECHNOLOGIES CO., LTD. (EDI).

EDI-T™ IS NOT ONLY CATERED FOR HOME, OFFICE, GARAGE AND OUTDOOR FIELD USE, BUT ALSO FOR INDUSTRIAL & SCIENTIFIC APPLICATIONS.

INTEGRATED WITH THE LATEST HIGH-TECH COMPONENTS, MATERIALS AND OPTIMISED DESIGN, EDI-T™ IS ECO-FRIENDLY, SUBMERSIBLE, CORROSION & SHOCK PROOF, AND VIRTUALLY INDESTRUCTIBLE & UNBREAKABLE. IT IS PROBABLY THE MOST EFFICIENT, RELIABLE AND COST-EFFECTIVE FLASHLIGHT IN THE WORLD!

- IDEAL FOR EMERGENCY, DISASTER PREPAREDNESS, & LIFESTYLE KITS
- PERFECT FOR DRIVERS, FISHERS, VILLAGERS, OUTDOOR ENTHUSIASTS & PROFESSIONALS
- FANTASTIC FOR THOUGHTFUL GIFT-GIVING



WITHOUT BATTERIES, BULBS AND MAINTENANCE COSTS BURDENED TO YOU,
EDI-T™ WILL QUICKLY PAY FOR ITSELF!
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 30 minutes. The first charge may take longer time (say 60-120 seconds). You can recharge it over and over without destroying it.

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:

- Dimensions: 20cm (Length) by 3.95cm (Diameter)
- Weight: around 280g
- Submersion: operational to a water depth of 125m
- Shock: survival after 1.25m-drop onto a hard flat surface
- Functional Temperature: - 40°C ~ + 55°C
- Operational Lifetime: 6-10 years

CAUTIONS:

There is a strong charging magnet inside EDI-T™. Do not set it within 35cm of any equipment, device or component sensitive to magnetic field. EDI assumes no responsibility for any damage resulting from its use.

衷心感謝閣下購置由EDI生產之EDI-T™免電池摇摇電。EDI堅信您將會為擁有迄今為止世上最可靠耐用省錢的EDI-T™免電池便攜式光源而感到榮幸！

如何搖擺充電:

關掉EDI-T™，水平握置，左右晃動，確保充電永磁在內膽兩端來回穿梭。建議之搖擺頻率為每秒三下或更快。有效搖充20秒鐘，可持續提供有用光照約半小時；此後微光達幾小時。初次搖充時間可長些(如1-2分鐘)。配有過充保護。EDI-T™重復搖充達6-10年。

內在機理:

早在18世紀30年代，MICHAEL FARADAY & JOSEPH HENRY獨立發現變化磁場與感應電磁力的內在關係。EDI-T™是在秉承此科學經典原理基礎之上，結合應用當代科技元件，材料和優化設計，研製出的一種有效可靠的便攜式光源，以替代傳統之干電池或充電式手電筒或應急燈。

產品參數:

光強: 起始值相當於5節電池手電筒亮度
尺寸: 20CM長*3.95CM直徑
重量: 大約280克
防水性: 深水可達125米
防撞性: 1.25米空中墜至硬地面
操作溫度: 負40攝氏度至正55攝氏度
使用壽命: 6-10年

注意點:

EDI-T™內有一強磁。請勿與任何對磁場敏感之設備，器械或元件置一起，其最短相隔距離至少為35厘米。EDI不會對相應使用后果負責。

LED光色



CASE殼色

