Specifications

Power Requirements: 6V DC 300mA Battery Pack: 3.6V, 1100 Amp/Hour cells Battery Type: Internal, Rechargeable.

Nickel-Metal Hydride (Ni-MH)

Bulb Type: White LED (Light-Emitting

Diode)

Bulb Life: 100.000 Hours

Running Times

The approximate running times for this torch when fully charged are as follows.

30 LEDs 3 Hours 6 LEDs 12 Hours

Magnetic Base

The LIGHTHOUSE 'Extender Torch' features a magnetic base with a soft coating on the bottom, allowing the torch to be magnetically attached to a vehicle or other metal objects without damaging or scratching the painted surface.



Do not place the torch on or near computer equipment, computer disks or other types of magnetic storage equipment as strong magnetic fields can erase or corrupt data.

Care and Maintenance Storage

Store the LIGHTHOUSE 'Extender Torch' and charging adapters in a clean and dry area. Be sure to keep the charging adapters supplied with this product stored separately from similar items as only charging adapters included with this torch are compatible. Using a noncompatible charger could cause damage to the torch or personal injury.

The torch may also be stored in a vehicle for use in roadside emergencies. If kept in a vehicle, it is recommended that battery be re-charged every 30-45 days to ensure maximum performance in an emergency. To prevent the torch and any of the accessories being damaged, please ensure that it is properly secure and in a safe place inside the vehicle.

Cleaning

All exterior surfaces of the 'Extender Torch' can be wiped clean with a soft cloth dampened with a soap and water solution. Do not immerse or submerge any part of torch in water or any other solvent. Never use solvents or cleaning agents containing petroleum (petrol, kerosene, oil), paint thinner, turpentine, alcohol, or ammonia. Harsh materials like these can damage surfaces.

Maintenance

Only qualified service personnel must perform repairs. Do not open the exterior casing of the 'Extender Torch', as there are no user serviceable parts inside. Opening or visible attempts to open or repair a torch may void any guarantee and/or cause damage to the product or personal injury. LED bulbs will never wear out under normal conditions and do not need to be replaced. Rechargeable battery pack cannot be replaced.



Never attempt to open the battery pack, under abusive conditions liquid may be ejected from the battery, if accidental contact occurs flush the effected area with water. If the liquid comes into contact with the eyes flush with water and seek medical help. Liquid ejected from batteries may cause irritation or burns.



This product contains an internal Nickel-Metal Hydride battery pack formulated from environmentally sensitive materials. This product must be disposed of properly with due care for the environment. Please return this product to your local dealer or to your local recycling station where batteries will be recycled or disposed of properly.



Never attempt to incinerate batteries as they may leak or explode.

One-Year Home Use Limited Guarantee

Lighthouse guarantees this product to the original purchaser for a period of ONE YEAR against any defects in material or workmanship but shall not cover damage caused by misuse, abuse, alteration, or accident. This product is intended for home use only and the guarantee will not cover products used for commercial purposes.



L ghthouse

Extender Torch 30/6 LED

(Product code: L/H 30LEDEXT)

Instruction Manual

IMPORTANT

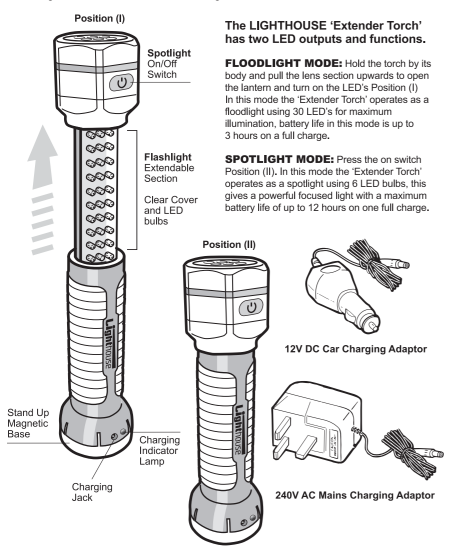
It is essential that you read the instructions contained in this manual before using the worklight for the first time.

Failure to follow these instructions could result in damage to the worklight, property damage or personal injury.

This manual should be stored safely for future reference.

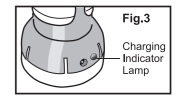
The Lighthouse Extender Torch 30/6 LED

Your new cordless, LIGHTHOUSE rechargeable multi-purpose 'Extender Torch' is perfect for use in and around the home and garage, providing a safe and portable source of light just where and when you need it. Great for use during power failures, while camping, fishing or working on the car, ideal for roadside emergencies.



Charging the LIGHTHOUSE 'Extender Torch'

The LIGHTHOUSE Extender Torch must be fully charged before being used for the first time. This will ensure that the battery gives its best performance now and on future re-charging cycles. The AC and DC charging adapters are for re-charging the battery only. They cannot be used to directly power the torch. Always ensure the torch is switched off whilst charging



Using the AC Charging Adapter

- Stand the torch vertically on its base. Plug the adapters jack plug into the socket on the base of the torch next to the charging indicator lamp.
- 2) Plug the adapter into a 240V socket and switch the socket on (if applicable).
- 3) The charging indicator lamp will glow RED while charging is in progress.
- 4) The battery will be fully charged after approximately six hours, Disconnect the jack plug from the torch, remove the adapter from the wall socket or switch off.

To prevent overheating do not charge for more than ten hours.

Safety Precautions

Use 240v AC charging adapter indoors in a dry location only. Exposure to damp or wet conditions could cause electrocution or damage to adapter.

- Do not use the charger in the vicinity of flammable liquids or materials.
- Do not use the charging adapter in combination with any extension cord, electrical generators, or step-up transformers.
- Always plug the adapter directly into a 240v outlet in a suitable location.
- Store in dry location and do not allow the charging adapter to come in contact with water, rain or snow.
- If the charging adapter comes into contact with water, place in a dry location at room temperature, on a soft absorbent towel and allow too dry thoroughly.
- Do not operate the unit until it is completely free of moisture.
- If the adaptor becomes submerged in water, discontinue use immediately and contact your local LIGHTHOUSE retailer for a replacement charger unit.
- Do not store charging adapter where temperatures may exceed 122°F (50°C).
- Use only the AC charging adapter supplied with the torch. Do not attempt to charge the torch with an adapter that is not compatible as this could result in a fire, damage to the torch or personal injury.

Using the DC Charging Adapter

- 1) Stand the torch vertically on its base. Plug the adapters jack plug into the socket on the base of the torch next to the charging indicator lamp.
- 2) Plug the adapter into the vehicles 12v DC cigarette lighter or accessory power socket.
- 3) The charging indicator lamp will glow RED while charging is in progress.
- 4) Disconnect the jack plug from the torch, and remove the DC adapter from the outlet socket.
- 5) The battery will be fully charged after approximately six hours, Disconnect the jack plug from the torch, remove the DC adapter from the outlet socket.

To prevent overheating do not charge for more than ten hours

Safety Precautions

- The DC charging adapter can be used in most vehicles by plugging into the 12v DC cigarette lighter or accessory power socket.
- Consult your vehicle owner's manual for further information on operating 12v DC accessories.
- Do not drive the vehicle while charging, as an unsecured torch may be a hazard during certain driving manoeuvres.
- Store in dry location and do not allow the charging adapter to come in contact with water, rain or snow.
- If the charging adapter comes into contact with water, place in a dry location at room temperature, on a soft absorbent towel and allow too dry thoroughly. Do not operate the unit until it is completely free of moisture.
- If the adaptor becomes submerged in water, discontinue use immediately and contact your local LIGHTHOUSE retailer for a replacement charging adapter.
- Do not store charging adapter where temperatures may exceed 122°F (50°C).
- Use only the DC charging adapter supplied with the torch. Do not attempt to charge the torch with an adapter that is not compatible as this could result in a fire, damage to the torch or personal injury.