

Solar Flickering Flame Torch

INSTRUCTION MANUAL

Model No. EL3384

Please read carefully before use and keep for future reference

Components:

1. LED Solar Torch
2. Top Pole
3. Middle Pole
4. Ground Spike



Assembly:

1. Connect Top Pole, Middle Pole and Ground Spike by pushing them together.
2. Attach Torch to the top of the Middle Pole by slotting the middle pole into the holes at the base of the torch and twisting to lock in place.



How to use:

Press the on/off button located on the underside of the torch to begin the automatic charge/light system. Ensure the torch is in a position that will allow ample direct sunlight.

During the day, the solar panel on the top of the torch recharges the battery. At night, or when the torch is no longer being recharged, the light will automatically turn on.

When sunlight begins recharging the battery, the light will automatically turn off.



Additional Notes:

The lamp should be charged for 8 hours under bright sunlight before use.

If there is limited sunlight for 3 months, like during winter, the battery may run out of power. You will have to charge the torch with bright sunlight before it can function normally.

If the light blinks, this is to indicate the power is low and the device will stop functioning soon.

DISPOSAL

- Please respect the environment!
- Dispose of the packaging according to the local recycling regulations.
- Dispose of the appliance at the end of its life span according to environmental considerations.

TECHNICAL SPECIFICATION

Measures: H79 x Dia 12cm

Battery: Ni-MH 800 mAh

Solar Charge Time: 8hrs

96 LEDs

Model No.: LY9010

WARNING

Keep device away from fire and water. Do not submerge in water.

Do not disassemble the torch.

Imported and distributed by Easylife Group Ltd, London NW1 0JP

Support Line: 0333 030 0777

For more innovative products from Easylife please visit:

www.easylifegroup.com

IN3384 © 2019 Easylife Group Ltd

 **easylife**[™]
Est. 1992 everyday solutions