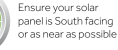
# TRUEFL / M USB SOLAR TORCH LIGHT

### Do:





Clean your solar panel from time to time

## Don't:



Do **NOT** charge behind glass



Do **NOT** place your solar panel shaded areas.

#### User Guide

Thank you for choosing our TrueFlame USB Solar Torch Light. Please read these instructions carefully before installing and using your light.

#### Setting up your light:

Always take care when setting up your solar light. In the interest of safety, we strongly advise setting up your solar light during the day while it is still light.

#### USB Charging Your Solar Torch Light

Before using your TrueFlame USB Solar Torch Light for the first time we advise fully charging it via USB. If you don't have access to a USB charging device simply leave your light outside (not behind glass or under artificial light) in a bright spot for 3 days and ensure that one sunny day has passed before first use. To USB charge the torch locate the USB charging port which is just below the power button. Carefully pull back the rubber cover and insert the Micro USB end of the supplied USB cable. Plug the USB end of the cable into a USB wall plug adapter or a USB port on your computer. Please ensure that the torch is switched off during the USB charge period. The torch will fully charge in 3 hours. Please do NOT leave your torch to charge unattended for long periods and ensue you disconnect your USB charging device once charging has completed. Once you have removed the charging cable from the lantern please ensure that you push the rubber cover back into place. For future USB charges it is extremely important that you dry the lantern completely before connecting it to a USB charging device.



#### Installing your light:

Please take care when staking your TrueFlame USB Solar Torch Light into the ground and never attempt to do this

with the light head or pole attached to the stake. Any damage caused to the stake, pole or light head as a result of attempting to drive them into hard ground is not covered by your warranty. If the ground is too hard, pour water on the desired area to soften it and make a hole using a strong metal object before driving your stake into that hole. Once the stake is in place, attach the lighthead to the pole and carefully push the pole onto the stake.

#### **Operating Instructions:**

The TrueFlame USB Solar Torch Light is fully automatic so once you turn it on it will come on automatically each night and turn off automatically after 7 hours. Please use the power button located on the light head to operate the light.

Press and hold button for 3 seconds: Turns the light on in full brightness mode (Standard Mode).

2nd button press: The brightness of the light is reduced to 50%, but available run times are doubled (1st Powersaving Mode). 3rd button press: The brightness of the light is reduced to 25%, but available run times are quadrupled (2nd Powersaving Mode).

4th button press: The light will turn off completely and will not turn on automatically until it is turned on manually by another button press.

We advise putting your light into Powersaving mode when the clocks go back in Autumn, you can then re-activate Standard mode when the clocks go forward in Spring. Powersaving mode should be used year-round if your light location does not face south, south-east or south-west. Powersaving mode should be used year-round if your lantern is in a location that does not receive much sun although it not be necessary at all if you are happy to USB charge the torch when needed.

Please remember that the TrueFlame USB Solar Torch Light is only as good as the location it is in. The light will struggle to operate for long after dark if it is in a shaded location or a location that does not receive much direct sunlight - this is not a fault with the product!

Please note that the TrueFlame USB Solar Torch Light will not operate in daylight and it will not operate after dark if there are nearby lights shinning near the solar panel. These can be lights from inside or outside your house or a neighbouring property.

#### Troubleshooting

#### My light is on and it isn't dark:

Your TrueFlame USB Solar Torch Light has a sensor in the solar panel that tells it when it is dark enough to turn on. If your light is coming on during the day it might be because the solar panel thinks it is dark when it isn't. This can happen in unusually dark conditions caused by bad weather, but usually it is a sign that the solar panel is positioned in a heavily shaded location.

#### My light worked for the first few nights and then stopped working:

Usually the TrueFlame USB Solar Torch Light comes partially charged so it will work for a few nights without receiving a fresh charge. If the light stops working after a few nights it is likely that it has not received a fresh charge during the first few days. Please check the location of your solar panel before switching the light off by using the switch on the light head. Leave your light switched off for a minimum of 3 days to allow the batteries to fully charge or charge it by USB before trying it again.

#### I can not get my light to turn on and it never has:

Please check that there are no nearby lights shinning on the solar panel after dark which may stop the light from turning on automatically. To test this, please take the light inside and place it upside down on a table so that it is resting upside down on the solar panel and press and hold the button for 3 seconds. If this does not work, USB charge the torch or place it outside in a bright spot for a minimum of 3 days to charge and then try it again.

