Rainbow Torches



Inspire · Create · Educate



Features:

Light modes White, Red, Green, Blue,

Colour Changing. **Battery** Lithium Ion 800mAH

Battery Life 4 to 12 hours

> (depending on colour - red, green and blue are most

energy efficient)

Charge time 4 hours (typical) 6 port with 5V multi-region Charger

power supply (100 - 240V

50/60Hz)

Charging the RGB torches:

Before using your RGB torches for the first time please make sure they are fully charged. Using the USB leads provided, connect each of the torches to the Charging Hub. Select the plug module to suit the country of use and slide the plug module into the power supply until a click is heard. Finally connect the power supply to a mains outlet and the D.C. connector to the Charging Hub.

A red LED on the charging hub will light to show that it is powered and the torches will glow red to show that they are charging. When connected to the charging hub, the torch will glow a different colour depending on its state of charge:

Torch is charging Red **Green** Torch is fully charged

In use, the torch will begin to flash red when the battery is low. Always recharge the torch when it begins to flash red and before any long periods of storage. The torches may also be charged using any suitable USB port or charger if required.

Using your RGB torches:

To switch on the torch, simply move the slide switch to the ON position. Initially the colour of the light will be white. Pressing the mode button once will change the colour to red, green, then blue and then a special colour changing mode that gradually changes the light through all the colours of the rainbow. When you are finished using your torch, move the slide switch to the Off position to conserve the battery. Selecting the white light will result in the shortest battery life. Red, green and blue will more than double the battery life.

Please note that the white light is created by combining the light from a red, green and blue LED and some colour fringes may occur.



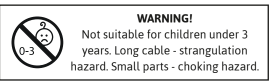
The home of inspirational and innovative resources for Primary & Early Years

UK: www.hope-education.co.uk

Non-UK: www.findel-international.com

Important Information:

- Please retain these instructions for future reference
- Do not allow the product to come into contact with water or other liquids.
- The safety isolating transformer to be used with the charging hub should be regularly examined for potential hazards such as damage to the cable, cord, plug, enclosure or other parts. In the event of any damage, the charging hub must not be used until the damage has been properly repaired.
- The RGB torches and charging hub should only be used by an adult.
- The docking station and RGB torches are not intended for children under 3 years old.
- The transformer is not a toy.
- The charging hub must only be used with the recommended transformer.
- Toys liable to be cleaned with liquids are to be disconnected from the transformer before cleaning.
- Avoid direct eye exposure.







Disposal of Waste Electrical and Electronic Equipment (WEEE) Do not dispose of this product with household waste



For the proper treatment, recovery and recycling please take this product to an appropriate collection point.

If you are unsure where this is, contact your Local Authority

Made in China for Hope Education, Gregory Street, Hyde, Cheshire SK14 4RH, UK Tel: 0845 120 4521

The home of inspirational and innovative resources for Primary & Early Years

UK: www.hope-education.co.uk Non-UK: www.findel-international.com