



Multi-Coloured Remote Lighting

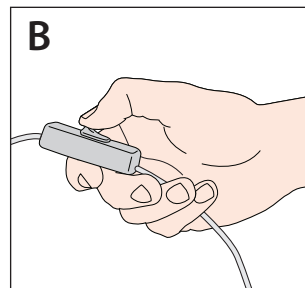
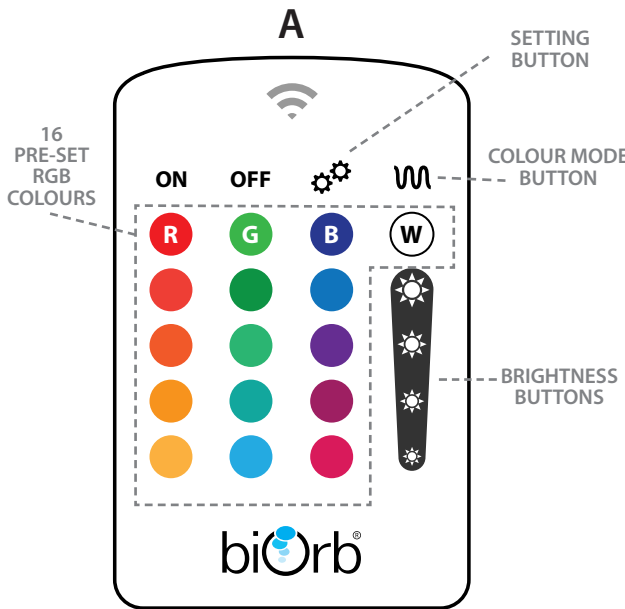
The 15L biOrb Halo has 6 Multicoloured LED's fitted into the top of the aquarium controlled by a remote handset (A). If the lights are not coming on when you press the **ON** button check the inline power switch (B) is in the **ON** position and you have the remote control pointed directly at the front of the aquarium with no obstructions (C).

Selecting a mode

The lights switch on in **WHITE** mode. There are 16 further colour modes which can be selected using the remote control. If you want to set your own special colour, you can press the **COLOUR MODE** **BUTTON** which will scroll the lights through all colours until you stop it by pressing the **SETTING BUTTON** .

Dimming the lights

All colours start at 100% intensity. If you find the lights too bright you can dim them down in 20% reductions (from 80% to 20%) using the **BRIGHTNESS** **BUTTONS** on the right of the remote. If you want to return to full intensity press any other button to reset.



Troubleshooting

Q. When I press the on button there are no lights on the aquarium?

A. Check the inline power button is in the **ON** position. If the lights still don't respond, make sure the remote is pointing directly at the front of the aquarium. Finally, check the battery in the remote.

Q. I have to stand very close to the aquarium for the remote to work?

A. The battery of the handset probably needs replacing with new CR2025 as soon as possible.

Q. Is the remote handset waterproof?

A. No, the handset must not be submerged in water and if it fails to work after contact with water you will need to purchase a replacement.

Q. When I open the lid there is water dripping down the outside of the tank.

A. Ensure you have the evaporation tray correctly installed and the feed hole plug in place. With a soft cloth, gently wipe away any remaining water.

Q. I don't like the colour I've selected, how can I change it or return to white light?

A. If you are not happy with your colour choice you can press the **W** button or the **OFF** then the **ON** button to return to 100% white light.