BUBBLE TUBES

Bubble tubes are used as a complimentary focal tool for sensory regulatory activities or used interactively with encouraging visual tracking, colour recognition, physical movement (reaching, looking up) and hand eye-co-ordination.

- *Multi-sensory audible, tactile, temperature and visual sensory input.*
- Suitable for individuals of all ages (use under close supervision).
- Attracts attention, concentration and engagement.
- 8 colours provide a calming, relaxing atmosphere.
- Smooth surface and cooler temperature of the tube provides tactile contrast.

The main therapeutic benefits of a Bubble Tubes are:

- Strengthening visual motor integration
- Improve visual motor skills
- · Improve the ability to shift gaze quickly

TECHNICAL SPECIFICATION

- Power-220V/12V, 30W
- Product material: Acrylic
- IR remote control

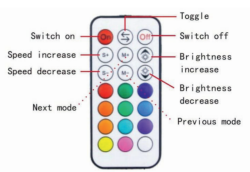
Setup

- 1. Unpack and install the product on a flat surface in an appropriate place.
- 2. Attach top of the pipe to the wall within the set
- 3. Open the lid on the tube and fill with water up to the watermark.
- 4. Plug the power cord into the outlet.

Wifi Connection Settings

- 1. Download "Magichome WiFi" App to your phone.
- 2. Search for Wifi controller "LEDnet*****" in your phones Wifi network and connect to it.
- 3. Open "Magichome WiFi" app and wait while youtr phone scans for this Wifi controller

Remote control instruction



Water level

Do not exceed this level when filling the tube with water

SAFETY TIPS

- The layout of the activity area, proper installation and maintenance of your equipment is critical; make sure the product is used in a safe and appropriate place and way.
- Do not attempt to move the Bubble Tube while it is filled with water
- Please ensure that no water comes into contact with the circuit boards in the base of the Bubble Tube.
- Take extreme care when filling/emptying the Bubble Tube to ensure the electronics remain dry.
- Always disconnect the power cables when filling/emptying the Bubble Tube
- Always supervise the use of this product

