

# Calming LED Bubble Tube (60")

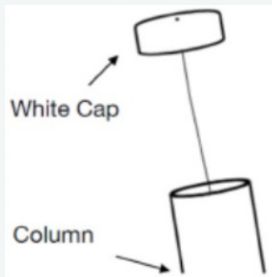
## Instructions

SP8371



### Filling the Bubble Tube

- 1 Before filling or emptying water from the bubble tube, unplug the bubble tube from the electrical outlet. Remove the white cap and pour distilled water into the column using a bucket.



### Water Quality

- 2 Water born bacteria can easily develop in water. We strongly recommend the use of BCB additive (MS3707). Pour 1 oz. per 36" of bubble tube directly into the column once a month or when the water is changed in the tube. BCB additive is formulated and based on the proven Bronopol Biocide. It restricts formation of green algae and prevents infection risks from general bacteria including Pseudomonas species and Legionella. It is essential that water quality and cleaning guidelines are followed to ensure control of water borne bacteria and pump longevity. **Failure to do so may void the warranty and guarantee.** We suggest a regular schedule of cleaning. A good idea would be to replace your water approximately every three months. However, if the water clouds sooner, this maybe need to be done more regularly. **DO NOT USE** a chlorine based cleaning product on the column. It will make the acrylic column turn a cloudy color and become brittle.

### Emptying Your Bubble Tube

- 3 You will need one 10 gallon bucket or two 5 gallon buckets and a Bubble Tube Pump and Hose (EX6109)
  - Insert the long length of tube into the Bubble Tube. Make sure the tube reaches the bottom of the Bubble Tube
  - Connect the other end of the tube to the foot pump
  - Connect the short tube to the foot pump**The Arrow On The Pump Shows The Direction Of Water Flow When The Pump Is Being Used.**
  - The other end of the short tube should be placed in a bucket or other suitable emptying vessel
  - Press the foot pump (ensuring that it's on the floor) continuously until you detect water flow into the bucket
  - At this point you will be able to stop pressing the foot pump as the siphon action will take over from the manual pumping