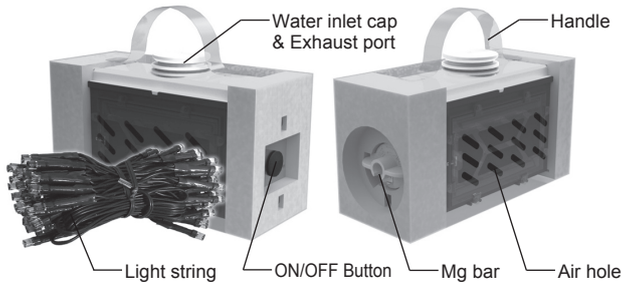


# Manual of Water Power Christmas Light



## Accessory

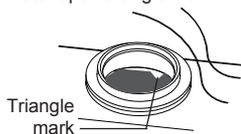
Light string (100 or 200 LED) x 1, Manual x 1, Salt bags x 2

## Specifications

Size	L163 * W65 * H87 mm	Water	350ml
N.W.	357g (Power box only)	Salt density	3%-5% (15g)
Materials	ABS / PVC / EVA / Mg	Output voltage	DC 3V
Control mode	ON -> Auto Flash -> OFF	Work temperature	-10℃~50℃
Working time	100 LED: Constant Light Mode 28 days, Flash Mode 48 days 200 LED: Constant Light Mode 21 days, Flash Mode 42 days		

## How to use

- 1.First, prepare 15g salt and 350cc water. Water can be pour into any bottle.
- 2.Open water inlet cap, pour into salt and then pour into water upon triangle mark.
- 3.Close water inlet cap, and shake the body slightly to combine the water and salt.
- 4.Close water inlet cap and keep exhaust port open.
- 5.Insert the christmas lights into the connection plug.



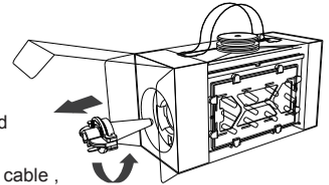
- 6.Press first stage switch and light on, press second stage switch and LED flashes.
- 7.Press exhaust port and shake the body forced in up and down, then pour out water inlet cap and handle to empty saltwater.
- 8.Clean up tank of saltwater if not used, and stored at dry and ventilated place.
- 9.When the temperature below 0℃ Pour in 2 bags salt to avoid water freeze.

**NOTE** Mg bar may dissolve and bind if you do not change the saltwater. Change saltwater every 5-7 days or empty tank of saltwater if not used for long time.

**!** To avoid exhaust port leaking, Do not tilt.

## Replacing the Mg Bar

- 1.Take off Mg bar storage cover and pull off connection cable.
- 2.Counter clockwise rotate internal cover and pull out Mg bar.
- 3.Install new Mg bar and fix up a connection cable , close Mg bar storage cover.
- 4.n both sides of Mg bar must closed tightly in a horizontal position.
- 5.Connector should avoid to touch the saltwater, Please wipe dry if touched.



## Troubleshooting

Lights doesn't work	<ul style="list-style-type: none"> <li>▼ Check water level and add a pinch of salt if water is enough.</li> <li>▼ Check Mg bar,exchange a new one when used up.</li> <li>▼ Pull out the connection plug and connect again.</li> </ul>
Water leakage	<ul style="list-style-type: none"> <li>▼ Check water inlet cap and Mg bar storage installed correctly and press tightly.</li> </ul>

## Warnings

- 1.In working, Mg bar dissolved and the reactants is non-toxic magnesium hydroxide,which will not contaminate the environment. Please rest assured.
- 2.Mg bar is consumables, Replace the Mg bar after consumed. Please buy from sales agent.