



# Zhejiang Seming Electronic Co., Ltd

	Name: Led Aqua Bar Lights (0.6m)	
	Model: /	
	LED QTY: 13 PCS	
	Size: /	
	Weight: 1.5KG	
	Certificate:CE,RoHS,FCC	
		

## Specification

Actual Power	30W-40W	Size	/
Input Voltage	100V-240VAC	Dimension	600*56*35MM
Output Voltage	40V-50VDC	LED Quantity	13PCS
Lifespan	30,000 Hours	Commercial Type	/
Input Current	0.1A-0.3A	CCT	/
Net Weight	1.5KG	Coverage area	/
Ingress Protection	IP65	Material	/

## Description:

This LED Aqua Bar Lights benefit that the growth of animals and plants in water a lot while incorporating modern energy-saving technology and different lighting emitting system. The LED aqua bar can greatly increase both survival and growth rate of aquatic life, as it almost replicates the optimum spectrum of the nature lighting condition. Given its different appeal, the LED Aqua Bar Light is an ideal fit for aquarium or other applications just like the greenhouse that have special need of light wave or other light specific characteristics. The captivating energy-efficient Aqua Bar Light only uses 40 to 50 watts of power in emitting a wide 360° beam angle for all over illumination. An incandescent bulb with comparable light output would consume more than it has. This Aqua Bar Light has 100V to 120V Input Voltage and is designed to last 30,000 hours—25 times longer than incandescent bulbs. In conclusion, if you need to select a set of aquatic lighting, the led aqua bar will be the best option.

## LED Aqua Bar Lights Features:

1. Led light source generates less heat promotes higher yield and healthier growth of water life.
2. Environment friendly, no mercury and other harmful heavy metal.
3. High lighting effect. It can save much energy than traditional aqua bar lights.
4. Long life span, so we shouldn't replace lamp frequently.

Address: Haicheng Road, Baiguan Industrial District, Shangyu Area, Shaoxing City, Zhejiang province, China; Tel: +861 8267537265, **WhatsApp: +8618267537265; Email:sales@seminglighting.com**



# Zhejiang Seming Electronic Co., Ltd

---

5. No fans, which create a more similar environment to the water life.