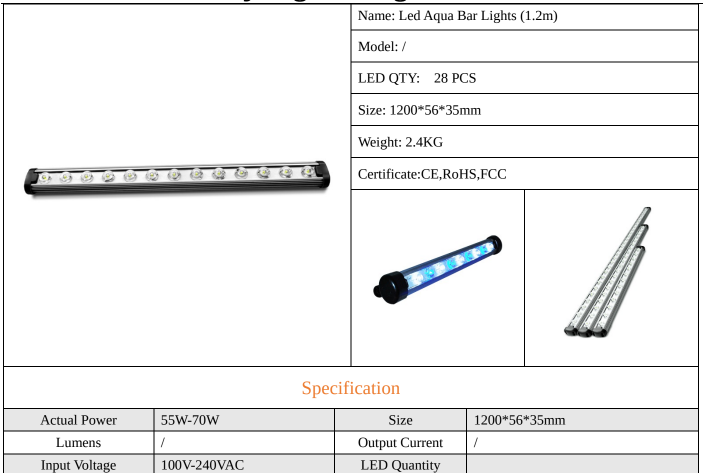


## **Zhejiang Seming Electronic Co., Ltd**



## Description:

Lifespan

Output Voltage

Net Weight

Input Current

LED aqua bar lights are designed to provide the optimum spectrum and lighting conditions for the aquatic plants. The LED aqua bar can greatly increase both survival and growth rate of aquatic life, as it almost replicates the nature lighting condition. All lighting systems generate heat, but led aqua bar will produce less heat. On the other hand, when selecting your lighting system, be sure to evaluate both the initial and operating cost. Select fixtures that use electricity frugally and will not require frequent bulb changes. It is usually worthwhile to pay a bit more for those with lower operating costs. In conclusion, if you need to select a set of aquatic lighting, the led aqua bar will be the best option.

Commercial Type

**Ingress Protection** 

**Output Current** 

Material

IP65

600mA-620mA

## LED Aqua Bar Lights Features:

- 1. Led light source, less heat generated, it will promote healthy growth and higher Yield.
- 2. Environment friendly, no mercury and other harmful heavy metal.

30,000 Hours

42V-58VDC

2.4KG

0.2A-0.8A

- 3. High lighting effect, it can save much energy than traditional aqua bar lights.
- 4. Long life span, no need to replace lamp frequent.
- 5. IP67 rated waterproof, include temperature control.
- 6. No fans, no noise.