



2*40W LED Water Wave Lamp

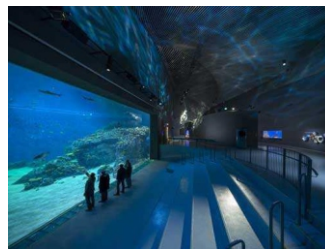
TL-XGB1-03



Technical Parameter

Input voltage:	100V~240V AC, 50/60Hz
Rated power:	70W~220V
Light source spec:	2 Osram 40W (RGBW) red green blue white LED
Rated life:	50000 hours
Color:	2*40W (RGBW) red green blue white LED
Function:	2 water-grain glass columns, independent rotation, stepless reversal, adjustable speed
Dimming:	0-100% linear adjustment
Strobe:	Electronic strobe, 0 - 25 times / sec (built-in pulse strobe effect)
Beam angle: spot angle:	22.5° with electric drive function
Control method:	Compliant with international standard DMX512 signal control protocol, 3-core DMX512 signal interface, support RDM protocol Master-slave synchronous control mode Stand-alone mode, built-in mode, single scene mode 2 operating modes (DMX mode, built-in program mode)
Other functions:	Touch button + LCD screen DMX512 port program update, easy and quick upgrade software through DMX data cable The screen can display the current running mode of the lamp, channel address, software version no, screen flickers when no signal in Dmx mode
Over-temperature protection function:	Built-in NTC temperature control function, intelligently reduce LED output power when LED is overheated
Enclosure and protection degree :	High-strength extruded aluminum + die-cast aluminum end cap, Ip65
Net weight:	5.5kg
Gross weight:	6.5kg
Operating temperature:	-20°C ~ 40°C
Product size:	1000*140*174.2mm
Package Size:	1060*230*160mm

Product Application Scenario



Precautions

- * Check whether the fittings are complete and the product is not damaged before using the product. If the product is damaged due to external force or improper use, do not use the product. If damaged during transportation, please contact the supplier in time and stop using the product.
- * Do not use this product in high temperature and corrosive environment.
- * Please ensure that the power cord is intact and ageless and the cable is not exposed before using this product.
- * Do not direct the light on inflammable and explosive articles in close range. The distance should be more than 5M.
- * Do not open or disassemble this product without authorization, otherwise it may cause electric shock hazard.
- * Make sure that the input voltage and frequency meet the nominal specifications before installation.
- * When installing the product, please install the safety rope (if any) to prevent the product from falling off due to the unstable installation.
- * The label shows the input power, please refer to and calculate the maximum number of lights that can be connected to the wire to avoid overload.
- * Please use the product in accordance with the instructions. Any violation of the instructions will result in damage to the product, which will result in loss of the warranty rights of the product.