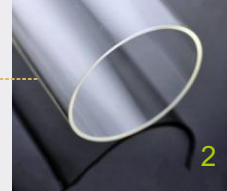


LFL-5GA12-01
LFL-5GA22-01



High density pure aluminum, good hardness, surface treatment, corrosion resistance and rust resistance.



PMMA high transparency, anti - rain, anti - moisture, anti - fire, beautiful



Intelligent constant current IC, safer and more stable

Features Description

- ◆ 1. Adopts the latest design of short circuit and redundant protection IC linear scheme.
- ◆ 2. Low energy consumption, high efficiency LED green light, economical and applicable.
- ◆ 3. Equipped with PUR tensile and waterproof cable.
- ◆ 4. Voltages can be 110V or 220V (optional) .
- ◆ 5. Strong corrosion resistance, double waterproof, depth up to 100 meters.

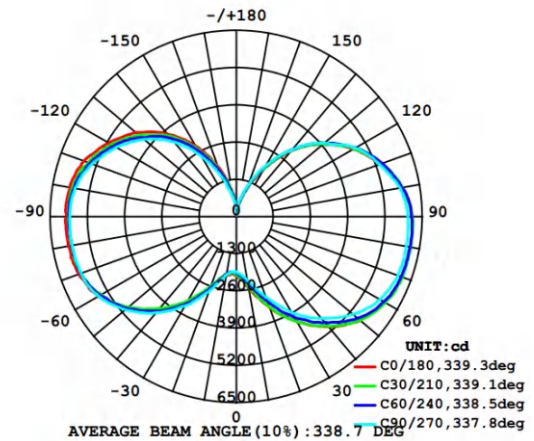
Applications



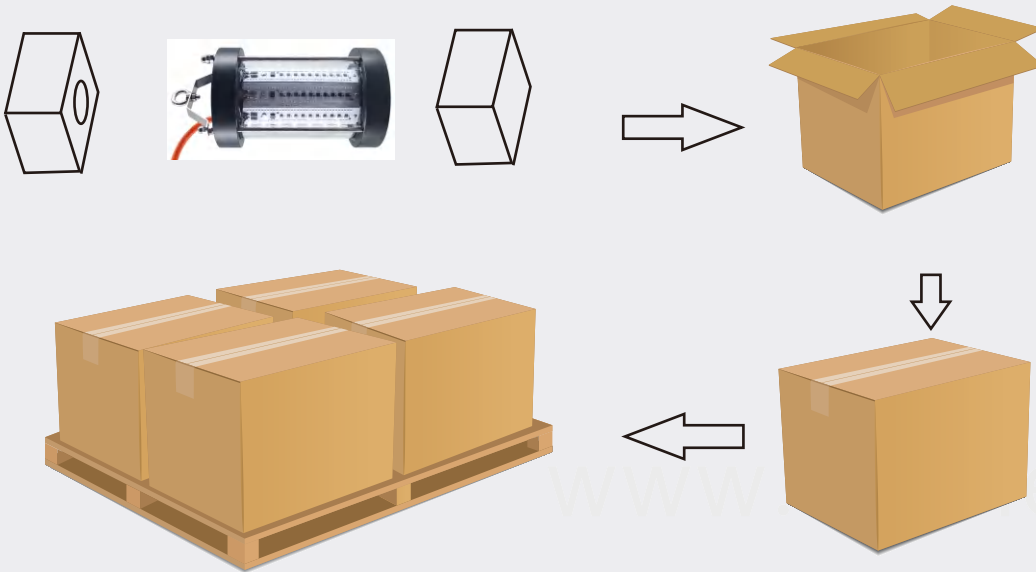
Technical parameters

SPECIFICATION		LFL-5GA12-01	LFL-5GA22-01
ELECTRICAL SPECIFICATIONS	Input Voltage (V)	AC110V	AC220V
	Power Factor	0.95	0.9
	Power Watts(W)	500W	
	Dimming Availability	NO	
	THD	<20%	
	Efficiency	≥90%	
PHOTOMETRIC INFORMATION	Lumens Delivered (lm)	35000LM±5%	
	Color Rendering Index (CRI)	-	
	Wavelength(NM)	520-530NM	
	Light Type	SMD 3030	
	Beam Angle	360°	
	LED Amount	576 LEDs	
GENERAL PERFORMANCE	IP Grade	IP68	
	Material	6063 aluminum	
	Lamp Size	Φ310*H160 mm Φ12.2"*H 6.3"	
	Fixture Weight	7.45Kg(16.4lbs)	
	Storage temperature	-25°C - 55 °C (-13°F to 131°F)	
	Operating Temperature	-25°C - 45 °C (-13°F to 113°F)	
	Environment Humidity	40% ~ 90% RH, non condensing	
	Certiication	CE,ROHS	
	Life Span	>30,000 hours(Luminance decrease is less than 30%)	

Size chart & Light Distribution



Package



Packaging type	Outer Carton Dimensions	Gross weight	Quantity (Pieces/Unit)
LFL-5GA12-01	L36*W23*H29cm L14.2"*W9"*H11.4"	8kg (17.6lbs)	1pcs
LFL-5GA22-01			

Warning:

1. Please use qualified AC power supply
2. The fishing light can only be used underwater, and cannot be lit in the air.
3. Waterproof Product. Handle with care, and do not damage the waterproof sealing ring. Do not use the product if it gets water.

How to use:

1. Place the fishing light in a suitable position underwater, and connect the 120V or 220V AC power supply to light it up.
2. Set up the fishing hook and fishing net area, then the green light will attract the fish coming into the set area.
3. Wait for a period of time, you can efficiently capture the fish.

