

Description

LED underwater lights are generally LED light sources, which are energy-saving, environment-friendly, durable, and small in size. They are generally used in parks, fountains, large swimming pools, or aquariums for underwater lighting. They can emit various colors, and look highly ornamental.

Features

- * The shell is made of 304 stainless steel, which has excellent anti-rust capability;
- * Highly sealed and waterproof structure, and waterproof grade of IP68;
- * The safe extra-low voltage protects personal safety;
- $^{\star}\ \mathsf{Optional}\ \mathsf{colors:}\ \mathsf{cold,}\ \mathsf{warm,}\ \mathsf{neutral}\ \mathsf{white,}\ \mathsf{red,}\ \mathsf{green,}\ \mathsf{yellow,}\ \mathsf{blue,}\ \mathsf{mixed}\ \mathsf{color.}$

Specifications

Model	TL-LH6212
Input voltage/power	AC12V/50Hz/9W
Number of LED lamp bead/light source	Epistar/9PCS
Beam angle	15° (30, 45, 60° optional)
Color temperature	RGB
Control method	DMX512
Installation method	Fixed
IP level	IP68
Fixture size (Diameter×H)	Ф145×H180mm
Certificate	CE/ROHS