

## HG-UL-9X1W

It will easily light up your pond or waterfall at night, and give you the display that even professionals will envy.

# Submersible LED Lights

HG-UL LED lights are capable of being placed above or below the water line. This feature allows you to create lighting accents in endless combinations. The LED lights also are capable of being placed underwater exclusively, which means your fish or underwater landscape can become the focal point of your pond experience. HG - UL will easily light up your pond or waterfall at night, and give you the display that even professionals will envy.

# **Specifications**

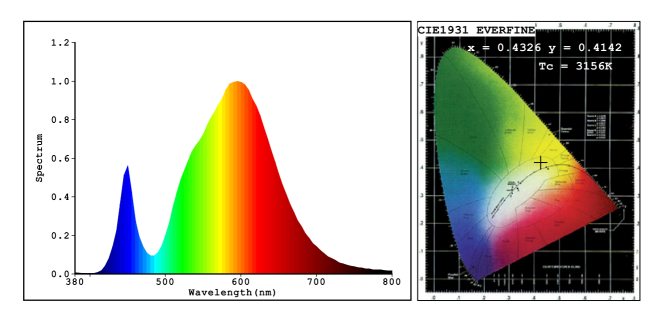
Control Method	External control
Color:	RGB
Cable Connection	4 wires
Body Material	316 stainless steel
Size	147mmDia x 140mmH
Number of LED	9 x 1W
Input Voltage	AC/DC 12V
Watts Used	9W
Power Consumption	0.79A
Lumens per Watt	87.23 lm/w
Max Lumens:	801.03 lm
Working Temperature	0 - 40 <sup>0</sup> C
Beam Angle	15/25/30/45/60°
IP Rating	IP.68
Useful LED Life	50,000 hrs average
Warranty	2 years







Spectrophotocolorimeter Test Report



## Light Source Test Report

### Color Parameters:

Chromaticity Coordinate:x=0.4326 y=0.4142/u'=0.2435 v'=0.5246 Tc=3156K Dominant WL:Ld=580.6nm Purity=54.2% Centroid WL:585.0nm Ratio:R=22.1% G=76.5% B=1.4% Peak WL:Lp=595.0nm HWL:130.5nm Render Index:Ra=73.3 R1 = 70R2 =80 R3 =89 R4 =72 R5 =69 R6 =72 R7 =82 R8 = 52 R9 = -20R10=54 R11=67 R12=43 R13=72 R14=94 R15=63

## Photo Parameters:

Flux: 801.03 lm Fe: 2.2887 W Efficacy:87.23 lm/W LEVEL: WHITE:ANSI 3000K

### **Electrical Parameters:**

Luminaire: U=14.31V I=0.7862A P=9.183W PF=0.8161

Instrument Status:		
Scan Range:380.0nm-800.0nm	<pre>Interval:5.0nm[0]</pre>	Ip=19093(G=5,D=51)
REF=36364 (R=4)	%=−0.185%	PMT: 23.3 centigrade [23.7]

Product Type:样品 Number:HG-P38U-9X1W-暖白 Temperature:25.3 deg Test Operator: Software:V2.00.100 Manufacturer:Heguang Lighting Co.,LTD Test Department:Heguang Lighting Co.,LTD Humidity:65.0% Test Date:2015-01-29 21:07:55 Instrument:PMS-80\_V1 (SN:1011025)