

HG-P56-25W-C (S5730) It will easily light up your swimming pools at night, and give you the display that even professionals will envy.



Stainless steel PAR56 Swimming pool Lights

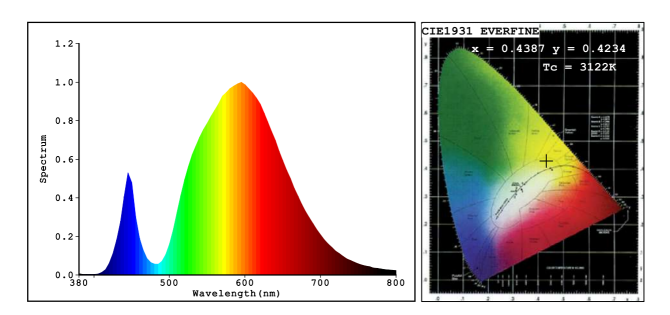
Installing P56 swimming pool lamps to your swimming pool means you can also enjoy a swim at night. It also adds to the beauty of both the pool itself and the surrounding area. The combination of lights, music and color will help you create the right atmosphere at the right time and for each state of mind. And we always use lamps with cutting-edge technology to guarantee maximum durability and very low consumption. With PAR56, you can enjoy a unique swimming pool every day.

Specifications

•		
Single Color	W/R/B/G/Y	
Cable Connection	2 wires	
Body Material	316 stainless steel	
Size	177mmD x 102 mmH	
LED Type	SMD5730	
Number of LED	48	
Input Voltage	AC/DC 12V	
Frequency	50~60Hz	
Watts Used	26±1 W	
Power Consumption	1.605 A	
Lumens per Watt	81.25lm/w	
Max Lumens:	1,855.1	
Working Temperature -20 ~ $45^{\circ}C$		
Lighting Angle	120°	
Application	Fresh and salt water	
IP Rating	IP.68	
Useful LED Life	50,000 hrs average	
Warranty	2 years	







Light Source Test Report

Color Parameters:

EVERFINE。远方 www.everfine.CN

Chromaticity Coordinate:x=0.4387 y=0.4234/u'=0.2436 v'=0.5290 Tc=3122K Dominant WL:Ld=580.0nm Purity=58.8% Centroid WL:589.0nm Ratio:R=21.9% G=77.1% B=1.0% Peak WL:Lp=595.0nm HWL:139.8nm Render Index:Ra=71.6 R1 = 69R2 =77 R3 =84 R4 =72 R5 =66 R6 = 66R7 =83 R8 = 55 R9 = -15R10=46 R11=65 R12=35 R13=69 R14=91 R15=63

Photo Parameters:

Flux: 1855.1 lm Fe: 5.4288 W Efficacy:81.25 lm/W
LEVEL: WHITE:OUT

Electrical Parameters:

Luminaire: U=16.81V I=1.605A P=22.83W PF=0.8463

Instrument Status:		
Scan Range:380.0nm-800.0nm	<pre>Interval:5.0nm[0]</pre>	Ip=51645(G=5,D=49)
REF=9214 (R=3)	8=-0.1218	PMT: 18.4 centigrade [19.6]

Product Type:Samples Number: HG-P56-25W Temperature:25.3 deg Test Operator: Software:V2.00.100 Manufacturer:Heguang Ligthing Co.,LTD Test Department:Heguang Ligthing Co.,LTD Humidity:65.0% Test Date:2015-01-09 09:12:28 Instrument:PMS-80_V1 (SN:1011025)