

Underwater Lights For Pools

PAR56 LED BULBS



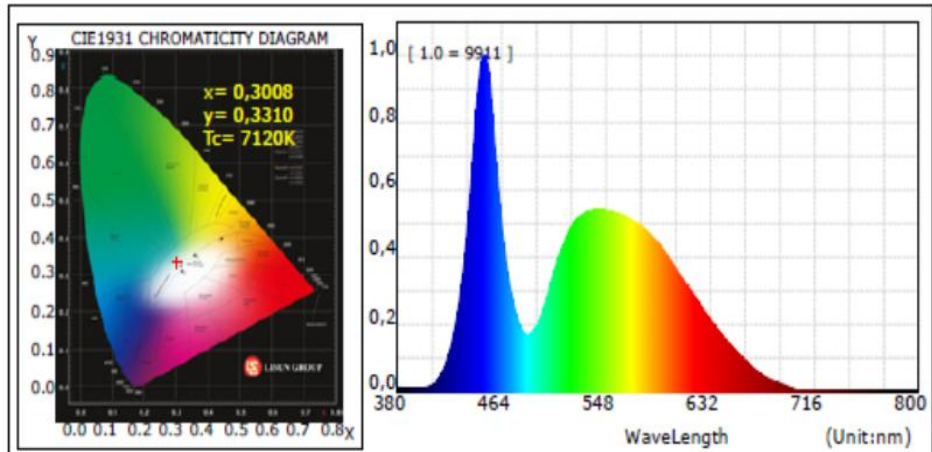
The lamp has Polycarbonate body. All the light circuits have Automatic Current Control against overheating to ensure long life. Mechanical sealing without any chemical adhesives. For built-in PCB models RGB 13, for central PCB models RGB 16 different lighting patterns.

Description	Code	Power (Max.)	Luminous Flux (Lumen)	Correlated Colour Temp. (K)
White	0531101	20W	1511	7120
Daylight	0531102	20W	1511	7120
Turquoise	0531103	16W	550	16960
Blue	0531104	16W	550	16960
Red	0531105	16W	550	16960
Green	0531106	16W	550	16960
RGB-Built in	0531201	16W	550	16960
RGB-C.Control	0531202	16W	550	16960

Electrical Measurements

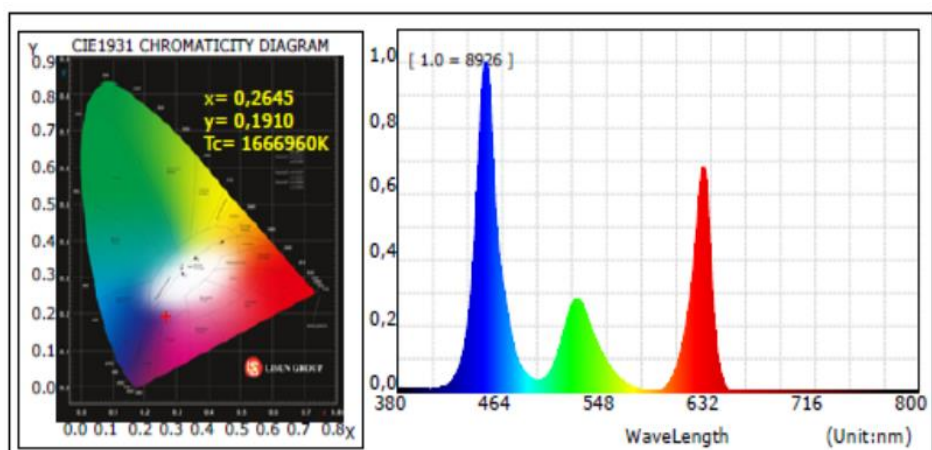
Par56 SMD 63 for White and Daylight Electrical Measurement

Input Power (W)	20 W
Input Voltage (V)	12 V AC
Input Current (A)	2.213 A
Power Factor (PF)	0.768
Input Frequency (Hz)	50 Hz
Ambient Temperature/Relative Humidity	25,1 °C 48% Rh
Stabilization Time	60 min. ±5 min.
Total Luminous Flux	1404.8 lm
Max. Light Intensity	516.91 cd
Luminaire Efficacy	60.09 lm/W



Par56 SMD 63 for Single color and RGB Electrical Measurement

Input Power (W)	16 W
Input Voltage (V)	12 V AC
Input Current (A)	1.591 A
Power Factor (PF)	0.817
Input Frequency (Hz)	50 Hz
Ambient Temperature/Relative Humidity	25,1 °C 48% Rh
Stabilization Time	60 min. ±5 min.
Total Luminous Flux	459.5 lm
Max. Light Intensity	174.51 cd
Luminaire Efficacy	29.69 lm/W



TECHNICAL SPECIFICATIONS

