

High Power LED Underwater Light



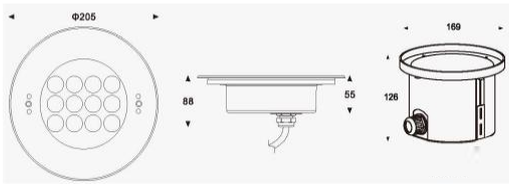
4F1802
4F1805
4F1804

C4F1802

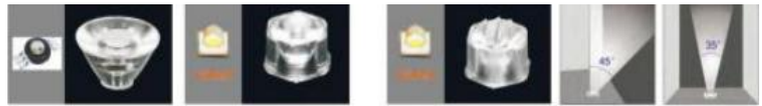
4F3602



Size



Warning: Must be installed underwater to prevent the light from burning up because of over-heating.



Specification

Housing:	Molding shapped sus 316# stainless steel
Front Cover:	Molding shapped sus 316# stainless steel
Glass:	Clear temperature glass.T=9M
Lens:	One-unit optical lens,efficiency ≥85%
Cable Gland:	IP68 PG-11 copper with nickel-coated
LED:	High power LED
PCB:	Excellent of heat conductivity≥2.0w/mk
LED Driver:	Constant current output, Single color LED=1-circuit output RGB 3in1 LED=3-circuit output
Application environment:	Temperature of water between-20℃-40℃,less than 1 meter depth.
Power Cable:	H07RN-F 4X1.0mm ² L=3M (For RGB) H07RN-F 2X1.0mm ² L=3M (For single color)
Sleeve:	PVC

Model Number Information

Model No	Light Source	Beam Angle	Voltage	Current	Power	Lumen	IK Rate
AL-4F1802	18x2W Single Color	30	24VDC	1650mA	39.6W	2400lm	10
AL-4F1805	18x2W RGB 3in1	30	24VDC	R=630mA G=770mA B=770mA	52W	990lm	10
AL-4F1804	18x2W RGB	30	24VDC	R=630mA G=770mA B=770mA	52W	990lm	10
AL-C4F1804	18x2W Single Color	35/45	24VDC	1650mA	39.6W	2400lm	10
AL-4F3602	36x1.5W Single Color	30	24VDC	1650mA	52W	3600lm	10