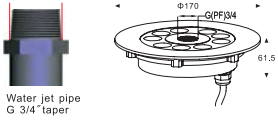


# High power LED fountain light

RoHS CE P68  
Completely stainless steel SUS 316L\* housing & accessory



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

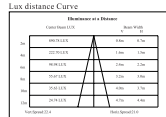
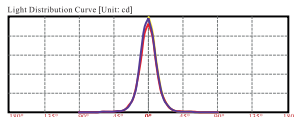
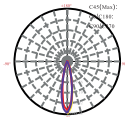


Water jet pipe  
G 3/4" taper



AL0125D023KPA 25°  
B8

## Graphical Representation for AB4SA0916A warm white light



## Specifications

Housing	Molding shaped stainless steel sus 316*
Front cover	Stainless steel sus 316L*
Gasket	EPDM gasket
Glass	Step tempered glass, T=8mm
Cable gland	IP-68 PG-11 copper with nickel-coated
PCB	Excellent heat conductivity aluminum, coefficient of heat Conductivity ≥ 2.0w/mk
Driver	Constant current output Single color LED=2-circuit output RGB 3in1 LED=6-circuit output
Application	Temperature of water between -20°C~40°C less than 1
Environment	Meter depth
Power cable	H07RN-F 2X1.0mm² L=3m (for Single color) H07RN-F 4X1.0mm² L=3m (for RGB)

Item No.	Light source	The manufacturer selected lens	Degree (°)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
AB4SA0916A	9×2W	B8	25	12VDC	1760	21	Cool white=820 Warm white=750	09
AB4SA0918A	9×2W RGB 3in1	B8	25	12VDC	R=600 G=750 B=750	25.2	774	09