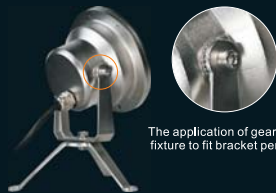


High power LED underwater spot light

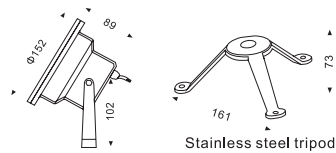
RoHS CE IP68

Completely stainless steel housing & accessory SUS 316*

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



The application of gear enables fixture to fit bracket perfectly.



Stainless steel tripod

Specifications

Front cover/Housing	Molding shaped sus 316* stainless steel
Bracket	Molding shaped sus 316* stainless steel
Glass	Clear tempered glass, T=5mm
Reflector	Optical Reflector efficiency ≥ 90%
Cable gland	IP-68 PG-11 copper with nickel-coated
LED	Multi chip on board LED
PCB	Excellent heat conductivity aluminum, coefficient of heat Conductivity ≥ 3.0w/mk
Driver	Constant current output
Application environment	Temperature of water between -20°C~40°C less than 1 meter depth.
Power cable	Input: L=3M H07RN-F 2×1.0mm ²

Item No.	Light source	Degree (°)	Input voltage (v)	Typical operating current (mA)	Typical consumption (w)	Typical luminance (lm)	IK rate
AR5W0324A	COBLED 3×4W	25	24VDC	700	16.8	Cool white=605 Warm white=520	08

Graphical representation for AR5W0324A warm white light

