

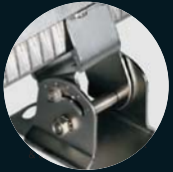
Strip LED underwater wall-washer light

RoHS CE IP68

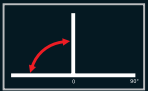
Completely stainless steel housing & accessory SUS 316*



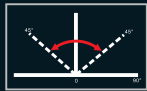
RGB 4C type



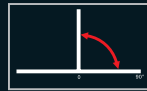
Back View



Adjustable angle 1

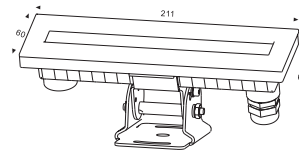


Adjustable angle 2



Adjustable angle 3

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



Specifications

Housing	Molding shaped sus 316* stainless steel
Front cover	Stainless steel sus 316L*
Bracket	Molding shaped sus 316* stainless steel
Glass	Tempered glass, T=5mm
Lens	Optical lens, efficiency>=85%
Cable gland	IP-68 PG-11 copper with nickel-coated
Seal	Molding shaped silicon seal under the front cover Silicon glue among LED, lens and PCB
LED	IQ type power LED
PCB	Excellent heat conductivity aluminum, coefficient of heat Conductivity >=2.0w/mk
Power cable	H07RN-F 2X1.0mm ² L=2m (for Single color) H07RN-F 4X1.0mm ² L=2m (for RGB)
Application environment	Temperature of water between -20°C - 40°C less than 1 meter depth.

Item No.	Light source	The manufacturer selected lens	Degree (°)	Input voltage (v)	Typical operating current(mA)	Typical consumption(w)	Typical luminance (lm)	IK rate
ABSSL0616A	6×2W	B2	30	24VDC	470	11.3	Cool white=805 Warm white=520	08
ABSSL0618A	6×2W RGB 3in1	B2	30	24VDC	R=120 G=250 B=250	14.9	288	08

Graphical representation for ABSSL0616A warm white light

