

Recessed liner LED underwater light



Completely stainless steel SUS 316L⁺ housing & accessory

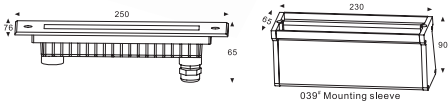
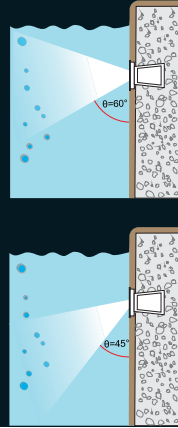


RGB 4C type



AB4SL0616A
AB4SL0616A
1.3Kg

AC4SL0616A
1.3Kg



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

Specifications

Housing	Molding shaped sus 316 ⁺ stainless steel housing
Front plant	Stainless steel sus 316L ⁺
Gasket	EPDM gasket
Glass	Step tempered glass, T=9mm
Loading capacity	Exert force area of Ø10-150kgs
Lens	Asymmetrical optical lens, efficiency>=85%
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=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 2X1.0mm ² L=3m (for Single color) H07RN-F 4X1.0mm ² L=3m (for RGB)
Mounting sleeve	039 PVC

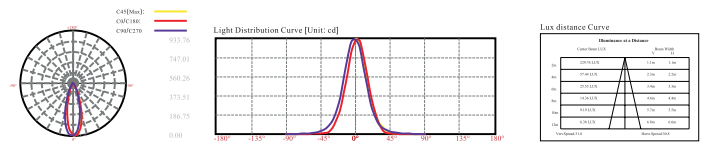
Symmetrical lens



Asymmetrical lens



Graphical Representation for AB4SL0616A warm white light



Graphical Representation for AC4SL0616A warm white light

