

Central Ejective Fountain Light
Completely Hard Chromeplated Stainless Steel SUS 316# & 316L# Housing and Accessories



Overheat Sensor Inside



LED Colour Temperature

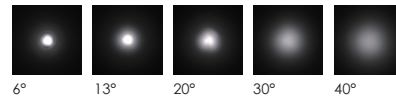
- 2000K
- 3000K
- 6000K

Optics

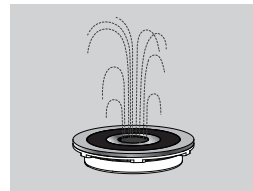


B13	
L0106D023LK	6°
L0113D023LK	13°
L0120D023LK	20°
L0130D023LK	30°

B13

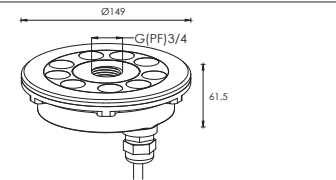


Warning:
Must be installed under the water to prevent the light from burning up because of over-heating.



Central Ejective

Outer Dimensions



Material Specifications

Housing	Hard chromeplated molding shaped stainless steel SUS 316#
Front cover	Hard chromeplated stainless steel SUS 316L#
Light Window	Step tempered glass.T=8mm
Gasket	Silicone gasket
Cable gland	IP68 PG-11 copper with nickel-coated
PCB	Excellent heat conductivity aluminum.coefficient of heat Conductivity≥2.0w/mk
LED Driver	Constant Voltage Input,Constant Current Output
Power Cable	H07RN-F 2X1.0mm2 L=3.0m
Application environment	Temperature of water between -20°C~40°C less than 1 meter depth.
Built-in Overheat Sensor System	Automatic Shutdown at 75°C
Dimmable Support	Triac PWM 1-10V Dali

Item	Light source	Lens	The manufacturer selected lens degree(°)θ1/2	Input voltage(V)	Typical operating current(mA)	Typical consumption(W)	Typical luminance(lm)	IK rate
B4SB0957	9x1.5W	B13	20°	12V DC	1291	15.5	Cool white=1317 Warm white=1054	09

