

### Central Ejective RGB LED Fountain Light

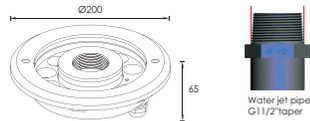
Completely Stainless Steel SUS 316# Housing and Accessory

- LED Wave Length
  - R =620-630 nm
  - G =520-530 nm
  - B =460-470 nm
- Optics
  - B8
  - L0215D023KP 25°



25°

#### Outer Dimensions



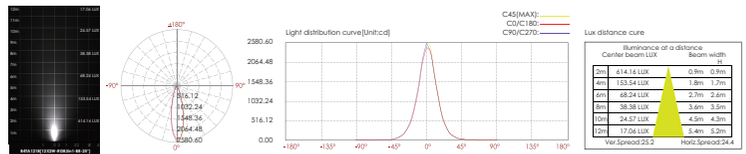
**Warning:**  
Must be installed under the water to prevent the light from burning up because of over-heating.

#### Material specifications

Housing	Hard chromeplated Molding shaped stainless steel sus 316L#
Light Window	Step tempered glass.T=10mm
Gasket	Silicone Gasket
Cable gland	IP-68 PG-11 copper with nickel-coated
PCB	Excellent heat conductivity aluminum,coefficient of heat Conductivity2.0w/mk
LED Driver	Constant Voltage Input,Constant Current Output
Power Cable	H07RN-F 4X1.0mm² L=3.0m
Application environment	Temperature of water between -20°C-40°C less than 1 meter depth.



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
B4TA1218	12x2W RGB 3in1 Full color	B8	25°	24V DC	R = 400 G = 500 B = 500	33.6	726	09



### Central Ejective RGB LED Fountain Light

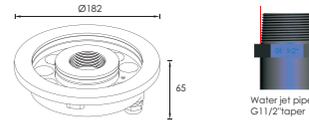
Completely Stainless Steel SUS 316# Housing and Accessory

- LED Wave Length
  - R =620-630 nm
  - G =520-530 nm
  - B =460-470 nm
- Optics
  - B8
  - L0215D023KP 25°



25°

#### Outer Dimensions

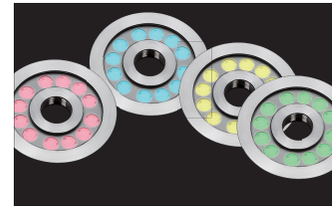


**Warning:**  
Must be installed under the water to prevent the light from burning up because of over-heating.



#### Material specifications

Housing	Hard chromeplated Molding shaped stainless steel sus 316L#
Light Window	Step tempered glass.T=10mm
Gasket	EPDM gasket
Cable gland	IP-68 PG-11 copper with nickel-coated
PCB	Excellent heat conductivity aluminum,coefficient of heat Conductivity2.0w/mk
LED Driver	Constant Voltage Input,Constant Current Output
Power Cable	H07RN-F 4X1.0mm² L=3.0m
Application environment	Temperature of water between -20°C-40°C less than 1 meter depth.



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
B4TB1218	12x3W RGB 3in1 Full color	B8	25°	24V DC	R = 400 G = 500 B = 500	33.6	726	09

