

NEW 2016

Central Ejective RGB LED Fountain Light

Made by High thermal Nylon





Outer Dimention-







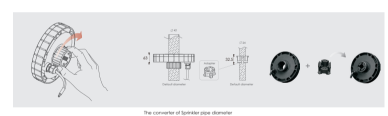
Material specifications — Front cover & Housing Made by High thermal Nylon
Gasket Silicone Gasket

Cable gland IP-68 PG-11 copper with nickel-coated heat conductivity≥2.0w/mk Application environment Temperature of water between -20°C~40°C

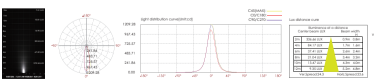
less than 1 meter depth. Power cable H05RN-F 4X0.75mm L=3m

Light Window Step tempered glass. T=8mm Lens Optical lens, efficiency≥85%

Warning:
Must be installed under the water to prevent the light from being burnt off because of over-heating.



Item	Light source	Lens	The manufacturer selected lens degree(°)01/2	Input voltage(v)	Typical operating current(mA)	Typical consumption(w)	Typical luminance(lm)	IK rate
B4E1205	12×1.5W RGB 3IN1	B24	25°	24V DC	R = 250 G = 250 R = 250	18	340	07



LED Wave Length Optics

• R =620-630 nm

• G =520-530 nm • B =460-470 nm

378