



Joytech Products Co., Ltd.

LED

IP68
OUTDOOR RATED

CE

RoHS
2002/95/EC

LED Fountain Light, DRY Land Fountain Light



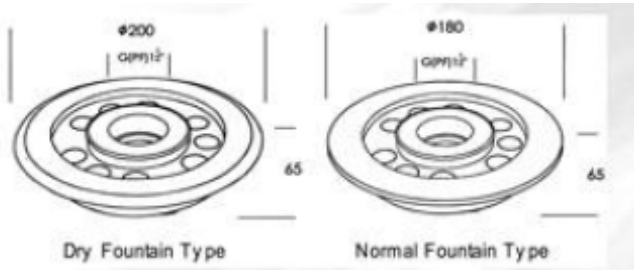
94212X

Dry land fountain light



94212X B

Pool fountain light



Specification

Front cover & Housing: Molding shaped 304* or 316* stainless steel

Glass: Tempered glass T= 10mm

Lends: Optical lens, efficiency $\geq 80\%$

Cable gland: IP-68 PG-11 copper and nickel coated

LED: High power CREE or Bridge lex LED

PCB: Excellent heat conductivity aluminum, coefficient of heat conductivity $\geq 2.0\text{w/mk}$

Driver: Constant current output

Single color LED= 3-circuit output

RGB LED= 3-circuit output

RGB 3 in 1 LED= 6-circuit output

Application environment: Temperature of water between $-20^{\circ}\text{C} \sim 40^{\circ}\text{C}$ less than 1.0 meter depth.

Power Cable: H05RN-F 2 x 1.0mm^2 L= 3m (for single color)

H05RN-F 4 x 0.75mm^2 L= 3m (for RGB)

Item No.	Light source	Lens Beam Angle($^{\circ}$)	Consumption (W)	Input voltage (V)	Operating current (mA)
942121/942121B	12 x 1W	15/25/30/45	13.2	24VDC	550
942122/942122B	12 x 2W	15/25/30/45	27	24VDC	1200
942123/942123B	12 x 1W (3R3G3B)	15/25/30/45	12.6	24VDC	R= 180, G= 220, B= 220
942124/942124B	12 x 3W (3R3G3B)	15/25/30/45	34.8	24VDC	R= 180, G= 220, B= 220
942126/942126B	12 x 3W (3R3G3B)	25/30/45/60	34	24VDC	R= 420, G= 500, B= 500

The power consumption is base on the test of 24VDC input, it refer to the power consumption of whole fitting.
Different input voltage with different power consumption.

JOYTECH PRODUCTS CO., LTD.

1F, No.15, Lane 27, Sec. 3 Chung-king South Rd., Taipei 100, Taiwan, R. O. C.

Tel: 886-2-23582899 Fax: 886-2-23415778

E-Mail: sales@joytech-jpc.com.tw Website: www.joytech-jpc.com.tw