

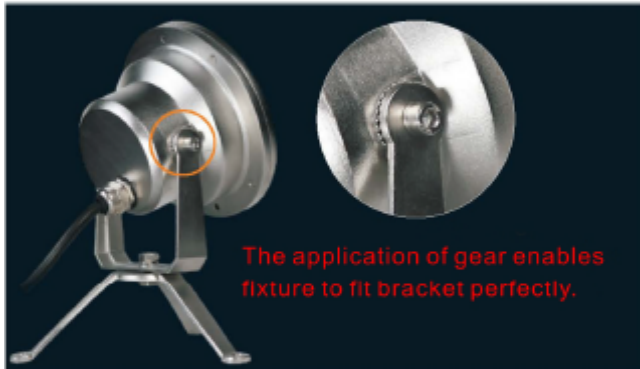


Joytech Products Co., Ltd.

LED

High Power LED Underwater Spot Light

IP68 OUTDOOR RATED **CE** **RoHS** 2002/95/EC

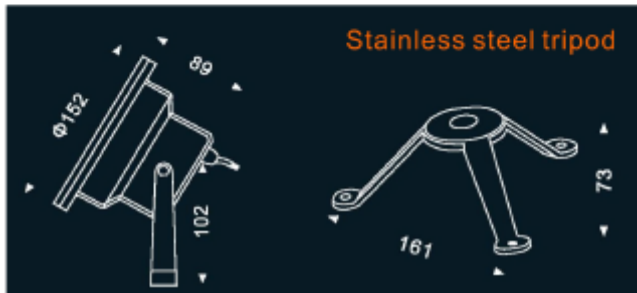


The application of gear enables fixture to fit bracket perfectly.



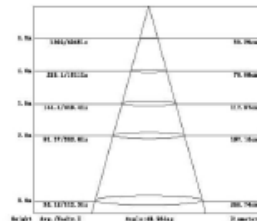
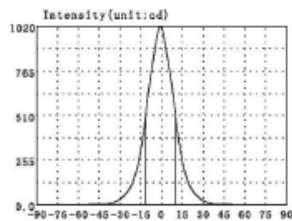
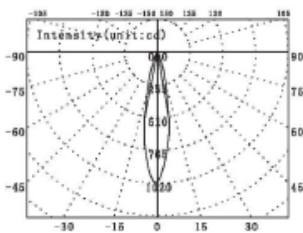
Warnig:

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



Stainless steel tripod

Graphical representation for 95562 white light



B13

Specification

Housing: Molding shaped 304 or 316* stainless steel
 Front cover: Molding shaped 304 or 316* stainless steel
 Glass: Clear tempered glass T= 5mm
 Lens: High quality optical lens, efficiency \geq 85%
 Cable gland: IP-68 PG11 copper and nickel coated
 LED: TO type power LED
 PCB: Excellent heat conductivity aluminum, coefficient of heat conductivity \geq 2.0 w/mk
 Driver: Constant current output
 Single color LED= 1-circuit output
 RGB 3 in 1 LED= 3-circuit output
 Application environment: Temperature of water between -20°C~40°C less than 1.0 meter depth.
 Power Cable: H05RN-F 2 x 1.0mm² L= 1m (for single color)
 H05RN-F 4 x 0.75mm² L= 1m (for RGB)

Item No.	Light source	The manufacturer selected lens	Degree (°C)	Input voltage (V)	Typical operating current (mA)	Typical consumption (W)	Typical luminance (lm)	Ik rate
95562	6 x 2W	B13	15	24VDC	470	11.3	Cool white = 605 Warm white = 520	08
95566	6 x 2W RGB 3 in 1	B13	25	24VDC	R= 210, G= 250, B= 250	17	R= 79, G= 166, B= 43	08
95592	9 x 3W	B13	15 / 30	24VDC	1040	24.9	Cool white = 1200 Warm white = 990	08
95596	9 x 2W RGB 3 in 1	B13	25 / 30	24VDC	1180	28.2	R= 330, G = 630, B= 150	08

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