











Small Type- RGB LED Underwater Spot Light Completely Hard chromeplated Stainless Steel Housing & Accessories

LED Wave Length

Optics

R =620-630 nm G =520-530 nm B = 460-470 nm



L0130D023KP 30°

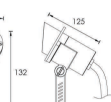
B49







Outer Dimensions

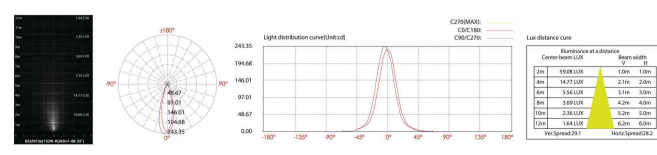


Warning: Must be installed under the water to prevent the light from being burnt off because of over-heating.

Material Specifications

Housing	Hard chromeplated Molding shaped stainless steel SUS 316#
Front cover	Hard chromeplated Stainless steel sus 316#
Light Window	Step tempered glass.T=7mm
Waterproof seal	EPDM gasket
Lens	Separate optical lens efficiency≥85%
LED	SMD 3535 RGB 3IN1
Cable gland	IP68 M16a copper with nickel-coated
РСВ	Excellent heat conductivity aluminum.coefficient of heat Conductivity≥2.0w/mk
LED Driver	Constant Voltage Input, Constant Current Output
Power Cable	H05RN-F 4X0.75mm ² L=3.0m
Application environment	Temperature of water between -20°C~40°C less than 1 meter depth.

1×3W RGB 3in1 Full color R = 48 G = 62 B = 62 B5AF0106 30° 24V DC 4.1 103





www.est.net.in www.est.net.in