

NEW 2016



Underwater LED Flood Light

Completely Hard Chromeplated Stainless Steel Housing & Accessory

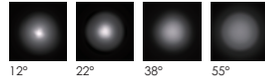
LED Colour Temperature

- 3000K
- 6000K

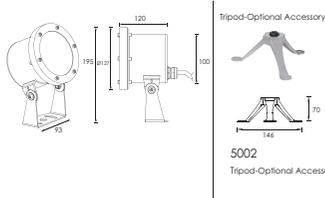
Optics

R18	R0112C075XL 12°
	R0122C075XL 22°
	R0135C075XL 38°
	R0155C075XL 55°

R18



Outer Dimensions



Unit:mm

Tripod-Optional Accessory

5002

Tripod-Optional Accessory

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

Material specifications

Front cover & Housing	Hard chromeplated molding shaped stainless steel sus 316L
PMMA	13mm
Gasket	Silicone gasket
LED	Nichia
Cable gland	P-68 PG-11 copper with nickel-coated
PCB	Excellent heat conductivity aluminum,coefficient of heatConductivity2.0w/mk
LED Driver	Constant Voltage Input,Constant Current Output
Power Cable	H07RN-F 2X1.0mm² L=3.0m
Application environment	Temperature of water between -20°C~40°C,less than 1 meter depth.



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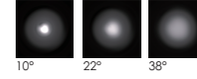
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- 6000K

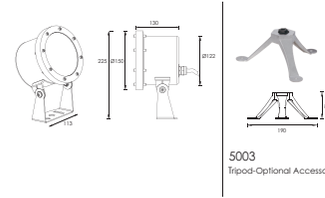
Optics

R19	R0110C095XL 10°
	R0122C095XL 22°
	R0138C095XL 38°

R19



Outer Dimensions



Unit:mm

Tripod-Optional Accessory

5003

Tripod-Optional Accessory

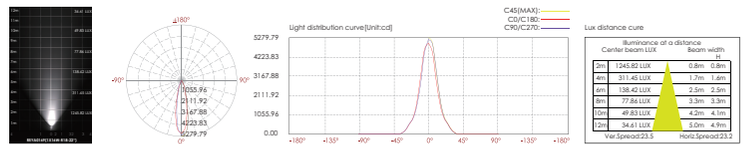
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Material specifications

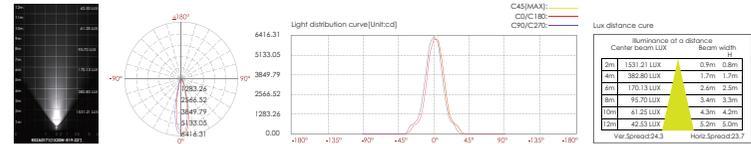
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Item	Light source	Reflector	The manufacturer selected lens degree(°)B1/2	Input voltage(v)	typical operating current(mA)	typical consumption(w)	Typical luminance(lm)	IK rate
R5YA0169	1x16W	R18	22°	24V DC	700	17	Cool white =1344 Warm white =1183	10



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Item	Light source	Reflector	The manufacturer selected lens degree(°)B1/2	Input voltage(v)	typical operating current(mA)	typical consumption(w)	Typical luminance(lm)	IK rate
R5ZA0171	1x20W	R19	22°	24V DC	1000	24	Cool white =1678 Warm white =1478	10



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