













Recessed RGB LED Pool Light Completely Stainless Steel SUS 316# Housing and **Accessories**

LED Wave Length

R = 620-630 nm

G = 520-530 nm

B = 460-470 nm

Optics



349	
_0120D023KP	20°
.0130D023KP	30°

B49



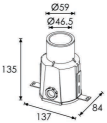


Outer Dimensions

Unit:mm



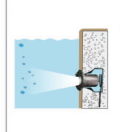




Mounting sleeve 061#

Material Specifications

Front cover & Housing	Hard chromeplated Molding shaped stainless stee SUS 316#			
Light Window	Step tempered glass.T=7mm			
Gasket	Silicone Gasket			
LED	SMD 3535 RGB 3 IN 1			
Lens	Optical lens,efficiency≥85%			
PCB	Excellent heat conductivity aluminum.coefficient of heat Conductivity≥2.0w/mk Constant Voltage Input,Constant Current Output H05RN-F 4X0.75mm² L=3.0m			
LED Driver				
Power Cable				
Application environment	Temperature of water between -20°C~40°C less than 1 meter depth.			
Mounting sleeve	ABS 061#			



Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

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
B4A0106	1×3W RGB 3in1 Full color	B49	30°	24V DC	R = 48 G = 62 B = 62	4.1	103	06

