



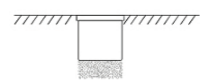
RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

9034 INSTALLATION INSTRUCTIONS FOR: 8-Inch In-Ground RGB LED Well Light

Safety Precautions:

- Read All Instructions: Carefully review all safety precautions and installation instructions before installing or servicing the fixture. Failure to follow these instructions could result in serious electric shock or property damage.
- Professional Wiring: It is recommended that a qualified electrician handle all wiring.
 Ensure all work is performed in accordance with national and local electrical codes.
- Verify Power Source: Ensure the power source meets the fixture's requirements as specified on the fixture housing labels.

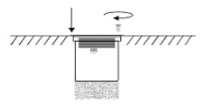




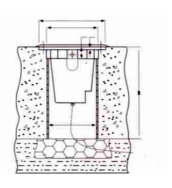
1 Put the sleeve into the ground, with the top at the same level as the ground. The cable needs to go through the sleeve.



2 Connect the and light up. Leave enough cable length for maintenance.



3 Place the light fixture into the sleeve and secure it to the sleeve by using 2 screws on either side of the cover.





RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

Туре	9034
Input Voltage	AC100-240V
Power	9/12/18W
No. Of LEDS	9/12/18
Color	R G B
CCT(nm)	R615-620nm; G515-520nm; B460-465nm
Weight(g)	1474g
Material	Aluminum+GLASS
Light Angle	10/15/30/45/60°
Mode	Auto-change
Life Span	30000hours

Button	Function		
	Brightness up		
③	Brightness down		
OFF	Power off		
ON	Power on		
R		16key fixed color selection panel	
G			
В			
W			
FLASH	Auto-change colors, fast skip		
STROBE	Auto-change colors, slow skip		
FADE	Auto-change colors, fast shade		
SMOOTH	Auto-change colors, slow shade		



