# LED POOL LIGHT

### ITEM NO.: LPL-R210/180 Series

## **INSTRUCTION OF LED POOL LIGHT/LPLR210/180**

This product is mainly used for swimming pool,underwater fixture.With friendly and convenient operation, it can offer magic effects in water and ground.

### A. Specification

A-1. Structure

Materials of Shell: Aluminum alloy/6063 Rotary angle: 150° Input Voltage: 24V DC Protecting Rating: IP68 Operating Temperature: -20°C~40°C





LPL-R210A-36P

#### A-1. Model Configuration Table

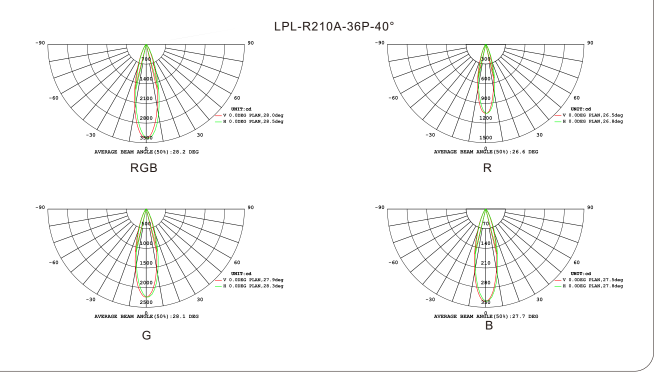
Model No.	LED Color	LED Quantity	Power Consumption	Beam Angle	Size	Weight 🗸
LPL-R180A-18P	R, G, B	18	23 WATTS	20°/30°/40°	Ø 170xH180mm	2.6kg±5%
LPL-R210A -36P	R, G, B	36	45 WATTS	20°/30°/40°	Ø 210xH190mm	4.4kg±5%

### **B. Working mode**

These products must work with RGB decoder, such as CTR-RGB-12/24V. For detialed application and function ,please referece to  $\langle$ INSTRUCTION OF CTR-RGB-12/24V $\rangle$ .

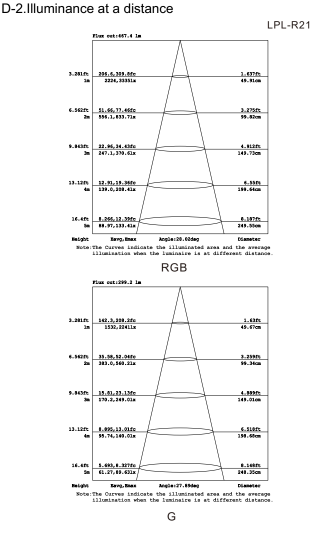
### **D.Photometrics**

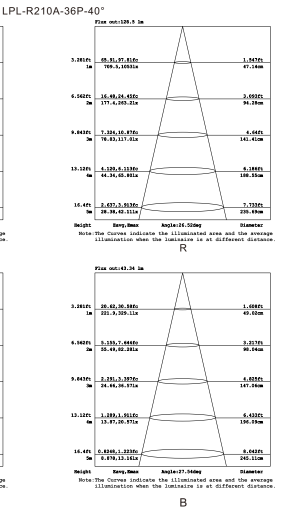
#### D-1. Cadela distribution



# LED POOL LIGHT

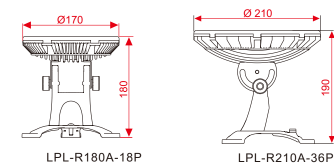
### ITEM NO.: LPL-R210/180 Series





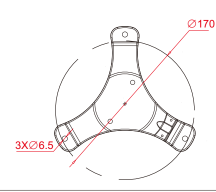
06

### E.Dimension drawing



### **F.Installation**

Fix the brackets via M6 tapping screw, mounting size as below:



# LED POOL LIGHT

### G. Connection

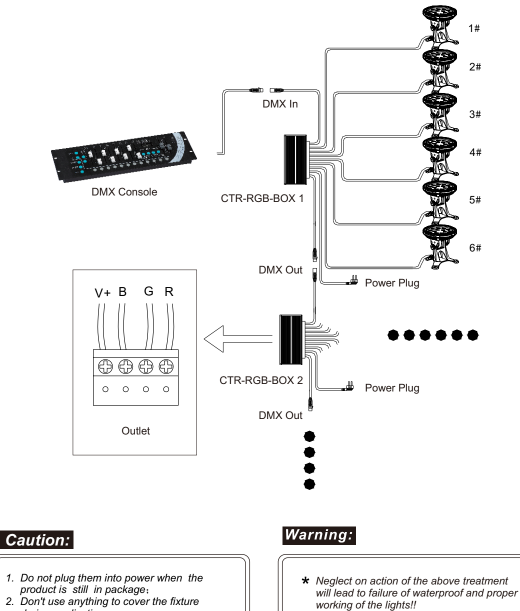
Firstly, take apart the PC cover, remove the terminals, wring the output terminal as shown in drawing of right side, then plug the terminal on the pins (original position), separate the bonding clamp for compressing the wire and lock the PC cover. We generally use 4 colors(red, green, blue, black) in our 4 wires and 3 circuits products. Wiring corresponding follows:

### Black wire ----- V+

- Red wire ----- R
- Green wire ----- G
- Blue wire ----- B
- \*\*\*Please refer to actual definition of color of cable in different fixtures.

CTR-RGB-BOX

ITEM NO .: LPL-R210/180 Series



- product is still in package;2. Don't use anything to cover the fixture
- during application; 3. Don't use this product in close environment;
- 4. If this product appears to be damaged, do not attempt any repair, please contact your dealer.

#### \* Make sure the ground connection well avoid electric shock, due to metal housing.