15 Color Programs(Only for RGB lamps)

1	Fixed	Blue
U	Fixed	Blue

2 Fixed Red

3 Fixed Green

4 Fixed Red/Blue

5 Fixed Blue/Green

6 Fixed Red/Green

7 Fixed White

8 Cycle Red-Red/Green-Green

9 Cycle Green-Green/Blue-Blue

Cycle Red-Red/Blue-Blue

11 Cycle Red-Green-Blue, Speed from fast to low

Same as program 11, the speed is slower

Cycle Green-Red/Blue-Blue-Red-White-Blue/Green-Red/Green

Cycle gradual change of all colors

Cycle gradual change of Red-Green-Blue

Operation

Changing colors:

Turn the lamps OFF and quickly back ON (0-3 seconds).

Synchronizing multiple lamps:

- 1. All lamps need to be connected to the same transformer.
- 2. Turn the lamps OFF and back ON within 5-30 seconds.
- 3. All the lamps back to first program (blue).

Memorizing the last color:

Select the desired color, turn OFF the lamps more than 34 seconds, the chosen color has now been memorized.

ACQUA SOURCE S.A.

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WPLD-10R

Wall Mounted Lamp Installation Instruction





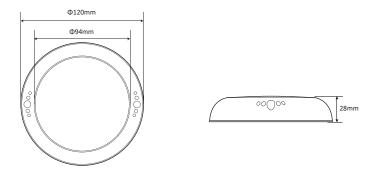
PLEASE READ THE FOLLOWING CAREFULLY AND KEEP THIS USER MANUAL SAFE FOR FUTURE REFERENCE

ITEM NO.	Voltage	Power	Color	Lumens	LED Type	LED Qty	Control
WPLD-10R135-FUWW	AC12V	8W	Warm White 3000K	800lm	SMD2835	135pcs	/
WPLD-10R135-FUCW	AC12V	8W	White 6400K	880lm	SMD2835	135pcs	/
WPLD-10R135-FUB	AC12V	8W	Blue	180lm	SMD2835	135pcs	/
WPLD-10R135-FUM	AC12V	8W	RGB	440lm	SMD2835	135pcs	ON/OFF



1

DIMENSION



INSTALLATION

- 1. Input voltage is AC12V. The lamps must be connected with transformer.
- 2. The junction box is located at least 1200mm from the edge of the pool.

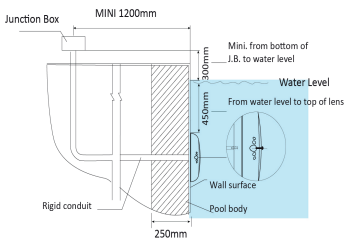


Figure 1

3. The top edge of the light's lens is at least 450mm below the water level in the pool. see Figure 1.

4. Make sure the surface of pool wall is flat. Fix the light on the wall directly with 2pcs screws.



5. If the cable connection is done underwater, the connection part must be waterproof protected (use waterproof cable gland or fill with epoxy glue). Otherwise, the water will come in the lamp through the wires.



- 6. Connect all wires to the corresponding circuit wires in the junction box and feed epoxy.
- 7. Before operating the light for more than 10 seconds fill pool until the light is completely submerged in water.