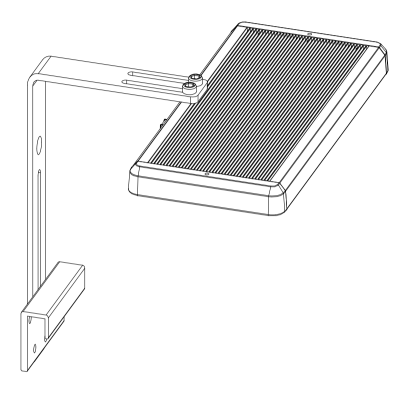
# **Ultra 40W RGB Pro Aquascaping Light**



High color rendition LED light with Bluetooth Solution, Professional Lighting for your Aquarium.

#### **Fixture Installation Instructions**

- 1:This product is recommended use for freshwater or saltwater aquarium.
- 3:Position the fixture over hole of "Holder" by adjusting the "Stand bar" to the proper high so that securely hold the fixture in place.
- 5:Plug the adapter into an acceptable outlet.

  be sure to incorporate a "drip loop" to prevent wate r

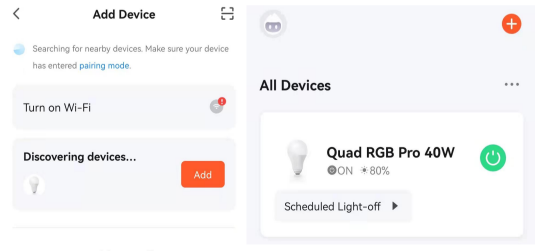
  droplets from running down the cord and into
  the outlet should any water get onto the cord.
- 2:Install the Holder onto the edge of the aquarium and secure it with the screws.The holder must be secured firmly enough to prevent the light from falling into the water.
- 4:Connect the adapter to the connector on the side of light fixture.
- 6:The light fixture will turn on if the switch is turned on.

	ITEM NO.	FITS AQUARIUMS	LED qty'	Voltage	POWER	PAR(AVG.)	LUMENS
QL	JAD-40WRGB	12" (30cm);18"(45cm); 20"(50cm);24"(60cm).	42 pcs	DC24~26V	40 watt	15mW/cm²	2400~2600

Step-01: Scan QR Code to dowload TUYA app and install.



- Step-02: Open "TUYA" app and turn on the bluetooth of your phone(Wifi is no request).
- Step-03: Click "Add device", the system will being searching.
- Step-04:After discovering devices, click "Add" for loading, click the "Green" power button in the app.



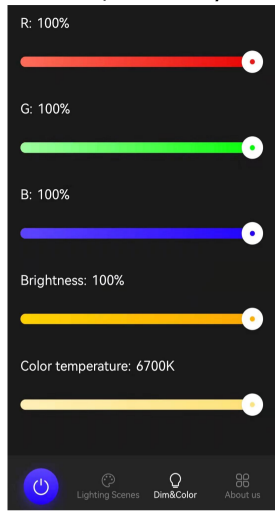
**Add Manually** 

P02/06

## Home page Layout



## **User Defined/Dim&Color Layout**



Options of Lighting Scene,
Button if blue color shows

Button if gray color is showing it is turned ON,



\*Sunlight: is a white light for general use with high color rendition.



\*Moonlight: is a gentle, relaxing white light; use in night or dark environment.



\*Fishlight: is warm white light with more red spectrum for color enhancement.



\*Ocean blue light: Simulates the colors of the ocean with more blue spectrum.



\*Sunrise/Sunset:Simulates the Sunrise&Sunset with your preferred lighting settings every day.



\*8 Timers: Custom set each timer with your preferred lighting scene or use User Defined total in 8 timers.

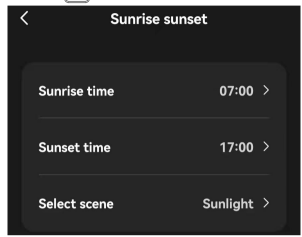


\*User Defined: Saves custom settings; adjust your preferred colors/brightness.

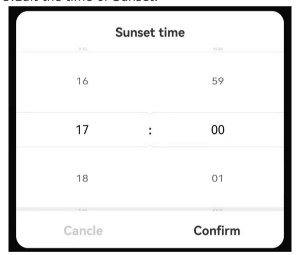
# How to set "Sunrise and Sunset"



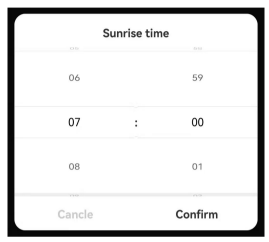
1. Press edit the time for Sunrise and Sunset;



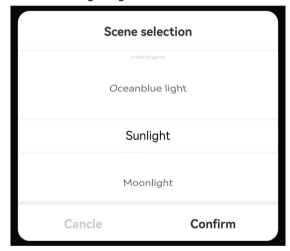
3.Edit the time of Sunset.



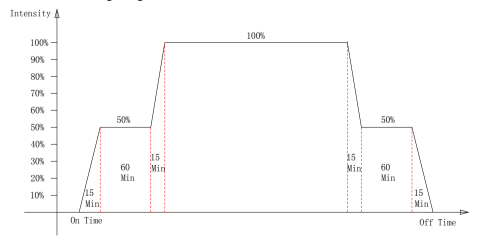
2.Edit the time of Sunrise.



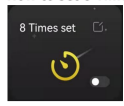
4. Select the lighting scenes for Sunrise Sunset.



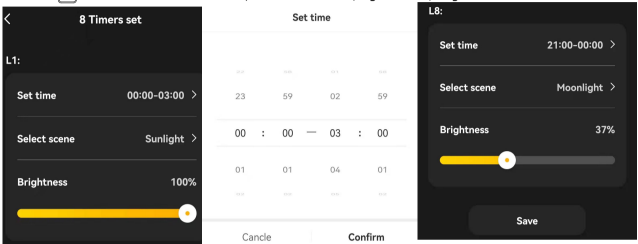
5. Sunrise&Sunset lighting chart:



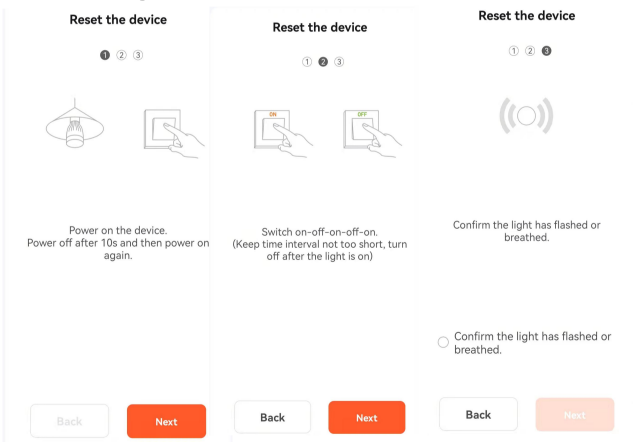
#### How to set 8 Timers.



1. Press dedit the time for 8 Timers; 2.Set the time/Light Scene/Brightness for L1-L8 and Save.



# \*How to reset the light.



The device is reset successfully after the light flashes 3 times and ready for pairing

## LIMITED WARRANTY

Warrants that this product shall be free from defective electrical components due to defects in materials or workmanship for a period of 12 months from the date of purchase.

This warranty does not apply to damage resulting from accident, misuse, abuse, lack of reasonable care, failure to follow safety and installation instructions, or use of the product with non-standard electrical.



- 1. To avoid possible electric shock, special care should be taken since water is involved in the use of aquariums, GFCI outlets are the safest outlets for use with aquariums and are recommended.
- If the appliance falls into the water, DO NOT reach for it!
   First unplug it and then retrieve it.
   If electrical components of the appliance get wet, unplug the appliance immediately.
- 3. Do not operate any appliance if it has a damaged cord or plug.
- 4. Use the **Certified** power supply only.
- 5. Do not allow children to use.
- 6. Indoor use only.

# **FCC Warning:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.