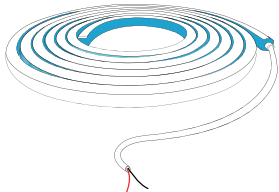




Durable • Waterproof • Innovation

User Manual



BOAT RGBW LED STRIP LIGHT

Packing list

	Boat
LED Strip Light	1 Roll
Adapter	1
User Manual	1 pcs

Specifications

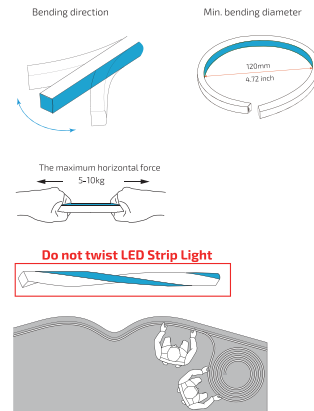
	Boat
Length	2m
Color	RGBW
Controlling method	App
Powering method	12VDC

Product Features



Attention

1. Please follow the instruction to connect properly, prevent damage to the Product.
2. Do not disassemble or cut it casually, avoid effecting product used and maintenance.
3. If a fault occurs please contact with us. Do not attempt to fix this by yourself.
4. If the product installed underwater or swimming pool, please note that the depth does not exceed to 2 meters.
5. During installation, violent pulling and bending are prohibited.
6. Do not roll out the product on rough surfaces or over sharp corners. This will scratch the PVC and damage the finish of the product.
7. Do not cut off the cable wire between connector and adapter.
8. Do not secure the product with staples, nails, or alike that might damage the insulation or PVC material.
9. Always make sure that the equipment is installed securely and ensure all safety anchors are installed.
10. This is 12VDC input product. Do not connect directly with high voltage like 120VAC, or the action would damage LED strip light.



LED strip light must be installed by at least 2 people, who can support the product in various locations as shown. During installation, care should be taken to ensure the bending radius of is not exceeded.

1

2

3

4

5

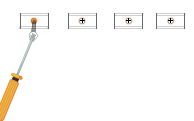
Installation



1. Mark the screw hole position on the boat.



2. Screw the plastic mounting clips (4pcs/m) up on the boat.



3. Install LED strip light on the clips, plug the power on.



Remote Controlling Guide

1. Download and install the Fovaa APP via mobile phone from app store.



2. Turn on Bluetooth via mobile phone, Enter Fovaa app and register.



3. Auto scan interface enable the Bluetooth, click start scanning and added the device.



4. Enter the Control interface, freely control the mode as you want.



- 5

FCC Statement

FCC ID: 2AY4S-N1Q

NOTE: 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.