User manual

L88 A smart fish feeder

The featured brand of Technology and Aqua A smart fish feeder Creatng a new miracle

Kit: (MicroUSB, Stable Power Supply, Actuating Device, the Rear Cover of the Storage Box, Storage Box)

Installation setting:

Enclosed fish tank (Attach the feeder on the cover of the fish tank with the double-sided tape)

Open fish tank (Attach the pedestal to the fish tank wall with a clamp)

Basic function keys

Storage box, 360° rotation, Wi-Fi distribution key/Manual M stop key, Adjustable outlet, Power light, MicroUSB stable power supply.

Setup instructions of iLONDA APP

01Install the software: (If it is ios system, you can search for "iLONDA" download in the APP Store;

if it is Anaroid system, you can search "iLONDA" download in all major application markets.)

o2 start the device: (after the feeder being connected to power, long press the switch for 5 seconds until the blue light starts flashing rapidly; slow flashing is the AP mode, indicating that the device enters the distribution network.)

Download iLONDA APP

Complete configuring the feeder

- 03 configuring the device;
- 1 After the mobile phone being connected to wifi, open the "iLONDA" APP software:
- 2 Register an account and login in;
- 3 Click on "Add device";
- 4 After selected "Feeder", check if the indicator of the feeder is flashing;
- 5 Click on "Confirm that the light is flashing";
- 6 Select the WiFi network and enter the password;
- 7 Click"OK" to start configuring the device to access the network.
- 04 Successful equipment configuration:
- 1 After the feeder being successfully configured to access the network, the indicator light changes from blue to always-on;

2Set in app to use the device in different intelligent scenarios;

3 Began to enjoy the ultimate experience from iLONDA Smart Technology.

05device sharing

Open the "iLONDA" APP software and select the feeder. Click on the top left of the page and select the Shared Device to enter the family's "iLONDA" APP account. Invite family members to experience the fun of feeding fish smartly.

Discharge setting

Discharging: Remove the cover of the storage box and clean it, then put the fish feed, put the cover on it and pack the storage box well.

This feeder is suitable for sheet feed and pellet feed. Do not use living feed and damp feed.

Feeding amount adjustment: Feeding amount can be controlled by the feed quantitative adjustment port.

Precautions:

Please do not manually reverse the storage box. The man-madedamage does not belong to the free maintenance within the warranty period. Why did I set the timerwellbutthe feeder didn'twork?

This situation is due to the user's vigorously twisting the storage box to cause the transmission gear disengaged. If the transmission device cannot work normally, you can disassemble the rear cover to press the transmission gear to resume its normal transmission.

FCC Statement

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

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. cause harmful interference may to radio communications. However, there is no guarantee that interference will not occur in aparticular installation. If this equipment does cause harmful interference toradio 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 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body