

QEye & QShooter Combo

Installation Guide

Model

QES-200

Installation Diagram

QEye

- 1 QEye x1
- QEye Wet Side x1
- 3 Mini USB Port x2

(Mini USB Ports can be connected either with power adapter or with QShooter.)



QShooter

- 1 QShooter x1
- Pellet Container x1
- 3 Pellet Tube x1
- 4 Holder x1
- 5 LED Window x1
- 6 Mini USB Port x1

(Connected with QEye by connection Cable)

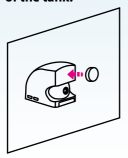


List of Parts

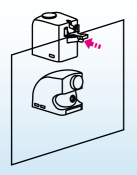
ltem	Pictures	Description
QEye	0	Viewing Aquarium
Wet Side Magnet		Mount QEye on The Tank
for QEye		(Max Tank Thickness: 0.75 inches)
QShooter		Auto Feeder to Shoot Pellets
Holder		Attach QShooter to The Tank
		(Max Wall Thickness: 1.0 inch)
Remote Control	The state of the s	IR Remote Control Feeding
Power Adapter		Universal Power Supply
Power Adapter		Connect QEye with Power
Cable 200 cm		Adapter
Connection Cable 50cm		Connect QEye with QShooter

Installation (1~4)

1. Mount QEye on the wall of the tank.



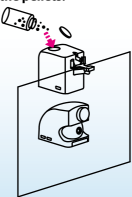
3. Hang QShooter on the glass of the tank.



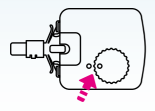
2. Attach the holder to QShooter by sliding.



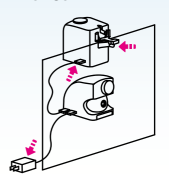
4. Open the lid and pour the pellets.



Please align the dot between QShooter and the lid when closing.



6. Connect QEye with QShooter and plug power.



7. Download "QSmart" APP.



Installation (8)

8. Set up AP Mode

8-1. Click setting to connect QEye SSID (SSID: QEYE * * * *, Password: 12345678).



8-2. After connection, go back to QSmart APP and click "Add QEye".



8-3. Add QEye (3 Options).

I.Key in QEye ID Directly

or

II. Scan QR Code

or

III.I AN Search

*Remark

QEye ID & QR Code are on the bottom of QEye.



I. Key in QEye ID.

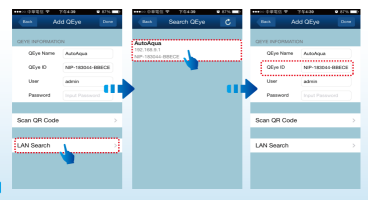


Installation (8)

II.Scan QR Code (Generate QEye ID Automatically).



III. LAN Search (Recommendation).



8-4. Use default User Name and password to click done.



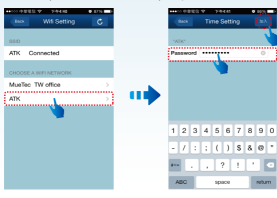
9. Set up IP Mode from AP Mode.

9-1. Click setting and then go to WiFi setting.



Installation (9)

9-2. Choose your WiFi Router, key in password and click done.



9-3. WiFi setting is done.



Shows WiFi connected successfully. (Please wait for a few minutes).

9-4. Go back to setting and choose your WiFi again. (Choosing 3G or 4G / LTE are ok as well).

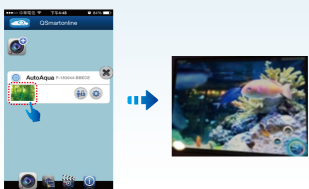


10. Wait for one minute and click QSmart APP.



Installation (11)

11. Click the picture to enjoy viewing & feeding your fish online.



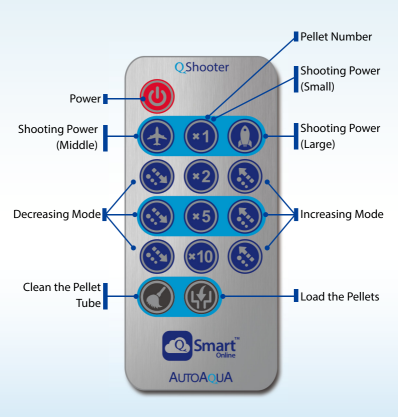
*Remark

Blue light : QEye connects successfully.

Red Light: QEye does not connect successfully.

Gray Light: QEye is not online..

Remote Control

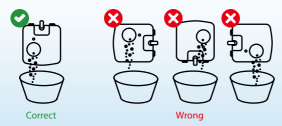


Notice

- 1. Please read the manual in detail before installation.
- 2. Keep the controller dry and away from water to prevent breakdown or any security issue.
- 3. 3. Keep all magnetic materials off the sensor to avoid mistaken reaction and watch out when using the magnet.
- 4. Please add pellets in mounted QShooter directly and do not take it down; Please put QShooter horizontally.



Please keep the pellet container empty before moving QShooter and follow the direction as bellow to pour the pellets out.



Specifications



QEye

- 1. Power Input: 100-240VAC 50/60HZ
- 2. Power Output (USB): 5V 2000mA
- 3. Power Consumption: 5W (Max.)
- 4. Size: 60mm x 75mm x 86mm (Width*Height*Depth)
- 5. Wet Side Size: 30mm x 16 mm (Diameter*Depth)
- 6. Max Tank Thickness: 0.75 inches (19.0mm)



QShooter

- 1. Power Input: 100-240VAC 50/60HZ
- 2. Power Output (USB): 5V 2000mA
- 3. Power Consumption: 5W (Max.)
- 4. Size : 78mm x 94mm x 84mm (Width*Height*Depth)
- 5. Max Wall Thickness: 1.0 inch inch (25.4mm)



More Information



FCC Statement

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:

- -- Regrient 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.

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

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.



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