## **USER MANUAL**

(Exposure Draft)

## **Luremate Fishing Tracker**



### **Preface**

Thank you for purchasing the Luremate Fishing Tracker.

Please make sure you have read through this manual before using your Luremate to start a wonderful fishing trip.

### **Statement**

The policy is one of continuous improvements and we reserve the right to change product specifications without prior notice. Illustrations are for guidance purposes only.



## **CONTENTS**

1.	Specifications	4
2.	Instructions	5
3.	Function Overview	7

## 1. Specifications

Product Name	Luremate Fishing Tracker
Net Weight	12g
Product Dimensions	36*36*24mm
Packaging Dimensions	58*58*30mm
Battery Type	button battery (CR2032)
Voltage	3.0V
Bluetooth Module	5.0
Working Range	10m
Working Temperature	-10℃~45℃
Working Environment	Bluetooth connection
Waterproof	IP51 (Splash resistant)



### 2. Instructions

#### 2.1 RIPPTON APP Downloading

Install 'RIPPTON' App in your mobile devices by scanning the QR code below or searching 'RIPPTON' in Samsung Galaxy Apps/Google Play/Huawei App Store or IOS App Store.



Note: System requirements iOS 9.0+, Android 5.0+ (device compatibility may be subject to change)

#### 2.2 Device Connection Steps

- Switch your mobile device on Bluetooth mode.
- Make sure your Luremate is turned on and in range.
- Follow steps below to complete device connection.





#### RIPPTIN

**Step1**: Enter 'RIPPTON' app and tap 'Device'; slide to find 'Luremate' and tap 'Enter'.

**Step2**: Tap the Bluetooth icon on top right corner.



Please press the button of the luremate until it's connected.

ADD LURE-MATE



Click 'Add' to add a new device

Step3: Tap 'Add'.

Find My Device

**Step4**: Tap 'Find My Device' and simultaneously press Luremate once.





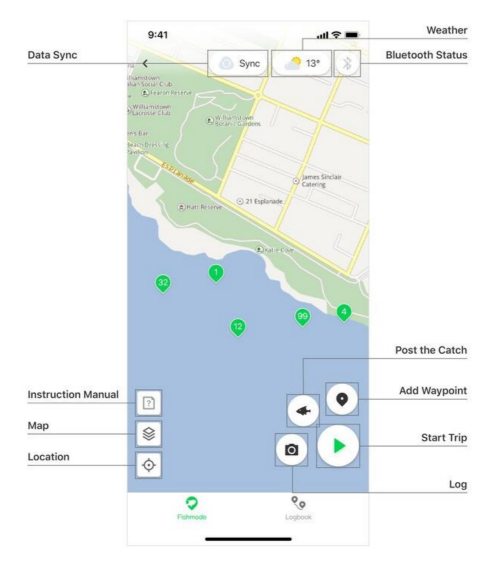
Step5: Luremate connected.

**Step6**: Now your Luremate is ready to go.



**Note**: Once your Luremate has been successfully connected, it remains in the Bluetooth device list, so you can simply reconnect it by tapping it.

### 3. Function Overview



#### RIPPT

#### 3.1. Start Your Trip

- Tap "Start Trip" button to establish a record for your fishing trip.
- Press the button of Luremate once to record your casting without any catch of fish.
- Double press the button of Luremate to record the number of you catches and post the relevant picture.

#### 3.2. Add Waypoint

By tapping , you can add and sort waypoints.

#### 3.3. Logbook

Tap ' Logbook 'to view your past fishing trips, including weather, hydrological information, historical records of casts, catch rate and etc.

#### 3.4. Data Sync

Tap "osync" to synchronize data. There will be a prompt of "success", which means all local data has been uploaded to the server. By this, you can freely view all history records on any new devices by login your Rippton ID.

# CE RoHS

8

#### **FCC Caution:**

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.

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

**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.

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