### **BATTERY**

- 500 charge cycles

### PACKAGE

KUI UMI X x 1

Size: 50x19x100mm (2"x0.75"x4")

Weight: 75g (0.17 lbs.)



## WARNING!

- · Do not use product near fire or in a high temperature area.
- . Do not soak the product in water or other liquids.
- Do not disassemble, alter or apply heat to the product.
- · Recommended Operating Temperature: 0°C to 45°C (32°F to 113°F)
  - Recommended Storage Temperature: -10°C to 60°C (14°F to 140 °F)
  - · Low temperatures (<-10°C / 14°F) or high temperatures (> 45°C / 113°F) will shorten the battery life.
  - · Warning: Batteries should not be exposed to excessive heat such as fire or similar
  - To prevent possible hearing damage, do not listen to high volume for long periods of time.

Please be conscious of the environment and dispose of the Li-ion battery responsibly.





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.

# www.kulumi.org

KULUMI X Patent Number: 7L 2022 3 0087866.6 KULUMI and the "Rising Sun" logo are Hope Tech Global trademarks.





Ningbo Hope Tech Global Co., Ltd. 502-1 Wenshui Road, Yinzhou District, Ningbo, Zhejiang, China 315100 Copyright © 2023 KULUMI X. All Rights Reserved.

- 3.7V / 500mAh Li-ion battery
- 6 to 8 hours of use

#### **SPEAKER**

Built-in 1W speaker

### LIGHT INDICATOR

**Audio Plaver** GREEN - Playing

## **Battery Status**

RED - Battery low. The audio will also sound static. Please recharge promptly. ORANGE - Charging GREEN - Fully charged

#### AUDIO PLAYER

8GB internal memory







Previous/Next Root Folder, Previous/Next Folder. Short Press: Previous/

Next File

Long Press: Fast forward/Rewind

## VOLUME



- Decrease Volume



# Micro USB port - Recharge KULUMI X

- 5V DC/300mA input

Earphone port (audio out): Use 3.5mm earphone

to listen to audio

(180°)

# KULUMI X can be recharged via:

Rubber cover lock

- 1. Any USB 5V @1A power adapter / 5V@1A source (typical charge time is 2 to 3 hours).
- 2. The built-in 0.4W solar panel -(typical charge time is 8 to 10 hours in full sunlight).





