

KULUMI® MINI

Solar LED Audio Lamp

LED:

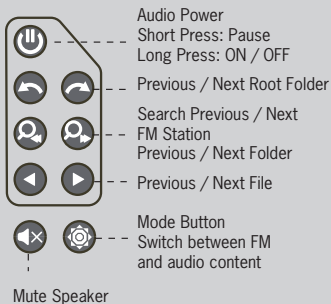


Light On / Off

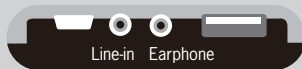
- Short Press: Cycle between 10%, 25%, 50%, 100%, OFF

| 10% | 25% | 50% | 100% |
|-------|-------|-------|--------|
| 35h | 18h | 7h | 4h |
| 10 lm | 40 lm | 75 lm | 150 lm |

Audio Player:



- 8GB internal memory. Auxiliary Audio sources include FM radio and Line In.
- Built-in 2W speaker that enables 20 people to hear the audio content.



Micro USB:

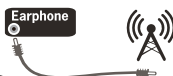
- Recharge KULUMI Mini
- 5V DC / 1000mA input

Audio In (RED):

- Line In: Use supplied 800mm AUX cable to play audio from a laptop, phone or another Mini player.

Audio Out (GREEN):

- FM reception: Use supplied 800mm AUX cable as antenna for good FM reception.
- Earphone jack: Use any 3.5mm earphone to listen to audio. Press "Mute" button to silence the speaker.
- Line out: Use supplied 800mm AUX cable to play audio to another speaker or Mini player.



Standard USB:

- 5V DC / 500mA output
- Charge mobile phone or any other 5V device

Speaker:



Decrease Volume | Increase Volume

Light Indicator:

Audio Player LED



GREEN SOLID - Play
GREEN FLASHING - Pause

Battery Status



YELLOW - Charging
GREEN - Fully charged
RED - Battery low,
recharge soon

KULUMI Mini can be recharged via:

1. The built-in 0.7W solar panel (typical charge time is 10 to 12 hours in full sunlight).
2. Any USB 5V power adapter / 5V source using the supplied 500mm Micro USB charging cable (typical charge time is 2 hours).

Battery:

- Standard battery size: 3.2V / 1500mAh LiFePO4 battery
- 1000 to 2000 charge cycles
- 4h to 35h of use
- Optional order option: 3.2V / 3000mAh LiFePO4 battery

Package:

KULUMI Mini x 1
AUX Cable x 1
Micro USB Cable x 1
Size: 136x82x33mm
(5.35"x3.21"x 1.29")
Weight: 195g (0.429 lbs.)
AUX Cable: 800mm (31.5")
Micro USB Cable: 500mm (19.7")



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 LiFePO4 battery responsibly.



www.kulumi.org

KULUMI mini Patent: ZL 2016 3 0566454.5
KULUMI and the "Rising Sun" logo are
Hope Tech Global trademarks




HOPE TECH GLOBAL