

# **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:**



Mute Speaker

- 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



#### **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 batterv
- 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 he conscious of the environment and dispose of the LiFePO4 battery responsibly.





# www.kulumi.org

KULUMI mini Patent: 7L 2016 3 0566454.5 KULUMI and the "Rising Sun" logo are Hope Tech Global trademarks



