

INSTRUCTIONS FOR USE



Before using the Lili lamp, please read this manual carefully. Keep it for future reference.

STEP 1: CHARGE THE LAMP

Before use, charge the lamp for 8 hours using a 5V/2A USB C charger.

A red LED lights up and turns green when the lamp is charged.



When the battery charge becomes insufficient, the lamp starts flashing.

In MINI position, the autonomy is approximately 7 hours.



STEP 2: INSTALLING THE APPLICATION

To customize the lamp settings, install the Lili for Life app, available for free on Google Play and App Store.

Scan the QR code to install the app:









STEP 3: BLUETOOTH CONNECTION & SYNC

Once the lamp is charged:

- 1.Activate Bluetooth and geolocation of the smartphone on which the application was downloaded
- 2. Open the "LILI" application
- 3. Turn on the Lili lamp
- 4. Then click on "SEARCH"
- 5. When "Lili Lamp" appears: click on it



You have now paired your lamp with your smartphone.

STEP 4: LAMP SETTINGS (TO BE DONE BY TWO PEOPLE)

Once the lamp is turned on and paired with the application, sit down with a printed document. Make the settings accompanied by a trusted person.

- 1. Choose a place with normal lighting (avoid direct sunlight).
- 2. Adjust the light intensity on the side of the lamp: 3 positions are available depending on your reading comfort:



- 3. Read and communicate your feelings while the other person adjusts the following parameters on the application:
 - Speed (Hertz): The frequency of the light flashes.
 - Balance (%): The extinction of the LEDs in % of the lighting time.
 - Continuous lighting: Temporarily interrupts the speed and balance settings: the light becomes continuous.

Start with:

Speed

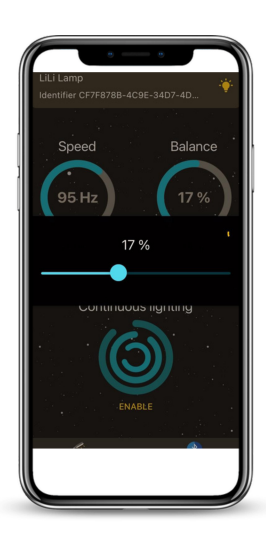
- Press "Modify"
- Place the cursor at 60Htz then adjust until the reader no longer perceives the light flashes.
- From this new frequency, gradually increase the cursor to achieve reading comfort. Once the frequency is found, click on speed to save your choice



Then set:

The Balance

- Press "Modify".
- Place the cursor at 15% and then adjust until the reader identifies a reading comfort.
- By default, set the balance to 17%. Once the frequency is found, click on balance to save your choice



Without warning the reader, activate:

Continuous lighting

- Ask him about his feelings as for the previous settings
- Do the same after deactivating the continuous mode.
- If the reader identifies a benefit when returning to pulsed light, Lili is effective for him.

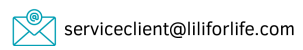
Congratulations! Lili has saved your settings: you no longer need your smartphone to use Lili.

(PS: don't forget to write down your speed and balance settings if someone else is using your lamp.)

About 50% of users feel an immediate effect. The other 30% need several uses to see improvements. (See Lili: "What benefits")

If you want to adjust the settings, reconnect Lili to the app. And for any questions about settings, contact customer service:





Lili: what benefits?

WITHOUT LILI

Without Lili, reading is difficult due to a mirror effect, a doubling of the perceived image and a superposition of words. "The letters dance, the lines merge."

The Lili lamp emits a pulsed light. By adjusting the speed of the light flashes and the balance, you will access a new reading comfort.

WITH LILI

- Perception of letters with greater contrast
- Reading more fluidly and quickly
- Better understanding and concentration
- Self-confidence, motivation regained
- Reduction in fatigue related to reading
- Easier writing



Only use a USB C charger with the lamp.

Protect the lamp from any source of humidity and any contact with water. Use the lamp and its charger indoors only.

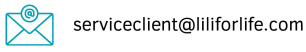
The lamp must be protected from shocks and not exposed to a temperature below 10°C or above 40°C.

To avoid damaging the Lili lamp, it is imperative to transport it in its protective case.

Not recommended for people suffering from or likely to suffer from epileptic seizures (if in doubt, consult your doctor).

Do not try to open the lamp or change the battery yourself

A problem? Questions? Contact Lili customer service:



How to use Lili with screens?

The Lili lamp makes it easier for people with dyslexia to read on any type of screen: peripheral screen, laptop, tablet, smartphone, ereader, etc.

It is recommended to lower the brightness of the screen before positioning the lamp to improve its efficiency. You can refine the adjustment using one of the 3 intensity positions of the lamp to find the best reading comfort.

Adjust the height and tilt at the rotation level, and the opening angle according to the diagrams below.

Position 1



Position 2



LEGAL GUARANTEE OF CONFORMITY

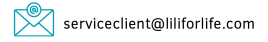
When taking action under the legal guarantee of conformity, the customer:

- Benefits from a period of two (2) years from the delivery of the goods to take action against their Seller
- Can choose between repair or replacement of the goods, subject to the cost conditions provided for in Article L. 217-9 of the Consumer Code;
- Is exempt from providing proof of the existence of the lack of conformity of the goods during the twenty-four (24) months following the delivery of the goods, except for second-hand or "reconditioned" goods, where this period is set at six (6) months.

The legal guarantee of conformity applies independently of any commercial guarantee that may have been granted. The implementation of the guarantee takes place free of charge.

You may decide to implement the warranty against hidden defects of the thing sold within the meaning of Article 1641 of the Civil Code and, in this case, you may choose between the resolution of the sale or a reduction in the price in accordance with Article 1644 of the Civil Code. The action resulting from hidden defects must be brought within two (2) years from the discovery of the defect.

To benefit from the warranty, you must notify Lili for Life by email, as soon as you discover the defects attributed to the product. Any product return must be subject to prior agreement from Lili by email:









This appliance must be disposed of separately from other waste. Recycle the lamp in accordance with current regulations for electronic and electrical components.