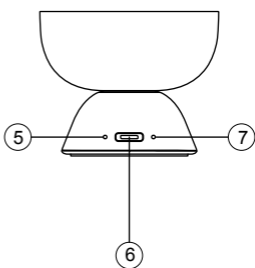
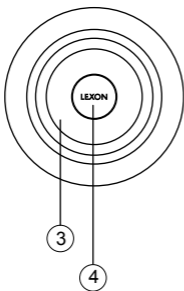
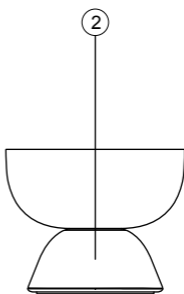
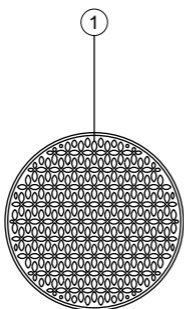


**LEXON<sup>®</sup>**

LA131  
**TAMO**

Design by Manuel Simonelli & Andrea Quaglio



# ENGLISH

## IN THE BOX

1x Tamo

1x USB-C charging cable

1x User manual

## OVERVIEW

1. Speaker
2. Touch area
3. Wireless charging receiver
4. Button
5. LED for Bluetooth® & Charging status
6. USB-C port
7. Microphone

## CHARGING via USB-C cable

1. Plug the provided USB Type-C cable into the charging port of Tamo.
  2. Plug the other end of the cable into any computer or any DC 5V power charger.
- A full charge takes approximately 3 hours.

## CHARGING via a wireless charging pad

1. Place Tamo in the center of the wireless charging pad (not included). Check the charging LED to confirm TAMO is properly charging
2. Remove the device once the battery is fully charged.

## PAIRING

1. Enable Bluetooth® on your mobile device.
2. Press and hold Tamo's power button for 3 seconds.
3. Select "LEXON TAMO" from the Bluetooth® list on your mobile device.
4. Start playing music.

## UNIFIED AUDIO NETWORK

To create a unified audio network, follow the instructions below:

1. Follow the pairing instructions described above.
2. Then switch on as many Tamo speakers as you want and press the button twice on the first Tamo you've paired. The other devices will automatically connect to the same network.
3. Once the audio network is established, the Tamo speaker you've first paired (Master device) will remain illuminated, while the LEDs on the other speakers will flash slowly.

Once the network has been successfully set up, you can add other speakers to the network by simply switching them ON. They'll pair up automatically.

**Important note:** Only the Master device with the continuously illuminated Blue LED can control audio functions. Use the master device for actions like play/pause, track change, or volume adjustment.

To completely disconnect the network, press the master device button twice.

To remove a speaker from the network, double-press the button on the speaker you wish to remove.

## OPERATIONS

Button operations		Touch operations	
Turn ON/OFF speaker	Press & hold	Play / Pause (A)	Short touch
Take a photo	Short press	Next track (B)	Double touch
Audio network pairing	Double press the master device	Volume adjustment (C)	Touch & hold
Unpairing	Double press	Answer / End a call	Short touch

## LED INFORMATION

Pairing status		Charging status	
Ready to pair	Blue LED flashing slowly	Charging	Red LED ON
Connected / Master device	Blue LED ON	Fully charged	Red LED OFF

## SAFETY PRECAUTIONS

- Make sure to respect the technical specifications for charging and never use a power adapter delivering more voltage output than the one indicated to avoid any irreversible damage to the internal circuit (DC Input: 5V)
- Do not place the device near heat sources such as heaters or radiators.
- Do not expose the device to water and keep away from corrosive liquids.
- Do not open the device or attempt to disassemble the internal parts or modify it in any way.

## PRODUCT SPECIFICATIONS

**Material:** Aluminum / ABS / Silicone

**Weight:** 0.12 lbs / 55 g

**Dimensions:** Ø2.09 x 1.65" / Ø5.3x 4.2cm

**Speaker power:** 3W

**Bluetooth® version:** 5.0

**Bluetooth® range:** 10m

**Frequency range:** 2.402 – 2.480 GHz

**Battery capacity:** 300 mAh

**Battery voltage:** 3.7V

**Input voltage:** 5V

**Playtime:** 3h

**Charging time:** 1h

**Charging system:**

USB Type-C or wirelessly

**Operating temperature:** 0°C – 35 °C

**International warranty:** 1 year

# FRANÇAIS

## DANS LA BOÎTE

1x Tamo

1x Câble de charge USB-C

1x Manuel d'utilisation

## VUE D'ENSEMBLE

1. Enceinte
2. Surface tactile
3. Récepteur de charge à induction
4. Bouton

5. LED pour le Bluetooth® et l'état de charge
6. Port USB-C
7. Microphone

## CHARGE via le câble USB-C

1. Branchez le câble USB Type-C fourni sur le port de charge du Tamo.
  2. Branchez l'autre extrémité du câble sur n'importe quel ordinateur ou n'importe quel chargeur de courant 5V
- Une charge complète dure environ 3 heures.

## CHARGE via un chargeur par induction

1. Placez le Tamo au centre d'un chargeur par induction (non fourni). Vérifiez le voyant de charge pour vous assurer que le TAMO est bien en cours de charge.
2. Retirez l'enceinte une fois qu'elle est complètement chargée.

## JUMELAGE

1. Activez le Bluetooth® sur votre appareil mobile.
2. Appuyez sur le bouton du Tamo et maintenez-le enfoncé pendant 3 secondes.
3. Sélectionnez "LEXON TAMO" dans la liste Bluetooth® de votre appareil mobile.
4. Lancez la musique.

## RÉSEAU AUDIO UNIFIÉ

Pour créer un réseau audio unifié, suivez les instructions ci-dessous :

1. Suivez les instructions de jumelage décrites ci-dessus.
2. Allumez ensuite autant d'enceintes Tamo que vous le souhaitez et appuyez deux fois sur le bouton du premier Tamo que vous avez jumelé. Les autres enceintes se connecteront automatiquement au même réseau.
3. Une fois le réseau audio établi, l'enceinte Tamo que vous avez jumelée en premier (appareil principal) reste allumée, tandis que les LEDs des autres enceintes clignotent lentement.

Une fois que le réseau a été établi avec succès, vous pouvez ajouter d'autres enceintes au réseau en les allumant simplement. Elles se connecteront automatiquement.

**Point important :** seule l'enceinte principale dont la LED bleue reste allumée en permanence peut contrôler les fonctions audio. Utilisez cette enceinte principale pour des opérations telles que la lecture/pause, le changement de piste ou le réglage du volume.

**Um das Netzwerk vollständig zu trennen,** appuyez deux fois sur le bouton de l'enceinte principale.

**Pour retirer une enceinte du réseau,** appuyez deux fois sur le bouton de l'enceinte que vous souhaitez dissocier.

## FONCTIONNEMENT

Fonctions du bouton		Fonctions du tactile	
Allumer/éteindre l'enceinte	Appui long	Lecture / Pause (A)	Appui court
Prendre une photo	Appui court	Piste suivante (B)	Double appui
Jumelage au réseau audio	Double appui sur le dispositif principal	Réglage du volume (C)	Appui long
Dissocier	Double appui	Répondre / Terminer un appel	Appui court

## INFORMATION LED

Statut jumelage		Statut charge	
Prête à être jumelée	LED bleue clignotant lentement	Charge en cours	LED rouge allumée
Connectée / Enceinte principale	LED bleue allumée	Pleinement chargée	LED rouge éteinte

## PRÉCAUTIONS DE SÉCURITÉ

- Veillez à respecter les spécifications techniques pour la charge et n'utilisez jamais un adaptateur de courant délivrant une tension de sortie supérieure à celle indiquée afin d'éviter tout dommage irréversible au circuit interne (entrée DC : 5V).
- Ne pas placer l'appareil à proximité de sources de chaleur telles que des chauffages ou des radiateurs.
- Ne pas exposer l'appareil à l'eau et le tenir à l'écart des liquides corrosifs.
- N'ouvrez pas l'appareil et n'essayez pas de démonter les pièces internes ou de le modifier de quelque manière que ce soit.

## SPÉCIFICATIONS DU PRODUIT

**Matériaux:** Aluminium / ABS / Silicone

**Poids:** 55 g

**Dimensions:** Ø5.3x 4.2cm

**Puissance de l'enceinte:** 3W

**Versión Bluetooth®:** 5.0

**Portée Bluetooth®:** 10m

**Plage de fréquences:** 2.402 - 2.480 GHz

**Capacité de la batterie:** 300 mAh

**Tension de la batterie:** 3.7V

**Tension d'entrée:** 5V

**Autonomie:** 3h

**Temps de charge:** 1h

**Système de chargement:**

USB Type-C ou par induction

**Température de fonctionnement:** 0°C - 35 °C

**Garantie internationale:** 1 an

## EUROPEAN UNION CE DIRECTIVE



This device in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out. This restriction will be applied to all Member States of European Union.

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

### Declaration of Conformity

Hereby, LEXON declares that the product type LA131 is in compliance with Directives 2014/53/EU & 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address:  
<https://www.lexon-design.com/assets/certifications-ce-tamo.pdf>

## UK CONFORMITY ASSESSMENT



The device is in compliance with the essential requirements and other relevant provisions of the UK Radio Equipment Regulations SI 2017:1206 (as amended).

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

### Declaration of Conformity:

Hereby, LEXON declares that the product LA131 is in compliance with the following Regulations: Radio Equipment Regulations 2017, Electrical Equipment (Safety) Regulations 2016 and The Restriction of the Use of Certain Hazardous Substances in Electrical and Electrical Equipment 2012. The Full text of the UK declaration of conformity is available at the following internet address: <https://www.lexon-design.com/assets/certifications-uk-ca-tamo.pdf>

### WPT:

RX Frequency Range: 110-148 KHz

### Bluetooth:

Transmitter power: 4.59dBm(for EU/UK only)

RX Frequency Range: 2400-2480MHz

## DISPOSAL AND RECYCLING INFORMATION



After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an important contribution to protecting our environment.

## USA - FCC STATEMENT



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.

### Notice:

Any changes or modifications not expressly approved by the party responsible for compliance could void your 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.

### RF exposure statements

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

## CANADIAN COMPLIANCE STATEMENT

This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions:

- 1) This device may not cause interference, and
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device.

### RF exposure statement:

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

Cet appareil contient des émetteurs / récepteurs exempts de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes: Cet appareil ne doit pas causer d'interférences.

Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

### Déclaration d'exposition RF:

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé dans des conditions d'exposition portable sans restriction.



LEXON®

125, Avenue des Champs-Élysées - 75008 Paris - FRANCE

All trademarks, logos and brand names are the property of their respective owners.  
Pictures and specifications are not contractual. Assembled in China.

[lexon-design.com](http://lexon-design.com) | [@lexondesign](https://twitter.com/lexondesign)