

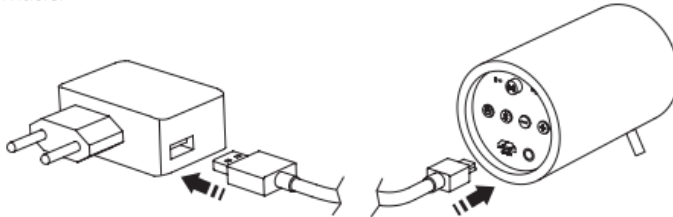
Overview

1. USB charging port
2. Bluetooth button
3. On/off button
4. Bluetooth indication LED
5. Bluetooth antenna
6. Charging indication LED
7. Volume up
8. Volume down
9. AUX port

Charging

Connect the tube audio to the included charger (or to a USB port of your PC) with the micro USB cable. During charging, the charge indication LED is on. This will switch off when the battery is fully charged. This takes approximately 2 hours.

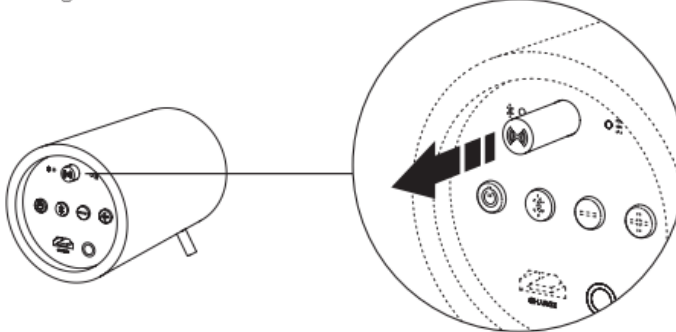
Remark: The USB port is not suitable for data transfer or to play music.



Reception

Extend the antenna for optimal Bluetooth reception.

Important: In case of transport, always retract the antenna to prevent damage.



Connecting via Bluetooth

Make sure that the tube audio is fully charged.

1. Turn on the tube audio by pressing  briefly. In case of first use, the tube audio automatically goes to the pairing-mode and the Bluetooth indication LED will blink.

2. Go to the Bluetooth settings on your device (phone, tablet, laptop, etc.) and look for new Bluetooth devices.

3. Select 'tube audio' from the list of Bluetooth devices and connect. Piet will now say: "*Your device is connected*".

The Bluetooth indication LED is now constantly turned on.

Your device is now automatically stored in the memory of the tube audio. The tube audio can store 8 devices.

The tube audio is now ready to play your favorite music!

Use  and  to regulate the volume.

Remark: The pairing-mode remains active for 5 minutes. If, within this time, no connection is made, the tube audio will automatically switch off.

Disconnecting Bluetooth

End the current Bluetooth connection by briefly pressing  . Piet will now say: "*Your device is disconnected*".

The tube audio will go to the pairing-mode again and is ready for a new Bluetooth connection.

Connecting via AUX

Make sure that the tube audio does not have a Bluetooth connection to a device.

Connect the tube audio to a device with a 3.5mm connection with an audio cable. Please note, the volume regulation of the tube audio can be turned off when it is connected via AUX.

The volume can be regulated via the connected device.

Resetting

If the tube audio is not functioning properly, it can be reset by pressing   simultaneously.

Specifications

Weight:	230g / 0.5lbs
Measurements:	Ø:50mm - L:80mm / Ø1.97" - L:3.15"
Port capacity speaker:	3W
Maximum volume:	100dB
Signal to noise ratio:	>80dB
Type battery:	Lithium-polymer battery
Play time battery:	8 hours
Charging time battery:	2 hours
Charger input:	100-240V - 0.35A
Charger output:	5V - 2A
Bluetooth version:	4.0 (and lower)
Bluetooth range:	7 meters
Bluetooth profiles:	A2DP,AVRCP,GAVDP,IOPT
Operating temperature:	-10°C to 55°C

Warnings and maintenance

- Do not expose the tube audio to liquids, condensate, moist, or rain.
- Do not expose the tube audio to direct sunlight.
- Do not expose the tube audio to extreme temperatures.
- Do not drop, disassemble, or repair the tube audio.
- Only charge the tube audio with the included charger.
- Only charge the battery according to the instructions manual.
- Do not charge the battery in a moist environment or in extremely high or low temperatures. This can cause an electric shock.
- Do not stick objects into the tube audio, unless indicated in the instruction manual.
- Do not try to replace the battery of the tube audio. This is built in and cannot be replaced.
- Only clean the tube audio with a soft, dry cloth (*included*).
- Do not polish or clean the tube audio with cleaning products. This could damage the product.
- Always follow the local laws and regulations when disposing of the tube audio.

Warranty

2 year warranty for material and production flaws.

Consult leffamsterdam.com for additional information on the tube audio.

FCC Statement:

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 to an outlet on a circuit different from that to which the receiver is connected.

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.

Note: Modifications to this product will void the user's authority to operate this equipment.