

Prothésie simplifiée pour loop amplifiée avec casque



# OP-LRM

**USER MANUAL**

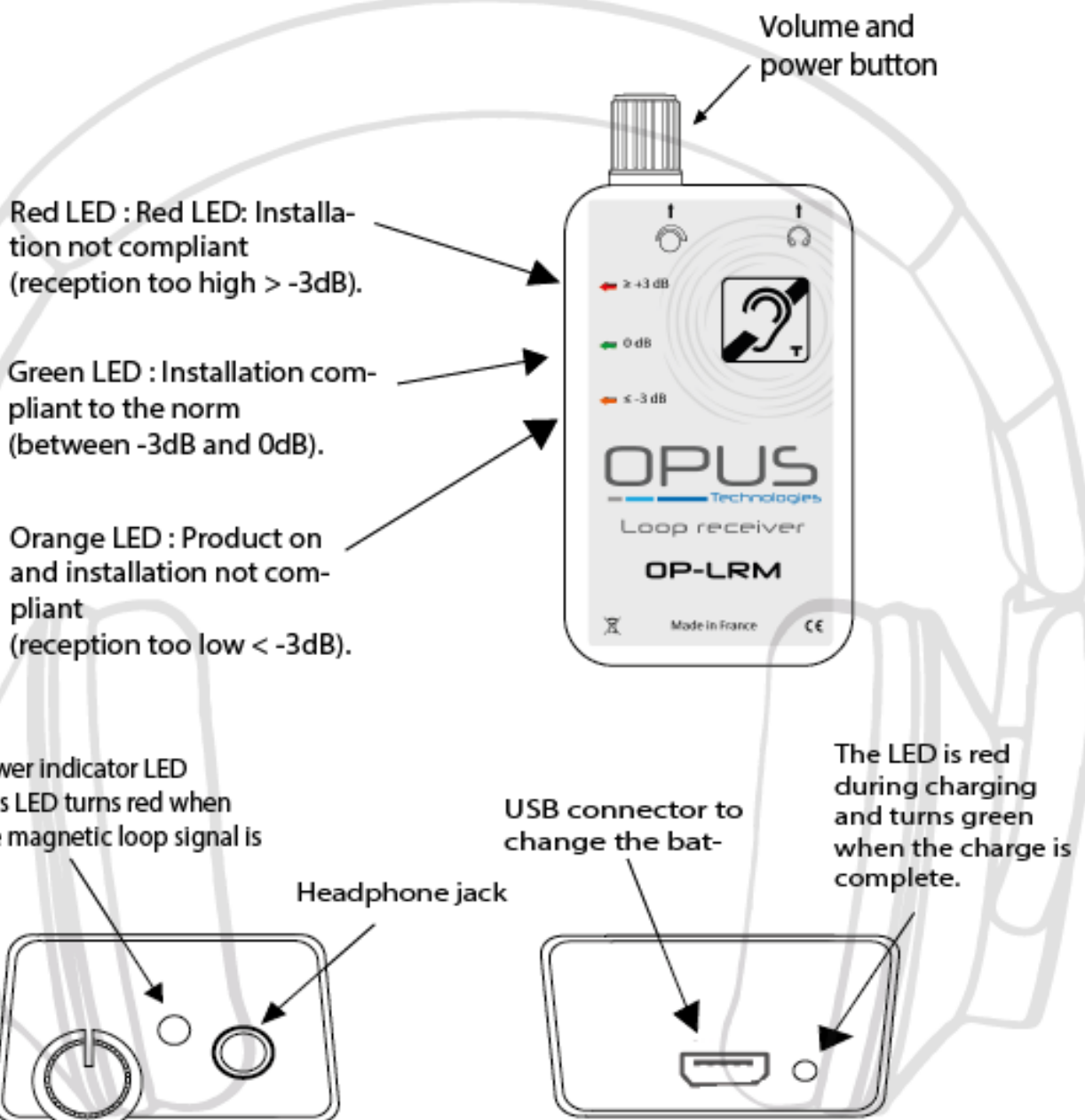
## 1- Product Overview

Opus Loop Receiver Mesurer is the most compact loop listening device on the market. It allows anybody to listen to an audio frequency induction loop system just like they were wearing an hearing device switched to the « T » position.

### Uses include:

- Check the sound source of a magnetic loop.
- For hard of hearing not equiped with hearing aid to be able to hear the loop.
- Equiping a person with hearing loss whose prosthesis does not have a "T" position.

## 2- Components:



### 3- Operation

The OP-LR loop mesurer is powered thanks to an internal battery.

1- Place the headset on your ears and adjust it for comfortable listening.



2- Adjust the volume a comfortable level by turning the volume clockwise until a comfortable listening sound is obtained. Turn the knob in the opposite direction to decrease the volume if necessary and turn it off.

3- If the LED at the bottom of the device does not light, check that the internal battery is correctly charged.

4- When you no longer need to use the device, turn the volume knob counterclockwise until LED turns off.

#### Important

Store your headset when you no longer use it in order to extend battery life.

Always hold the hearing loop tester at ear height and upright when listening to a loop system to ensure the best performance.

## 4- Maintenance

To extend your OP-LRM life, make sure to carry out the following recommendations regularly:

Clean with a dry soft tissu, or cleaning wipes. Do not use solvent- based cleaners and make sure to avoid getting all kind of liquids enter into the loop listener.

Turns off the headset when not in use.

Keep the battery charged.

## 5- Troubleshooting

Symptom	Possible fault	Action
<b>Ignition LED does not light up.</b>	<ol style="list-style-type: none"> <li>The battery is empty.</li> <li>There is an internal fault.</li> </ol>	<ol style="list-style-type: none"> <li>Connect the tester to a USB charger.</li> <li>Contact your dealer.</li> </ol>
<b>No sound in the hearing loop listener.</b>	<ol style="list-style-type: none"> <li>Sound is not loud enough.</li> <li>The tester is not at an appropriate distance to listen to the loop.</li> <li>The magnetic loop does not work.</li> <li>The headphone has a problem.</li> <li>Internal fault.</li> </ol>	<ol style="list-style-type: none"> <li>Turn up the volume.</li> <li>Bring the hearing loop listener closer to the loop.</li> <li>Use another hearing loop tester or listening system ( if possible ) to make sure the loop works. If no sound is coming out of the loop, contact your dealer.</li> <li>Replace the headphone.</li> <li>Follow step 3. If the soud is heard with another device, contact your dealer to changer the hearing loop tester.</li> </ol>