



### Description

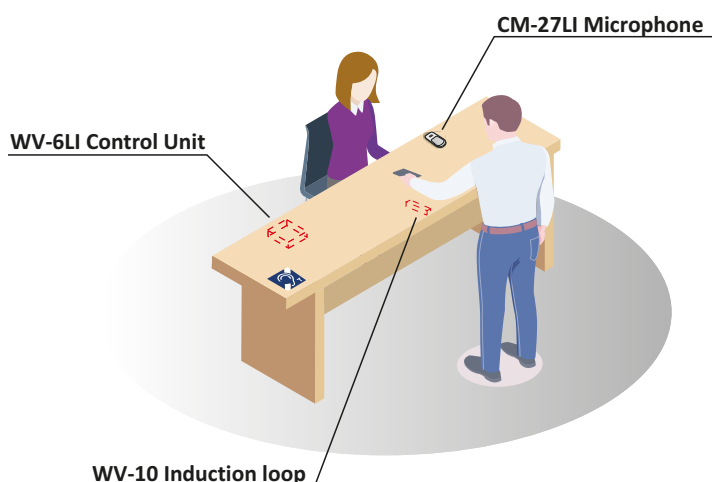
Inductive loop kit to be installed in counters, tables, receptions, bank and supermarket cashiers and sales counters.

The inductive loop kit is supplied with all the necessary elements for its correct installation and operation.

The loop is placed on the outside of the counter, perpendicular to the person being attended to, creating a small magnetic field that is enough for the sound to be transmitted to the hearing aid with "T" position in a clear way, free of disturbances and environmental noises that may cause confusion to the listener.

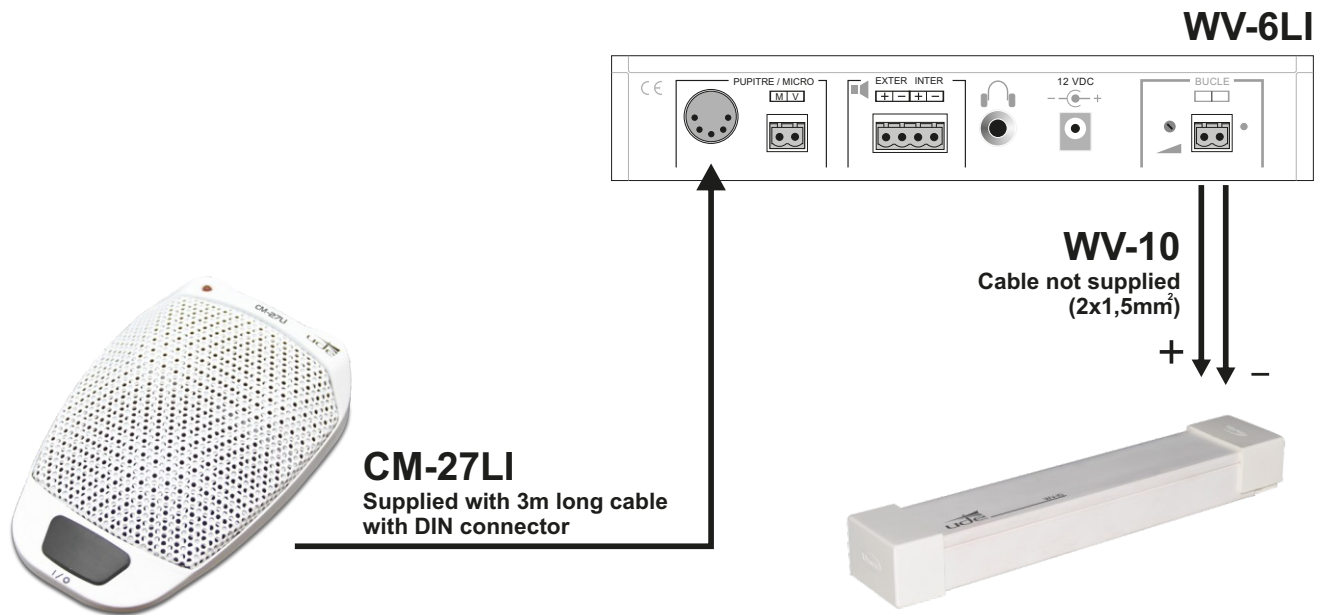
The small dimensions of the WV-6LI amplifier allow for wall or table mounting.

The LI-7/K meets the accessibility requirements of hearing impaired persons when being attended by the working staff.



### Composition

- 1 WV-6LI Amplification and control unit. (WV-12LI power supply included)
- 1 CM-27LI Extraflat microphone
- 1 WV-10 Induction loop "T" headphones



## Start-up procedure

Ambient noise conditions should be normal for system use.

- 1 Set all front and rear panel adjustment potentiometers to minimum (turn counterclockwise).
- 2 Position the rear panel potentiometer identified as a loop at approximately half of its travel.
- 3 Switch on the WV-6LI control unit using the start-up switch. The associated green light should illuminate.
- 4 Adjust the outside volume, while speaking into the CM-27LI microphone, until the loop modulation indicator light on the rear panel of the WV-6LI modulates.