LA-70 SET

Induction loop set for desk with external microphone





- The LA-70 SET induction loop amplifier is designed for setting up a loop system for small limited areas such as information terminals and bank counters.
- Compact construction allows concealed installation and placement in confined spaces..
- 40 m² is the maximum area that can be covered.

- · Compatible: hearing aids
 - cochlear implants
 - inductive receivers
- Suitable for public places (desk, point of sale, home, office...)
- · Easy to use

Items and accessories included:

- Desktop microphone
- Counter small induction loop
- Power supply
- · 4 barred ear pictograms
- People without hearing aids can also take advantage of the installation thanks to the LPU-1 induction loop
- · A desktop microphone and a counter loop are included in the set.

Model	LA-70 SET
Power source	AC 180-265V · 50/60Hz
Max. power	10VA
Loop output	Current loop: max. 20W 2,1A RMS to 3,5A max. @ 1kHz Compliant with the BS6083 pt4 (IECI 18-4) standard for a loop
Dimensions (WxHxD)	100 x 21 x 50mm
Colour	Black
Weight	78g
Microphone	43cm gooseneck
Mic sensitivity	3.9 mV/Pa @ 1kHz
Mic bandwidth	100Hz – 16kHz
Mic cable	1 female XLR / 3.5 mono jack cable (length 1.8m)

Accessories



The induction loop stethoscopic receiver LPU-1 (see p.236) is dedicated to people who do not own hearing aids suffering from hearing defect. It is available with its charging



The "cushion" contains a small induction loop. It connects directly to the LA-70 induction loop amplifier and can be placed, for example, under a seat cushion or slipped into the back of a seat. The cushion connection cable is 4.50 m. The signal coverage can thus be limited to a restricted area.







