Auditorium Induction Loop

AIL



In busy or noisy environments, hearing aids amplify both background noise and the spoken word. Hearing induction loops employ a microphone to pick up the spoken word which is transmitted to a hearing aid set to T mode by the wearer, greatly improving access to goods and services for customers with a hearing impairment.

The Auditorium Induction Loop is ideal for use in group situations such as public meetings, training sessions or lectures. Any number of hearing aid users within the loop area can benefit from the system.

Related Products and Services

Fixed Counter Induction Loop Portable Induction Loop Guide Induction Loop

Configure is the UK's leading commercial disability access consultancy, providing intelligent solutions for businesses to meet their obligations under the Disability Discrimination Act.

We offer a comprehensive range of cost effective and easy to implement services that include access audits, auxiliary aids, building adjustments and staff disability equality training.

- A variety of sound inputs and outputs for additional connections
- Mains powered
- Portable or fixed unit
- Built in loop amplifier
- A choice of three microphone options
- Just one item in the Configure range of over 200 auxiliary aids and adaptive products



configure

Auditorium Induction Loop

configure

AIL

Specialist installation is advised.

Handheld and tie clip microphones are designed for close work cutting out any background noises, suitable for use next to loud speakers and for audience participation.

Radio microphones require one 9V Alkaline PP3.

Red LED indicates that the unit is operational

When using boundary microphone ensure low volume on any speakers in use to eliminate feedback

Auditorium Pack One [AIL-1]	
Boundary microphone	1
Handheld microphone (not radio)	
Auditorium Pack Two [AIL-2]	
Boundary microphone	1
Handheld microphone (not radio)	1
Radio microphone (tie clip or handheld)	1
Auditorium Pack Three [AIL-3]	
Boundary microphones	2
Handheld microphones (not radio)	2
Radio microphones (tie clip or handheld)	2
Audio frequency induction loop amplifiers microphones (3 inputs)	
Dimensions dependent on model	
Weight dependent on model	
Mains voltage	230V AC ±20%
Power consumption and dimensions dependent on model	
Tested to and conforms with BS7594 and BS6083	
Overall wireless system operating range	50 metres
Diversity single-channel dual antenna receiving system	
Handheld / body pack transmitter RF power output in accordance with National Regulations	
battery	2 x 1.5V alkaline
Net weight (without battery)	360 grams
Radio remote speakers power output dependent on model	

This information is available in alternative formats

Configure Limited, 10 Moons Park, Burnt Meadow Road, North Moons Moat, Redditch B98 9PA TEL 0844 848 1622 FAX 0844 848 1625 EMAIL info@configure.co.uk

www.configure.co.uk

DDA/Product Sheets/Auditorium Induction Loop