



The MicroMLxS is a self contained, small sugar cube sized, fm radio receiver which has a standard direct input europlug interface.

The MicroMLxS has good sound quality and it is easy to fit with no user adjustments.

With no connecting wires they have high visual appeal – it is the cosmetics and small size which is the attraction.

The MicroMLxS will fit easily on a wide range of direct input behind-the-ear (BTE) hearing aids & cochlear implant processors. There is a MLxS version to fit Bahas.



MicroMLxS fitted to Phonak shoe – actual size

MicroMLxS fm compatibility information is included in the Hearing Aid Direct Input Shoes section 2, look for the following icons:



MicroMLxS – multi-frequency receiver

The MicroMLxS has 3 programmable features: the default fm channel, the sound level of the 'FM+M' (●●) and 'FM' (●) settings.

Connevens provide a programming service – free at the time of supply – when ordering please tell us the required fm channel and any variations from the standard audio levels and we will programme the MicroMLxS before despatch.

In use the Campus SX, SmartLink SX, ZoomLink, EasyLink or WallPilot can temporarily change (synchronise) the MicroMLxS operating channel to its own. The default channel is not affected, and it is the default channel that it will return to when the MicroMLxS loses power – either by unplugging or turning off the hearing aid.

The MicroMLxS may be programmed to receive any of the UK radio aid channels, however we advise keeping a 5 channel separation in the same area to avoid cross channel interference.

The MicroMLxS has a built in antenna and an operating range of up to 30m.

Please note that a MicroMLxS will not work with any 'In The Ear' hearing aids.

Technical notes: MicroMLxS receivers have technical limitations with the RF sensitivity and required channel separation. These limitations result in a low number of simultaneously usable channels and the need to use a 'high power' radio transmitter – Campus SX, SmartLink SX, ZoomLink, EasyLink, TelCom or an fmGenie. MicroMLxS users should be aware that nearby fm transmitters on any frequency up to at least 5 channels away may cause interference.



Phonak MicroMLxS ear level receiver module

The MicroLink MicroMLxS receiver connects directly onto the bottom of an appropriate BTE hearing aid direct input shoe. The MicroMLxS has improved sound quality and a new antenna design which makes the orientation of the pins unnecessary.

When ordering please remember to indicate which default channel you require – our 'default' supply channel is 02.

Size: 9 x 9 x 12mm approx. Weight: 1.21g approx.

3PMLXSM

£ 340.00 each



The MicroMLxS may be programmed to receive any of the UK radio aid channels, however we advise keeping a 5 channel separation in the same area to avoid cross channel interference.