Hear and Learn UConnect SoundHouse WMQ Wall Mounted

Voices, PA & AV Audio Distribution & Hearing Augmentation for learning spaces up to 100m² where ceiling mounted speakers not suitable.



600mm required at mounting location to allow access to SoundHouse

ALL SOURCES

USH4WMQWM0523

Flexmike

Sharemike

HEAR and LEARN

Best of breed post-install commissioning, staff training & ongoing support to ensure industry best practice.

Expert Access Consultant Report on Compliance Readiness available on request.



- Compliance Ready: Requirement to deliver hearing augmentation (UConnect's collection of inbuilt amplified audio including PA and its transmission to receivers in hearing aids) achieved.
- Local: All audio particular to the learning space is delivered to hearing aided learners, teachers and visitors and not only generic PA signals.
- Quality audio: Bespoke internal electronics makes audio hearing augmentation ready.
- Signage: Required bespoke hearing augmentation braille and tactile signage supplied along with child friendly operating instructions.
- **Low footprint:** Low profile UConnect Sound House, smallest cable free teacher microphone and discreet speaker systems.
- Agnostic: Any transmitter to hearing aids can be connected to UConnect SoundHouse. Future proof to changes in brand of receivers supplied to learners by the Federal Government.
- **Secure:** UConnect SoundHouse SecureSlide means hearing aid transmitters are secure and accessible. The door is key locked guaranteeing chargers and microphones are safeproof.
- SoundHouse can be recessed or wall mounted.
- 2mm powder coated steel housing
- All electronics, cabling and electrics are stored in a basket in the rear of the SoundHouse faceplate. No GPO's or wall plates needed, its all in ready to go.
- UConnect SoundHouse must be accessible to all learners, teachers and visitors, in line of sight of occupants and not obscured. We suggest the bottom of UConnect devices be mounted approx. 1000mm off the floor





• Teacher Flexmikes & student Sharemikes operate on 1.9 GHZ (a rarely used frequency) Wifi &forms of wireless commonly use 2.4 GHZ.

FLEXMIKES ARE THE SMALLEST

& LIGHTEST IN THE INDUSTRY

No beltpacks or cables.

- The Flexmike is a tiny H74 x W28 x D18mm & weighs only 34g.
- The Sharemike is a compact H153 x W28 x D28mm and weighs only 73g.

SoundHouse Cabinet DESIGNED & BUILT IN AUSTRALIA

WMO WALL SPEAKER

