

## HEAR AND LEARN VSBA BUNDLE 4

### UConnect SoundHouse Hearing Augmentation Solution

#### HEARING AUGMENTATION AND SOUNDFIELD ADD-ON TO TV / SCREEN / PROJECTOR / PERFORMANCE / MUSIC SYSTEM BY OTHERS

Victorian School Building Authority's (VSBA) Building Quality Standards Handbook (BQSH) 2024 regulates hearing augmentation and soundfield technology.

ALL HEAR AND LEARN UCONNECT SOLUTIONS CAN BE SUPPORTED BY SITE SPECIFIC REPORTS DEMONSTRATING COMPLIANCE WITH CODE.

- UConnect Mini and SoundHouse are devoted onwall interface transmitters (to personal hearing devices or receivers) that are safely mounted and connected to UConnect Solutions.
- The agility of UConnect means any brand transmitter using any other transmission technology can be connected. This means no waste, redundancy or overspend.
- BQSH requires the supply of portable soundfield. Hear and Learn supplies Redcat Soundfield and PowerPlate for easy and safe install.
- Hear and Learn soundfield is permanent as required by BQSH, in multipurpose areas, libraries and rooms designated for use by students who are hard of hearing, deaf, or english is their second language.
- Hear and Learn supplies transmitters suitable to the student population at the rate of one set per ten learning spaces / learning community.
- Hearing augmentation is achieved natively with UConnect Solutions meaning learners don't need to carry or wear any additional technology.
- All other compliance conditions are met by Hear and Learn's UConnect products.

#### SUGGESTED SPECIFICATION WORDING:

"HEAR AND LEARN SOUNDBOUSE COMPLETE WITH BRAILLE TACTILE SIGN, TRANSMITTERTRAY AND ALL ASSOCIATED ELECTRONICS, POWER SUPPLIES AND GPOS, AND PERMANENT TRANSMITTERS TO SUIT THE STUDENT, VISITOR AND TEACHER POPULATION."

#### SUGGESTED SPECIFICATION ARTWORK FOR UCONNECT SOUNDBOUSE



[hearandlearn.com.au](http://hearandlearn.com.au)

UConnect SoundHouse, Mini, 975 POINT-TO-PAIR-3), Redcat POINT-TO-PAIR-3) and Topcat POINT-TO-PAIR-3) are part of the Hear and Learn technology family

Offices Australia wide (03) 9370 9355