



# lived clearsound

window transducer speaker

Thank you for purchasing your ClearSound Live Window Transducer. Please find simple instructions in order to get your ClearSound connected and running. If you have any further questions regarding the ClearSound System or any other soundleisure products, please contact us: -

Sound Leisure Limited : SandLeas Way, Leeds, LS15 8AR.  
T: 0845 230 1775 | F: 0845 230 1776 | E: enquiries@soundleisure.com



### Kit Comprises of:

- ClearSound Live Transducer
- Power Supply - 18v DC
- Window Fixing Kit and Pad

### Connections:

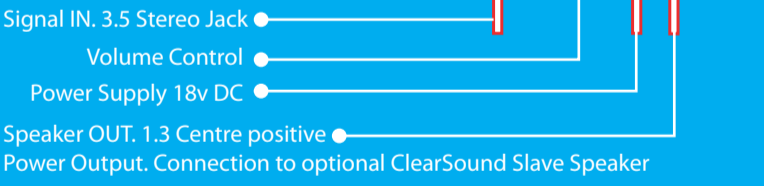
- A : Power Input - 18V DC centre positive 2.5 mm connector
- B : Audio Input - 1V - 2V PP
- C : Audio Output for connection to an additional ClearSound unit.

D. Multiple setting switch. ●  
Switch settings alter the output of the ClearSound to allow gain boost /cut and stereo setting when used with an optional ClearSound slave unit.

	ON	OFF
SW1	MONO	STEREO
SW2	CH2 ON	CH2 OFF
SW3	GAIN	GAIN
SW4	GAIN	GAIN

SW3 and SW4 control the level of gain increase/ decrease the table below shows the effect these switches can have on the output (see notes)

SW3	SW4	GAIN (dB)
ON	ON	20
OFF	ON	26
ON	OFF	32
OFF	OFF	36



### Notes

Please note that boosting gain will not always boost clarity. It is often better to cut gain and alter the volume to compensate.

On initial power up SW3 and SW4 (gain settings) should be set to "ON"

### How to fix your ClearSound to a window.

To affix the unit to the window. Remove the backing from the window fixing pad and stick to the face of the window fixing unit. Remove the reverse of the backing sheet and then press to the window in the required position. Once in place you can now screw the ClearSound unit to the fixing pad. You can now stick the ClearSound graphic sticker to the outside of the window.

### Technical

- Power Handling - 2 x 20 watts RMS
- Freq Response - 20Hz - 20KHz (Dependant on driven surface)
- Dimensions - 120mm x 75mm
- Power Supply - 18v DC Centre positive - 2.5mm connector