

Frequency Hz	63	125	250	500	1000	2000	4000	8000
Assumed protection dB	21.7	21.8	20.7	24.2	26.3	32.1	37.8	40.1
Mean attenuation dB	28.1	26.6	26.4	26.8	29	35.6	42.5	44.7
Standard deviation dB	6.4	4.8	5.7	2.6	2.7	3.5	4.7	4.6

**SNR = 30**
**H = 33**
**M = 27**
**L = 24**

SNR	Average attenuation characteristics in the standard frequency spectrum.
H	Average attenuation characteristics in the higher frequency spectrum ( $x > 2000\text{Hz}$ )
M	Average attenuation characteristics in the middle frequency spectrum ( $500 < x < 2000\text{Hz}$ )
L	Average attenuation characteristics in the low frequency spectrum ( $x < 500\text{Hz}$ )

This is our unique Sleep Plug. Made of the softest medical grade silicone compound for flexibility and comfort in your individual ears. These plugs have been designed as 'hollow backs' so that as you lie on a pillow they remain comfortable to wear. These plugs are fully submersible, and very easy to keep clean. They have a smooth surface so that dirt cannot penetrate the plug and create problems. At last, a peaceful nights sleep.

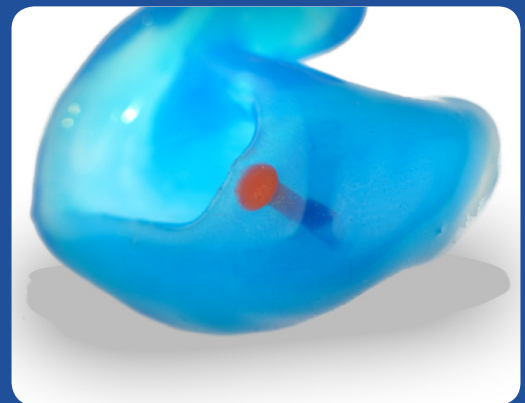
## For More Information

t: +44 (0)1689 876885  
 f: +44 (0)1689 881956  
 e: sales@ultimateear.com  
 p: Ultimateear, 13 Moorfield Road, Orpington, Kent, BR6 0HG



[www.ultimateear.com](http://www.ultimateear.com)

## Sleep Plug Specification Sheet



Products are supplied a carry pouch, fitting guide, and two years limited warranty. Laser etching, colour mixes and filters are available as optional extras.

