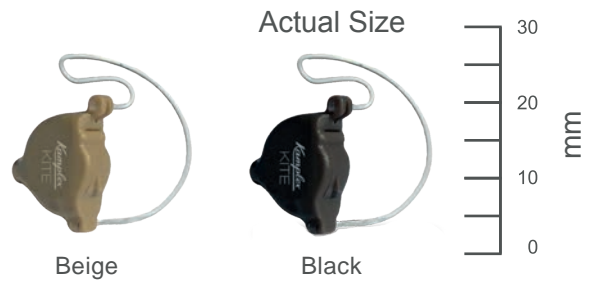


## Kamplex KITE



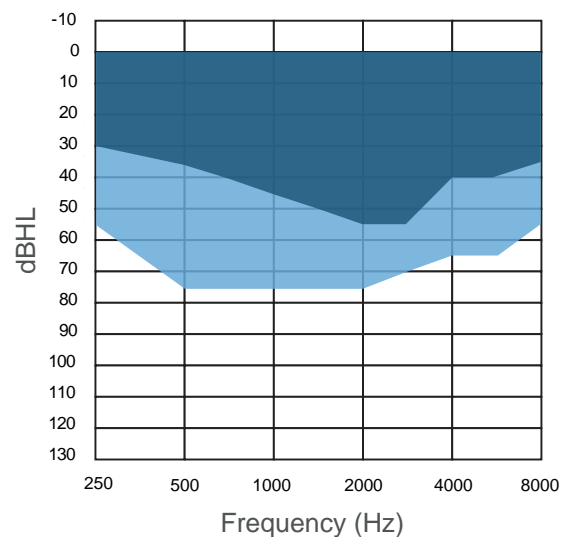
### Colour Variants



### Key Features

- Modular instant-fit
- Comfortable open ear
- Air-tap gesture control
- Easy D-ring concha retention
- Optional semi-occluded sleeve
- Dynamic speech enhancement
- Tri-mode reach (dynamic contrast detection)
- Layered noise reduction
- Adaptive feedback manager
- 12 frequency bands
- 8 compression channels
- Up to 4 independent programmes
- Data logging
- Moisture resistant coating

### Recommended Fitting Range



- Open fit
- Occluded

## Accessories

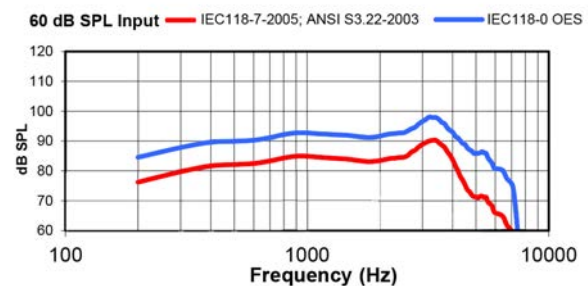
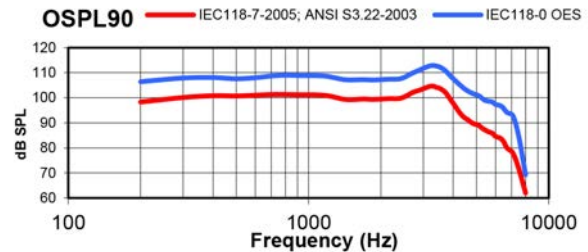
### ■ Fitting Kit:

- D-rings (L/R, 3 sizes)
- D-ring sizing tool
- Battery doors
- Battery door removal tool
- Wax guards

## K-Fit Fitting Software

K-Fit is an all new fitting software, designed from the ground up, to ensure a fast fitting process. Featuring a logical fitting flow, K-Fit requires minimal training to quickly fit to NAL NL-2 or DSL5 fitting formulae. Fine-tuning and adjustment is easy thereafter, with a series of toggles and on-screen displays. Simply click the response curve and drag as desired.

## Frequency Response



## Reference Measurements

IEC 60118-7/ ANSI S3.22-2003 (2cc)	HA1 Coupler
Peak OSPL90 (dB SPL)	110
HFA OSPL90 (dB SPL)	105
Typical Peak Gain (dB)	37
HFA FOG (dB)	27
HFA Ref. Test Gain (dB)	27
Frequency Range: f1-f2	200-7100
THD @ 500 Hz (%)	1.7
@ 800 Hz (%)	1.4
@ 1600 Hz (%)	1.7
Eq. Input Noise (dB SPL)	< 25
Attack Time (ms)	6
Release Time (ms)	80
Battery Current Drain (mA)	0.8
Battery Life (10A Zinc Air)	102 hours

IEC 60118-0 (Open Ear Simulator)	HA1 Coupler
OSPL90 Maximum (dB SPL)	118
OSPL90 @ 1600 Hz (dB SPL)	113
Typical Peak Gain (dB)	51
Full-On-Gain @ 1600 Hz	40
RTG @ 1600 Hz (dB)	37
Frequency Range: f1-f2	200-7100
THD @ 500 Hz (%)	1.7
@ 800 Hz (%)	1.7
@ 1600 Hz (%)	1.0
Eq. Input Noise (dB SPL)	< 22
Attack Time (ms)	6
Release Time (ms)	40
Battery Current Drain (mA)	0.8
Battery Life (10A Zinc Air)	102 hours