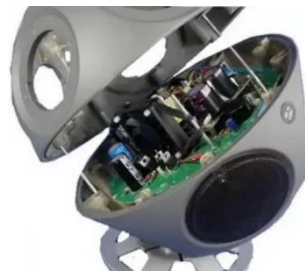
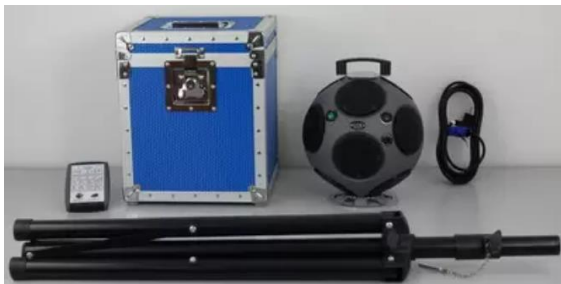


Small and light-weight model with built-in amplifier and generator

## SL103AC Omnidirectional sound source:



Amplifier and noise generator built-in  
 $\varnothing$  26 cm  
 Total weight: 5Kg

The kit 103AC 'all options' includes:

- SL103AC Active Spherical Loudspeaker
- RC103 Multi-function Rem. Control: wireless16 Keys
- TR300 Tripod: height 100/175
- FC100 Flight case
- Ac Cable

Compliant with: ISO16283; ISO140/3; ISO10140; ISO 3382 ; DIN 52210

LW: 119 dB ref 1pW (Switch in Maxi output level)

Diameter: 26 cm / 10,2 inch

Total Weight: (amplifier + source) 4,9 kg /10,7Lb

Frequency Response: 50- 20.000Hz

Power amplifier: 150 W Rms

Remote Control: 16 key for total control

Noise generator: White Noise; Fast white Noise; Pink Noise; Fast pink Noise; Sine sweep; Impulsive Noise

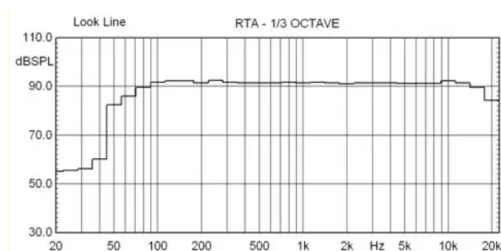
NOTE: The sine sweep provides a pressure level 9 – 10 dB higher than that provided by the pink noise

Line in jack 6,3 mm 1,1 V Rms/10 Kohm ,

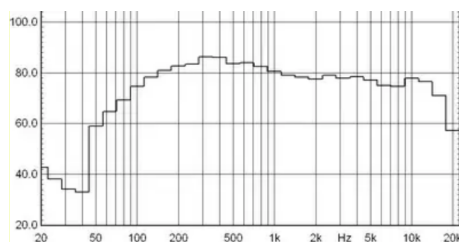
Power supply: AC 230 V (AC 115 V on demand )

Battery Power supply: not available

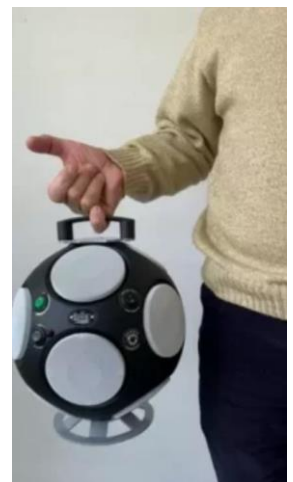
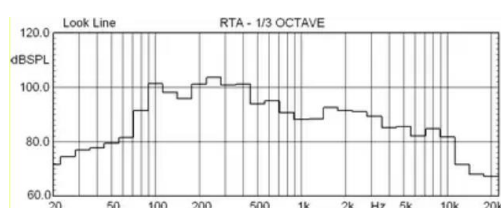
Frequency response in anechoic room  
 (average of 72 steps) :



Frequency res. anechoic room (not equalized)



Impulsive noise Frequency response 80-5.000 Hz  
 All 1/3 octave bands between 83 and 98 dB  
 (domestic room with mick 3 metres from source )



## SL103AC-DC Omnidirectional sound source:



The kit 103AC.DC all options' includes:

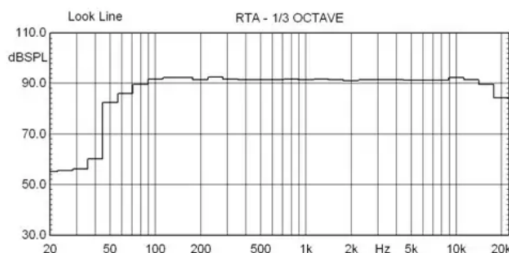
- SL103AC-DC Active Spherical Loudspeaker
- RC103 Multi-function Rem. Control: wireless 16 Keys
- TR300 Tripod: height 100/175
- FC100 Flight case
- BPL100 Battery
- BC100 Battery charger
- Ac Cable
- Dc Cable

Compliant with: ISO16283; ISO140/3; ISO10140; ISO 3382 ; DIN 52210

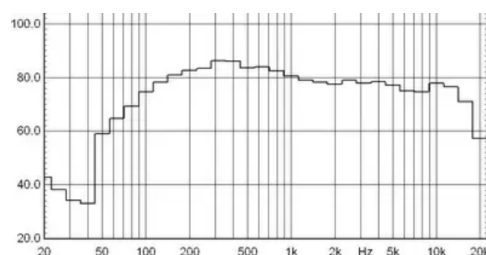
**LW:** 119 dB ref 1pW (Switch in Max output level)  
**Diameter:** 26 cm / 10,2 inch  
**Total Weight:** (amplifier + source) 5,1 kg/ 11.2Lb  
**Frequency Response:** 50- 20.000 Hz  
**Power amplifier:** 150 W Rms  
**Remote Control:** 16 key for total control  
**Noise generator:** White Noise; Fast white Noise; PinkNoise; Fast pink Noise; Sine sweep; Impulsive Noise  
**NOTE:** The sine sweep provides a pressure level 9 – 10 dB higher than that provided by the pink noise

**Line in jack 6,3 mm 1,1 V Rms/10 Kohm**  
**Power supply: AC 230 V (AC 115 V on demand )**  
**Battery Power supply: Battery pack BPL100 -> Weight less than 1 kg.**  
**Autonomy at maximum power : 1 – 1.5 hours**

**Frequency response in anechoic room  
(average of 72 steps)**



**Frequency resp. anechoic room (not equalized) :**



**Impulsive noise Frequency response 80-5.000 Hz**  
**All 1/3 octave bands between 83 and 98 dB**  
**(domestic room with mick 3 metres from source )**

