

Specifications of the OC1 concrete loudspeaker

The OC1 is a unique loudspeaker, handcrafted in the Netherlands with upcycled concrete. The concrete enclosure in combination with the omnidirectional technique creates a crystal clear and comfortable hi-fi experience.

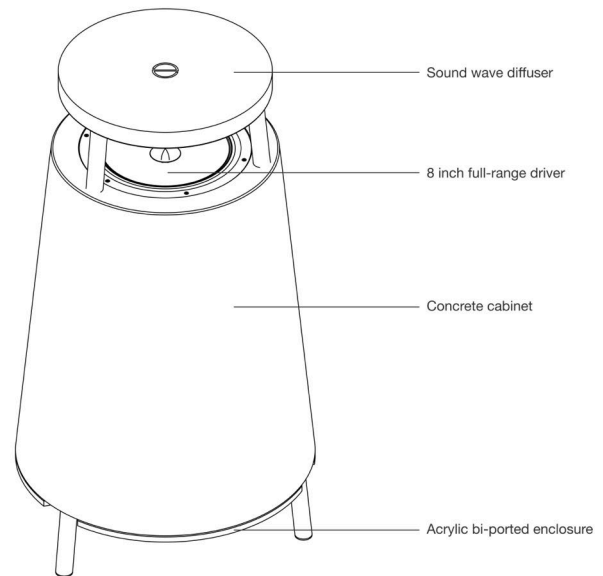
Omnidirectional sound

Zero resonance enclosure

Handcrafted in the Netherlands

Upcycled concrete

100% recyclable materials



Dimensions

Height: 700 [mm]

Diameter, bottom: 390 [mm]

Cabinet volume: 27 [litres]

Materials

Concrete enclosure and sound-wave diffuser:

80% Dutch recycled aggregate

20% Dutch cement

Copper/Chrome/Anodized aluminium tubes

Acrylic bi-ported enclosure cover

Driver

8" full-range point source neodymium driver

Nominal diameter: 203 [mm]

Power handling (RMS): 40 [Watts]

Power handling (max): 80 [Watts]

Impedance: 8 [Ohms]

Frequency response: 40 - 25000 [Hz]

Connection

24k gold-plated binding posts

Banana plugs, spades, or bare wiring possible

