

Specification

- Type: push-pull electrostatic sound element, open-air type enclosure
- Sound element shape: middle round shape
- Frequency response: 7 – 41,000Hz
- Electrostatic capacitance: 110pF
- Impedance: 145kΩ
- Sound pressure sensitivity: 101dB
- Bias voltage: 580V DC
- Attached cable conductor: OFC
- Cable: parallel 6-strand, low-capacity wide cable
- Cable length:2.5m
- Ear pad: genuine sheep leather (skin touching portion), artificial leather (surrounding portion)
- Weight: 234g (ear speaker)
- Made in Japan