## evolution wired e 904



**SPECIFICATIONS** 

Transducer principle	dynamic
Frequency response	40 - 18,000 Hz
Pick-up pattern	cardioid
Sensitivity (free field, at 1 kHz)	2 mV/Pa
Nominal impedance (at 1 kHz)	350 Ω
Min. terminating impedance	1 kΩ
Connector	XLR-3
Dimensions	Ø 41 x 63 mm
Weight	125 g

The cardioid e 904 is a dynamic instrument microphone specifically designed for drum applications. Featuring a very short body with integrated stand mount and a universal rim clip, the e 904 provides great sound without getting in the way in even the most crowded setups.

### **FEATURES**

- Full, impressive, lively sound for drums and percussion
- Very fast attack
- Compact body ideal for mounting on toms and snares
- Excellent sound profiling, adapts to all percussive styles
- Robust reinforced metal casing

### **DELIVERY INCLUDES**

- e 904
- pouch
- MZH 604 drum clip
- quick guide
- safety guide

#### **ARCHITECT'S SPECIFICATION**

The instrument microphone shall be a dynamic cardioid designed for use with drums and percussion. It shall have a compact design and a robust metal body and shall feature an integrated stand mount and a universal rim clip.

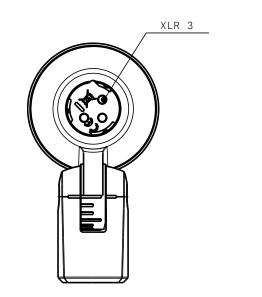
The frequency response shall be 40 Hz-18,000 Hz and the sensitivity (free field, no load) shall be 2 mV/Pa at 1 kHz. Nominal impedance shall be 350  $\Omega$ , with a min. terminating impedance of 1 k $\Omega$ .

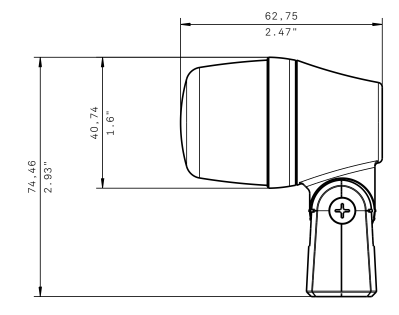
The microphone shall provide a 3-pin XLR connector. Dimensions shall be  $63 \times 41 \text{ mm} (2.48" \times 1.61")$ . Weight shall be 125 grams (4.40 oz).

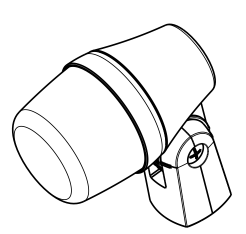
The microphone shall be the Sennheiser e 904.

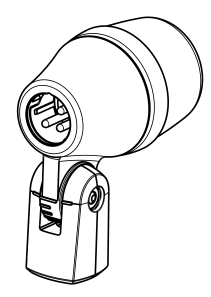
# evolution wired e 904

### DIMENSIONS

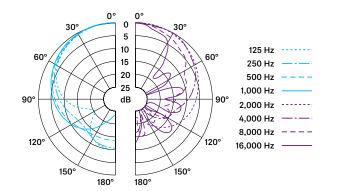




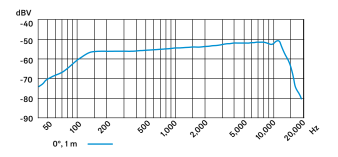




### **POLAR PATTERN**



### FREQUENCY RESPONSE



Sennheiser electronic GmbH & Co. KG · Am Labor 1 · 30900 Wedemark · Germany · www.sennheiser.com