



C 411



- Ultra-light vibration pickup
- Condenser transducer in sealed enclosure
- Cable with lockable miniature XLR connector

Weighing only 18 grams (0.6 oz.), this ultra-light condenser pickup is ideal for acoustic guitar, mandolin, violin, and most other stringed instruments. The C 411 will give a clear and uncolored sound without changing the balance of the instrument. Attaching the C 411 on or near the bridge or anywhere else on the instrument is easy with the included non-marring, reusable, solventfree adhesive compound.

C 411 PP: For hardwire applications, with standard XLR connector for phantom powering.

C 411 L: With mini XLR connector for use with B 29 L battery operated power supply, MPA III L external phantom power adapter, or AKG WMS bodypack transmitters.

Specifications

Polar pattern	figure-eight (vibration pickup)
Frequency range	10 to 18,000 Hz
Sensitivity	1 mV/msec ⁻² (vibration pickup)
Max. SPL	100 dB (for 1% THD)
Impedance	200 ohms unbalanced
Recommended load impedance	≥ 1000 ohms
Supply voltage	9 to 52 V phantom power to DIN 45596 or battery powering from B 29 L or AKG bodypack transmitter
Current consumption	approx. 2.2 mA
Connector	C 411 PP: 3-pin XLR C 411 L: 3-pin mini XLR

Cable C 411 PP: 3 m (10 ft.); C 411 L: 1.5 m (5 ft.)

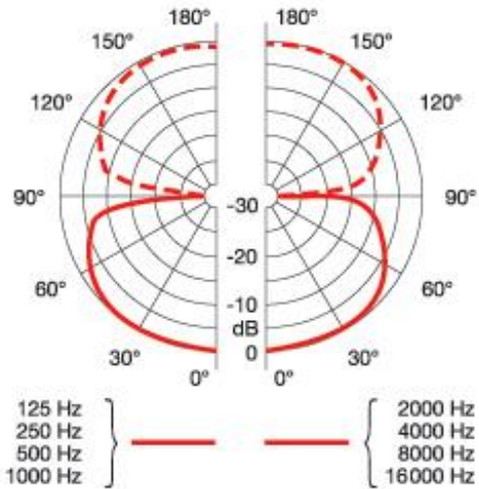
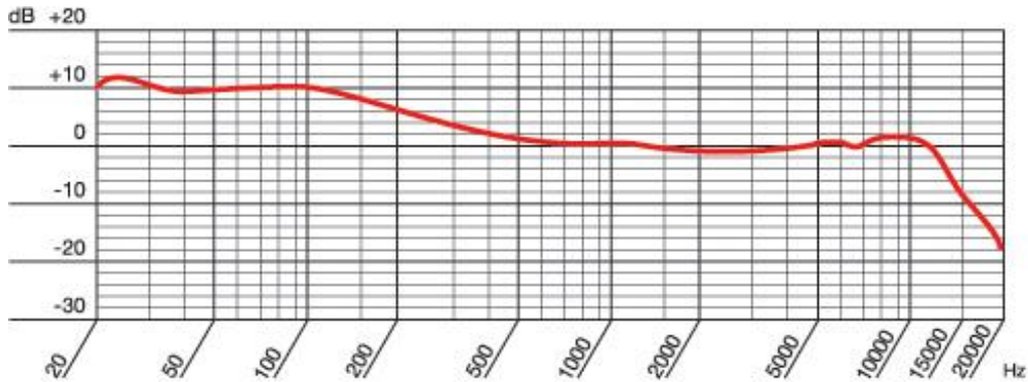
Finish matte black

Dimensions 27 x 14 x 9.5 mm / 1.1 x 0.5 x 0.3 in.

Net weight C 411 PP: 98 g / 3.6 oz.
C 411 L: 18 g / 0.7 oz.

Shipping weight C 411 PP: 225 g / 7.9 oz.
C 411 L: 150 g / 5.5 oz.

Graphical data



C 411