

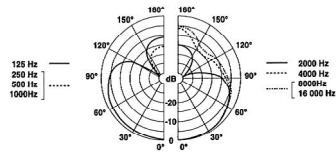
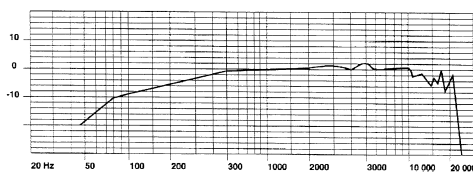
Architect's and Engineers Specifications for C3SE Hanging Microphone

C3SE

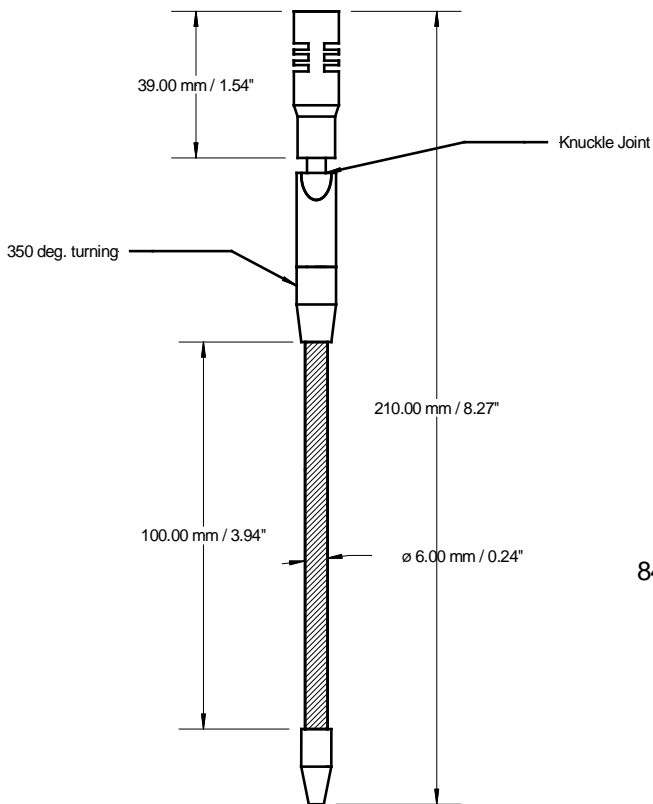
The condenser hanging microphone shall have a cardioid polar pattern, be of robust high quality brass construction and slimline design. It will use a miniature flexible gooseneck and knuckle joint configuration, which will allow the microphone head to rotate almost 90 degrees vertically to facilitate optimum positioning. The microphone shall have a combined suspension and signal cable of 25ft(7.5metres). The microphone shall include a separate in line Phantom Power Adaptor accepting 9 to 48 volts DC, of output impedance 200 Ohms, including a switchable 10 dB pad and a switchable bass cut filter(-4dB per octave at 400 Hz to -6dB per octave at 100 Hz), and terminated in a 3 Pin male XLR. The microphone Frequency response shall be 50 Hz to 18 KHz; Sensitivity -47dB ± 3dB @ 1KHz (0dB=1V/Pa); Total Harmonic Distortion (THD) at an operating level of 125dB shall be no greater than 1%. The microphone will have a low reflective Satin Black finish and include a W2 Windshield.

Optional extras include: Ceiling mount (CP73); Alternative boxed, screw terminal Phantom Power Adaptor without 10dB pad and bass filter (CPPW01)

The microphone shall be a Clockaudio C3SE.



C 3SE



CP 73

