

CMSN Microphone



CMSN condenser microphone with a supercardioid frequency response, very good front-to-rear attenuation, low noise, guarantees perfect crystal sound throughout the entire acoustic spectrum. The CMSN microphone uses a gold-plated diaphragm with a diameter of 18 mm, installed in a housing made of brass, galvanized with matt nickel or powder coated in black. The CMSN microphone is equipped with a sliding switch. The accessories include a windscreen, microphone holder and case.

| Technical data | CMSN |
|-------------------------------------|---------------|
| Frequency response | 20Hz- 20kHz |
| Sensitivity (1kHz) | 26 mV/Pa |
| Impedance | 200 Ω |
| Characteristics | supercardioid |
| Phantom voltage | 20 - 48V DC |
| Signal/noise ratio (S/N) | 74 dB |
| Max. sound level for 0.5% THD (SPL) | 134 dB |
| Weight | 200 g |
| Microphone length | 16,5cm |

CMSn microphone frequency characteristics