

SC-321 High-end Capacitive Conference Mic (square microphone + glass touch panel)



Features:

1. Simple aluminum alloy strong anti-static function design, in line with ergonomics, very modern sense of science and technology;
2. Made of high-strength tempered glass, the appearance is very textured;
3. Adopt the gun-type microphone rod integrally formed by aluminum alloy, and adopt the sound interference principle, which has excellent super-directional performance;
4. Equipped with shockproof pickup head, it can minimize the noise caused by desktop vibration;
5. Adopt light touch keys, accurate positioning, rapid control, no mechanical keys, no wear, unlimited life;

Technical parameters:

Directivity	Unidirectional
Frequency	40Hz—20KHz
Sensitivity	-36dB±3dB (1dB=1V/Pa at 1kHz)
Output impedance	500Ω±20% (at 1kHz)
Maximum sound	130dB (T.H.D≤1% at 1kHz)
Signal to noise	80dB (1KHz at 1Pa)
Power source	48V DC, 2mA
Output interface	XLRM 3-pin male Canon