

SD SYSTEMS LCM 82B MICROFONO PER CLARINETTO BASSO



499,00 € tax included

Reference: SDLCM82B

SD SYSTEMS LCM 82B MICROFONO PER
CLARINETTO BASSO

Descrizione del produttore :

The clarinet produces a quite low sound volume and this sound is coming from many places due to the open keys. In addition, the volume of the mechanical and fingering sound is very high.

The LCM82 mic system eliminates all these problems! flat frequency response

20-20.2000Hz. Mid-mic : Mic-type : condenser pressure microphone Polar pattern omni directional Frequency response: 20-20.000 Hz.

Sensitivity at 1 kHz : 10 mV/Pa +/- 2.5 dB Output impedance at 1kHz 1.5 kohm Signal to Noise ratio: 58 dB Max Sound pressure level:

125 dB at 1% THD Powering : 9V battery Current-consumption : 150mA Output preamp: XLR 1x

Bell_mic : Mic-type : back-electret condenser microphone Polar pattern : cardioid-unidirectional Frequency response: 20-20.000 Hz.

Sensitivity : -66 mV Output impedance:: 200 Ohm Max Sound pressure level: 139 dB Powering : 9V or phantom power 48-52V Current-

consumption : Output preamp: XLR 1x

Recommend to somebody

Print

SD-Systems