

# LSR - 2000

Hand held



True to the original impression. Clear as crystal with lots of potential for vocal as well as instrumental applications.





## LSR-2000 Condenser Microphone

True to the original impression. Clear as crystal with lots of potential for vocal as well as instrumental applications.

40 - 20 000 Hz

80 Hz high pass

 $7 \text{ mV} / \text{Pa} \pm 1 \text{ dB}$ 

12 - 52 V phantom

pin 1: earth ( Shield )
pin 2: plus ( Hot )
pin 3: minus ( Cold )

133 / 143 dB

Cardioid

- 10 dB

21 dB

4 mA < 200 Ω

 $1 k\Omega$ 

295 g

185 mm

24 / 47 mm

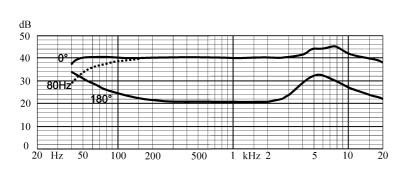
3-pin XLR

- Transformerless
- Shock absorbing rubber fitted capsule
- Insensitive to hand noise
- Built-in pop protection
- - 10 dB switchable pad
- 80 Hz switchable high pass filter

Frequency response ( see graph ) Polar pattern Filter ( switchable ) Pre-attenuation ( switchable ) Max. SPL ( 1 % THD at 1 kHz) Sensitivity at 1kHz A-weighted noise level ( IEC 179-A) Power supply Current consumption Output impedance Minimum load impedance Connection

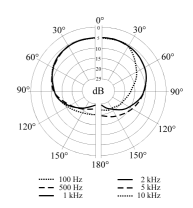
Net weight Length Diameter

#### **Frequency response** (at 1m distance) The frequency response may vary within ± 2,5 dB of the published graph. Before delivery, each microphone is measured and accompanied with it's own graph.





#### Polar diagram



### Milab Microphones AB



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