



The DC-96C is the newest addition to the classic DC-96 line. It has been upgraded with our latest and most advanced technology and is outstanding for acoustic sources like guitar and piano.



www.milabmic.com

Handmade in Sweden warranty
With lifetime



DC-96C Condenser Microphone

Art.No 1138

The DC-96C is the newest addition to the classic DC-96 line. It has been upgraded with our latest and most advanced technology and is outstanding for acoustic sources like guitar and piano.

- Cardioid
- Transformerless
- Rectangular large dual membrane capsule
- Shock absorbing rubber fitted capsule
- 12 dB attenuation pad
- 48 V phantom

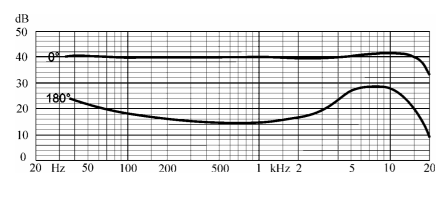
Frequency response (see graph)	20 - 20 000 Hz
Polar pattern	Cardioid
Max. SPL (1% THD at 1 kHz)	132 dB
Max. SPL with 12dB attenuation pad	144 dB
Sensitivity at 1kHz	$21.5 \text{ mV} / \text{Pa} (\pm 1 \text{dB})$
A-weighted noise level (IEC 179-A)	12 dB
Power supply	$48 \text{ V} \pm 4 \text{ V}$ phantom
Current consumption	4.2 mA
Output impedance	$<$ 200 Ω
Minimum load impedance	1 kΩ
Connection	3-pin XLR
	Pin 1: earth (Shield)
	Pin 2: plus (Hot)
	Pin 3: minus (Cold)

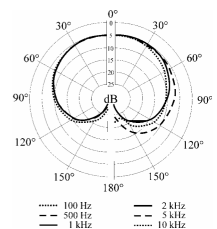
Net weight220 gLength145 mmDiameter27 mm



Frequency response (at 1m)

The frequency response may vary within ± 2.5 dB of the published graph. Each microphone is measured and delivered with its own frequency chart.





Milab Microphones AB

Mailing address P. O. Box 1342 S-251 13 HELSINGBORG SWEDEN

Norra Strandgatan 4

Phone +46 42 381620 Fax +46 42 136350

Polar diagram

E-mail milab@milabmic.com Internet www.milabmic.com