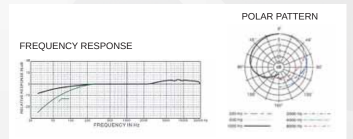
ITEC EM-300: BACK ELECTRET CONDENSER MICROPHONE



EM-300 is a back electret condenser microphone with cardioid polar pattern and is applicable for versatile purposes. As a nice-looking and stout microphone, it features excellent electro-acoustic performance, with a low-cut filter switch available on the body. It makes an ideal candidate for the reinforcement and recording of vocals and musical instruments, and it is also suitable for the picking-up in conferences and interviews.

FEATURES

- Optimal low frequency response and proper elevation in mid-high frequency
- High sensitive, low distortion
- · Low handling noise, with a double-layer anti-POP barrier
- High gain before feedback
- · High sound pressure level, wide dynamic range
- Low-cut filter switch
- · One mute switch



Accessory:

Packed in A1 suitcase
One HM-9B rotatable holder, one YA-1 5/8" x 27T to 3/8 x 16T screw adaptor



SPECIFICATIONS	
MODEL	EM-300
Туре	Back electret condenser
Polar pattern	Cardioid
Frequency response	50-16000 Hz
Sensitivity	-40 dBV/Pa (10 mV/Pa)
Rated impedance	200 Ohm
Max. SPL:	136 dB (THD<1% 1000Hz)
Power supply	12-48 V
Connector	XLR 3 pins silver-plated
Dimension	Diameter 45 mm (max.), x 180 mm
Net weight	240 g

