

## Features

Over-Low Self Noise  
 Precision 1-inch Diaphragm  
 Linear Response & Cardioid Polar Pattern

## Applications

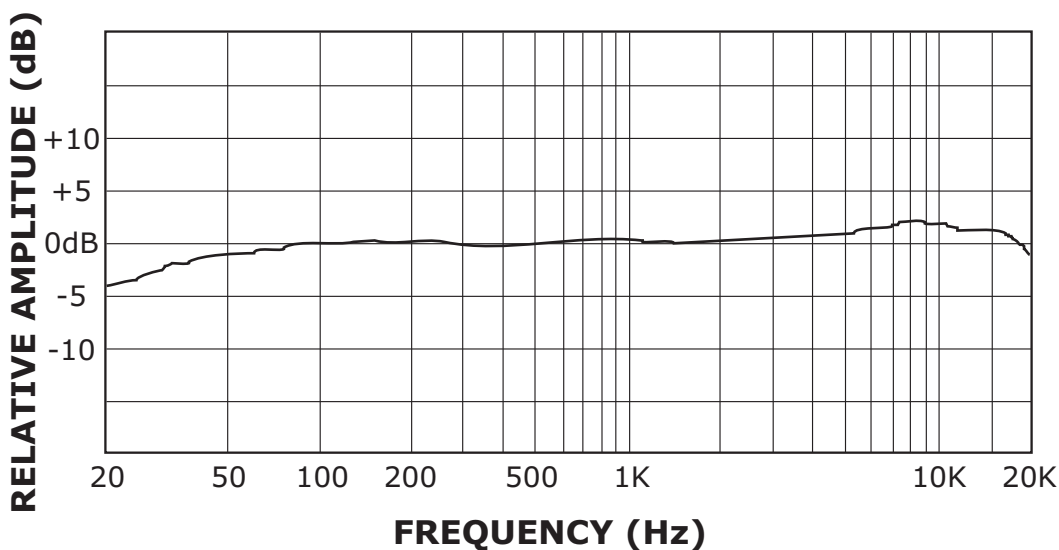
Studios  
 Broadcast, Live and Radios

Type:	Condenser Pressure Gradient Microphone with 1" Diaphragm
Polar Pattern:	Cardioid
Sensitivity:	-38dB(0dB=1V/Pa) =12mV/Pa
Frequency Range:	20 - 20,000 Hz
Impedance:	less than 200 ohm
Recommended Load:	more than 1,000 ohm
Max SPL for 1% THD:	135 dB @ 1 KHz
Equivalent Noise Level:	16 dB(A) IEC 268-4
S/N Ratio Re 1pa:	76 dB
Power Requirement:	+ 48 V Phantom Power
Connector:	3-Pin Male XLR
Size:	50.5 mm Dia x 190 mm
Net Weight:	500 g



The XXL INSIDE XC87C condenser microphone with a cardioid polar pattern. Designed for studio use is rugged enough for live applications on the stage. It has a perfect, 1-inch diaphragm, extremely low self-noise, and an extended frequency response specially tailored for vocal tracking and instrument recording.

L'XC87C XXL INSIDE è un microfono a Condensatore con polarità cardiode. E' stato disegnato per applicazioni in studio, ma è sufficientemente robusto per poter essere impiegato in applicazioni live. E' equipaggiato con una membrana da 1", ha un basso rumore di fondo ed una risposta in frequenza particolarmente estesa e indicata per la ripresa sia della voce che di strumenti acustici.



New materials and design are introduced into existing products without previous notice.  
 Present systems may differ in some respects from those presented in this brochure.

XXL Inside - HP Sound Equipment s.r.l. [www.xxlininside.com](http://www.xxlininside.com)

Viale Roma 7/i 50037 San Piero a Sieve (Firenze) Italy - tel/fax +39 055 8487222 e-mail: [info@x-x-l.it](mailto:info@x-x-l.it)