

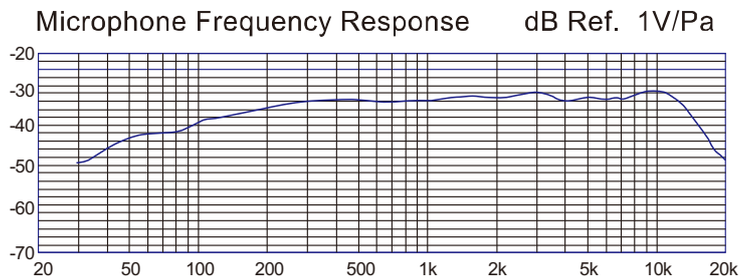
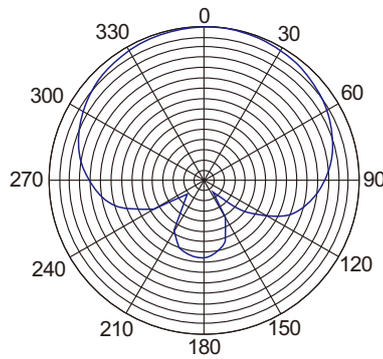
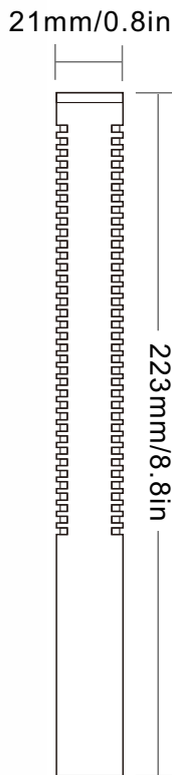


The magic life in the image world

E-IMAGE

PM-780 Hyper-cardioid Condenser Microphone

The shotgun microphones from E-IMAGE features Hyper-cardioid pattern, high sensitivity and high consonant articulation. It can be used to capture audio in various indoor or outdoor environments for film, broadcast TV, and other video applications. It is durable with all metal body.



COMPONENT



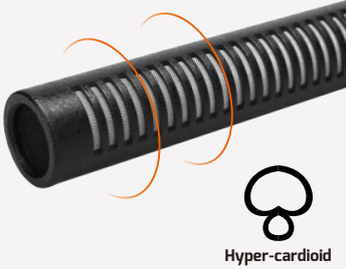
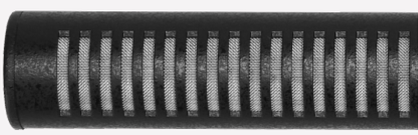
Safety box	1pc
Foam windscreen	1pc
PM-780 microphone	1pc
Microphone stand mount with adapter (5/8"-3/8")	1pc
XLR cable	1pc



SPECIFICATIONS

Element	Back Electret Condenser
Polar Pattern	Hyper-cardioid
Frequency Response	40Hz-16kHz
Bass	Built-in
Sensitivity	-32dB±3dB(1dB=1V/Pa at 1kHz)
Output Impedance	500Ω±20%(at 1kHz)
Max.Input SPL	130dB(T.H.D≤1% at 1kHz)
Signal to Noise Ratio	70dB(1kHz at 1Pa)
Power Requirements	48V DC, 2mA
Weight	177g
Body Dimensions	φ 21×223mm
Output Interface	XLRM XLR PLUS

FEATURES

 <p>Hyper-cardioid</p> <p>The principal of noise interfere makes the perfect performance of hyper-cardioids.</p>	 <p>With broad balanced range of frequency response.</p> <p>40Hz-16kHz Frequency response</p>	 <p>Operates on 48V phantom power only.</p>
 <p>Built-in shock-proof</p> <p>Equipped with "built-in shock-proof" technique new structure capsules.</p>	 <p>Foam windscreen with high purity anti-spray sound, soft touch. Easy to clean and not deformed and other functions.</p>	 <p>Brass</p> <p>Rugged housing made of brass.</p>