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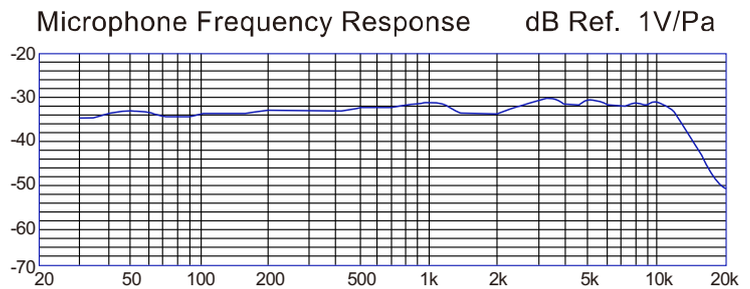
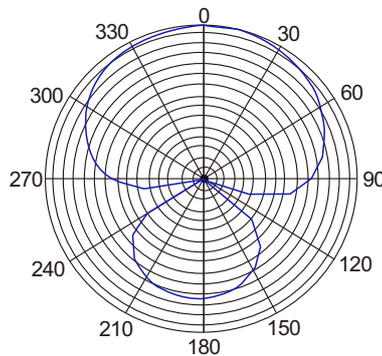
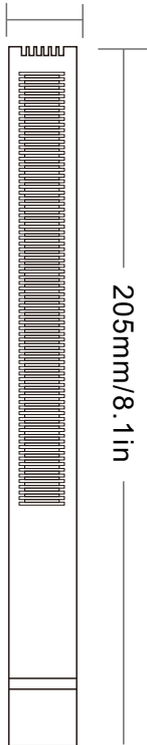
# E-IMAGE

## PM-520 Hyper-cardioid Condenser Microphone

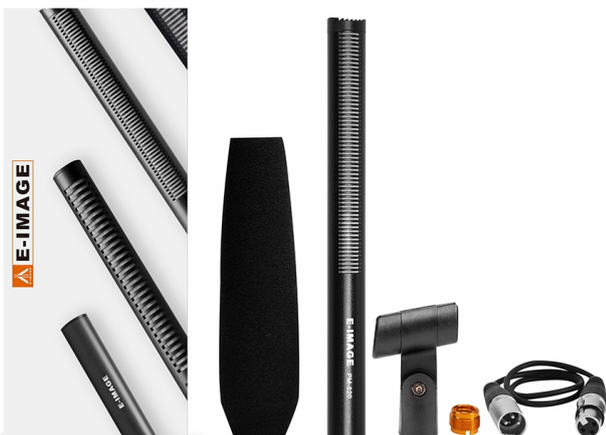
The E-IMAGE PM-520 is a short shotgun interference tube microphone. Its excellent directivity and compact design, high consonant articulation and feedback rejection make the PM-520 a superb all-round microphone for pro film, TV & location recording, especially for outside broadcast applications and is designed for 48 V phantom powering. At 8.1" the PM-520 is the ideal size for compact digital cameras.



19mm/0.7in



### COMPONENT



Safety box	1pc
Foam windscreen	1pc
PM-520 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-18kHz
Bass	Built-in
Sensitivity	-37dB±1dB(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	69dB(1kHz at 1Pa)
Power Requirements	48V DC, 2mA
Weight	140g
Body Dimensions	φ 19×205mm
Output Interface	XLRM XLR PLUS

## FEATURES

 <p><b>Hyper-cardioid</b></p> <p>The principal of noise interfere makes the perfect performance of hyper-cardioids.</p>	 <p><b>Built-in shock-proof</b></p> <p>Equipped with “built-in shock-proof” technique new structure capsules.</p>	 <p>Operates on 48V phantom power only.</p>
 <p>205mm/8.1in</p> <p>Ideal for pro film, TV &amp; location recording. Extremely short length ideal for compact digital cameras.</p>	 <p>Foam windscreen with high purity anti-spray sound, soft touch. Easy to clean and not deformed and other functions.</p>	 <p><b>Brass</b></p> <p>Rugged housing made of brass.</p>