






Picture	Performance	Model	Datasheet
	<ul style="list-style-type: none"> • The installation of hidden • High sensitivity • Power polarity protection circuit • Interface DC+RCA 	MIC-104	<ul style="list-style-type: none"> • Range : 50~120m² • Impedance :600 Ohms • Frequency : 50 ~ 13Khz • Power supply : 6 ~ 14VDC • Size : 7*39 mm
	<ul style="list-style-type: none"> • Low-noise processing chips • Special explosion-proof metal • Power polarity protection circuit DC+RCA 	MIC-302	<ul style="list-style-type: none"> • Range :10~100m² • Impedance : 600 ohms • Frequency 200 ~ 10Khz • Power supply : 9 ~ 14VDC • Size 45*45*19 mm
	<ul style="list-style-type: none"> • Low-noise processing chips • Special explosion-proof metal • Power polarity protection circuit DC+RCA 	MIC-502	<ul style="list-style-type: none"> • Range : 10~100m² • Impedance : 600 ohms • Frequency 200 ~ 10Khz • Power supply :9 ~ 14VDC • Size 45*45*19 mm
	<ul style="list-style-type: none"> • Optimization of acoustic monitoring head voice • Silver imported from Japan capacitor microphone • Standard switch enclosure 	MIC-601A	<ul style="list-style-type: none"> • 50~150 m² • Impedance: 1000 ohms • Frequency : 100 ~ 16 Khz • Power supply 6 ~ 12VDC • Size : Φ88*88 * 14mm
	<ul style="list-style-type: none"> • Optimization of acoustic monitoring head voice • Silver imported from Japan capacitor microphone 	MIC-602A	<ul style="list-style-type: none"> • 50~150 m² • Impedance: 1000 ohms • Frequency 100 ~ 16 Khz • Power supply :6 ~ 12VDC • Size : 110*52mm