

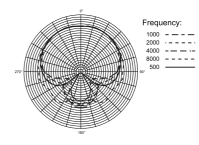
SMALL-DIAPHRAGM CONDENSER MICROPHONE

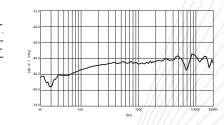
Product Specification



Microphone Type:
Polar Pattern:
Frequency Response: Condenser microphone Supercardioid 50HZ-20KHZ 130dB , 1KHz at1%THD 90dB , 1KHz at1%THD. Maximum Input SPL: Dynamic Range: Sensitivity: Dimensions (mm) 90 dB, 1 KHz at Max SPL -45 dB at 1 V at 1 Pa Weight (g):

MiLIVE Small-Diaphragm Condenser Microphone





Key Features



Condenser

• Small Diaphragm Condenser



Super cardioid

 Adopts a hemispherical unidirectional feature and excellent sound pickup to ensure high-quality speech intelligibility.



Ultra-low Noise

Ultra-low self-noise.



XLR XLR Output

• XLR output connectors.



Lightweight All-metal

· Metal structure, strong and durable.



48V

Powered by 48V phantom power.



R-M18

Stereo Microphone Spacing Bar

| The Relacart R-M18 is a device |
|--|
| that mounts two microphones in a |
| stereo array and easily captures |
| stereo sound, with clearly marked |
| spacing up to 20cm, and angle |
| and measurement metrics for |
| ODTF and V V pacitioning |

- ORTF and X-Y positioning.

 Featuring 3/8" mounting threads with included spacing clips for easy positioning of stacked arrays, the sturdy ABS construction makes the R-M18 Stereo Stand stable and durable allowing it to easily support the weight of two large-diaphragm microphones.
- Suitable for Studio recording and stage live performance, etc.

Stereo ORTF

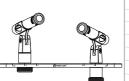
| Dimensions (| mm): | 260(L)×32(W)×54(H) | |
|--------------|-------|--------------------|--|
| Weight (g): | | 210 | |
| | / / / | | |

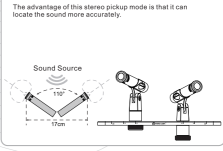
Stereo Mounting Techniques

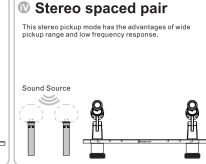


This stereo pickup mode has the advantages of more accurate vocal or instrumental sound and better mono compatibility.









Wired Microphones