



Array Microphone

NAJA A302

With dust-proof mesh cover, longer use time, pickup distance of 5-8 meters, directional broadband type directivity, suitable for a variety of application scenarios, can be adapted to S-TRACK other products to use to meet demand.

- ★1. Over-current protection.
- ★2. High temperature protection.
- ★3. Overload protection.
- ★4. Directional broadband type directivity.
- ★5. Pickup distance: 5-8 meters.
- ★6. Frequency response: 20-18KHz.
- ★7. Signal-to-noise ratio: 80dB.

Input Interface	XLR (Male plug)	Channel Separation	100dB
Directivity	Directional Wideband Type	Dynamic Range	95dB
Sensitivity	-10dB	Maximum Power Consumption	1W
Maximum Boost Level	113dB SPL@1kHz	Frequency Response	20-18KHz
Signal-to-Noise Ratio	80dB		

