

GK61 RECORDING LIVE MICROPHONE

PROFESSIONAL RECORDING CLEAR SOUND

/ Cardioid Pickup / Environmental Noise Cancellation / RGB Lighting Effect





CARDIOID PICKUP



192 KHZ/24 BIT HIGH RESOLUTION



ENVIRONMENTAL NOISE CANCELLATION



RGB LIGHTING EFFECT



GAIN AND MUTE BUTTONS



SHOCK ABSORBER SUPPORT



MULTIPLE-DEVICE COMPATIBILITY

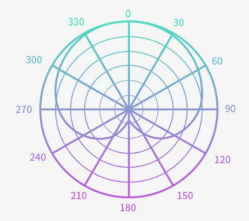


TYPE-C PORT



CARDIOID PICKUP PATTERN

It mainly record sound from the front, and reduce the noise input from the sides and back. The sound pickup area is relatively concentrated. The microphone is suitable for live broadcast, singing, chatting and other voice work scenarios.





With a high sampling rate of 192 kHz/24 bit to achieve low-noise recording effects, it provides an excellent professional recording experience.







MICROPHONE MONITORING

Plug your headsets into the mic's 3.5mm port to hear yourself speak in real time, it is helpful to adjust to a better sound state during the game live broadcast.





Specification



Product size: 95*95*213 mm

Net weight: 294 g

Signal to noise ratio: ≥96 dB Working voltage: 5 V Working current: ≤100 mA Frequency: 100 Hz-18000 Hz Material: Plastic+iron mesh Directivity: Cardioid

Multi-function interface includes: 3.5 mm jack and Type-C