

A Set of Microphones for Instrument Miking

Description

The DRK-B5C2 contains four types of microphones: PRO-218A (for low frequency instruments); PRO-228A (for mid-low frequency instruments); PRO-268A (for mid-high frequency instruments) and PRA-288A (specially designed for snare drum).

Features

PRO-218A	PRO-228A	PRO-268A	PRA-288A
Special low frequency response enhances bass sounds	Flat and smooth in mid-low frequency response	High sound pressure, wide dynamic range, low distortion, high gain before feedback.	Frequency response is especially designed for the snare drum.
High gain before feedback	High sound pressure, wide dynamic range, low distortion	With flat low frequency response, enhanced in mid-high frequency	Mini - profile, easy to conceal, easy to install.
Great for bass drum, kick drum and other wide dynamic range bass instrument miking.	Perfect for toms, guitars, etc.	Designed for mid-high frequency instrument miking, such as cymbal, high-hat. It is also suited for interviews and recording.	Suited for miking snare drum

Specifications

ITEM \ MODEL	PRO-218A	PRO-228A	PRA-288A	PRO-268A
Type	Dynamic	Dynamic	Dynamic	Back Electret Condenser
Polar Pattern	SuperCardioid	SuperCardioid	SuperCardioid	SuperCardioid
Frequency response [Hz]	20~10000	50~16000	80~20000	50~20000
Sensitivity [dBV/pa]	-64 (0.63mv/pa)	-54 (2.0mv/pa)	-56 (1.6mv/pa)	-45 (6.0mv/pa)
Rated Impedance [Ω]	45	300	500	200
Dimension [m m]	Φ 58 x 140	Φ 43 x 123 x 80h	Φ 29x 107	Φ 29x 238
Weight [g]	350	185	110	280
Max. SPL [dB]	170dB (THD \approx 1% 1000Hz)	150dB (THD \approx 1% 1000Hz)	140dB (THD \approx 1% 1000Hz)	140dB (THD \approx 1% 1000Hz)

Note Superlux Instrument MicKits

Complete set model	DRK-B3	DRK-B4	DRK-B3C2	DRK-B4C2	DRK-B5C2
Complete set	1 Pcs	1 Pcs	1 Pcs	1 Pcs	1 Pcs
PRO-218A	1 Pcs	3 Pcs	2 Pcs	3 Pcs	3 Pcs
PRO-228A	2 Pcs	3 Pcs	2 Pcs	2 Pcs	2 Pcs
PRO-268A	—	—	—	—	1 Pcs
PRA-288A	—	—	—	—	—

Element: Pressure Gradient, Transformerless Circuitry
Dynamic Range: 115dB
Power Supply: 9~48 Phantom
Current Consumption:2mA
Minimum Load Impedance: 1000 Ω



DRK-B5C2 Application



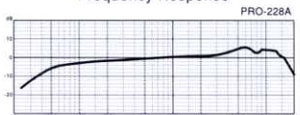
PRO-218A

Frequency Response



PRO-228A

Frequency Response



PRO-268A

Frequency Response



PRA-288A

Frequency Response

