

DRK-B5C2MKII Drum Pack

The Superlux DRK-B5C2MKII of instrument mics are especially designed for miking instruments. The kit includes one PRO-218A for bass instruments, three PRO-228A for the mid-low frequencies, two PRO-268B for the mid-high frequencies and one PRA-288A especially designed for the snare drum.



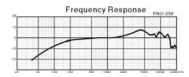
Professional 7 Piece Drum Microphone Kit

Superlux PRO series instrument microphones feature Nd-magnet structures with dual dome diaphragms enabling excellent sensitivity and wonderful frequency response.

The DRK-B5C2MKII comes packaged in a foam lined, sturdy molded carrying case with low profile integral stand adaptors.

PRO-218A Dynamic Instrument Microphone

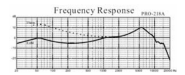




Type: Dynamic Microphone Polar pattern: Super Cardioid Sensitivity: -64dB (0.36mv/pa) Rated Impedance: 45 Ω Dimensions: 58mm x 140mm Element: Dual dome diaphragm with Nd Magnet structure Max. SPL: 170dB (THD 1.0% 1KHz) Frequency Response: 20~10000 Hz Weight: 350g (12.50Z)

PRO-228A Dynamic Instrument Microphone



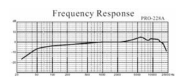


Type: Dynamic Microphone Polar pattern: Super Cardioid Sensitivity: -54dB (0.63mv/pa) Rated Impedance: 300Ω Dimensions: $43\text{mm} \times 123\text{mm}$

Element: Dual dome diaphragm with Nd Magnet structure Max. SPL: 150dB (THD 1.0% 1KHz) Frequency Response: 50~16000 Hz Weight: 180g (6.3 0Z)

PRA-288A Dynamic SNARE Microphone





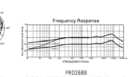
Type: Dynamic Microphone Polar pattern: Super Cardioid Sensitivity: -56dB (.6mv/pa) Rated Impedance: 500Ω Dimensions: $29\text{mm} \times 107\text{mm}$

Element: Dual dome diaphragm with Nd Magnet structure Max. SPL: 140dB (THD 1.0% 1KHz) Frequency Response: 80~20000 Hz Weight: 110g (3.9 0Z)

PRO-268B

Condenser Instrument Microphone

Polar Pattern



Type: Condenser Microphone Polar Pattern: Cardioid Sensitivity: -43dB (7.0mv/pa) Max. SPL: 140dB (THD 1.0% 1KHz) Pad Switch: -10dB

 $\begin{array}{ll} \mbox{Dimensions: 29mm} \times \mbox{240mm} & \mbox{Weight: 270g (9.5 0Z)} \\ \mbox{Power Supply: 48V Phantom Power} & \mbox{Current Consumption: 2.0mA} \end{array}$

Element: Back Electret
Frequency Response: 40~20000Hz
Rated Impedance: 200Ω
Dynamic Range: 115 dB
Low Cut Switch
Weight: 270g (9.5 0Z)