

MIPRO

MM-107

Vocal & Instrumental Microphone



SPECIFICATION

TYPE : DYNAMIC MICROPHONE

MODE : MM-107

POLAR PATTERN : SUPER CARDIOID

FREQUENCY RESPONSE : 50Hz~18KHz

IMPEDANCE : $600\Omega \pm 30\%$ (at 1000Hz)

SENSITIVITY : $-74\text{dB} \pm 3\text{dB}$ (SPL= 74dB, 0dB=1V/ubar, at 1000Hz indicated by open circuit)

SWITCH : LEVER TYPE SWITCH

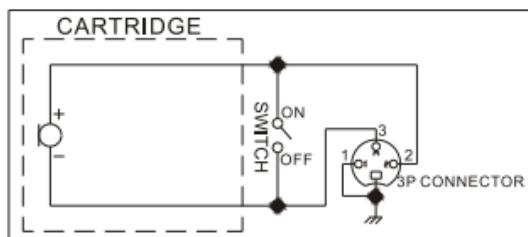
DIMENSIONS : $\varphi 51 \times 178$ (mm)

WEIGHT : 235g (without cable)

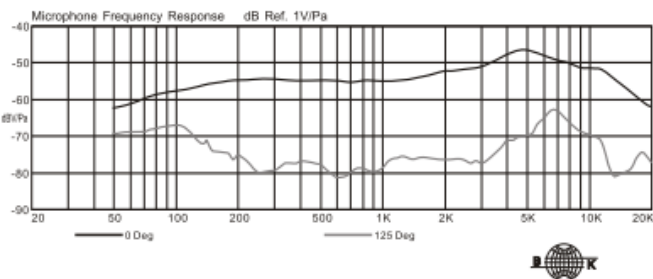
APPLICATION : LIVE PERFORMANCE, AUDIO RECORDING

MUSIC INSTRUMENTS : PIANO, VIOLIN, GUITAR, FLUTE, CLARINET AND OBOE.

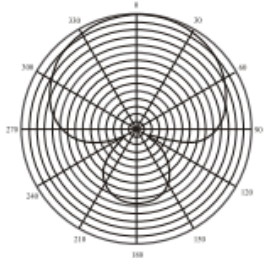
CIRCUIT



TYPICAL FREQUENCY RESPONSE



TYPICAL POLAR PATTERNS



Measure Distance: 50cm



FCC & IC - ID

THIS DEVICE COMPLIES WITH PART 74 OF THE FCC RULES AND RSS-123 ISSUE1 OF CANADA. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

MIPRO MIPRO Electronics Co., Ltd.

Headquarters: 814 Pei-Kang Road, Chiayi, 60096, Taiwan.

Web: www.mipro.com.tw

E-mail: mipro@mipro.com.tw



2CE407A

AS101201

Design and specifications are subject to change without prior notice