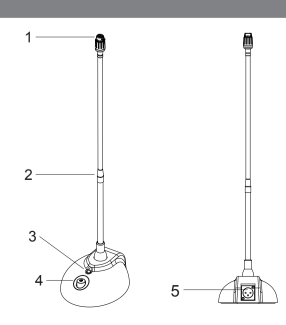
FEATURES

- < Supercardioid pick up pattern
- < Push ON/OFF
- < LED indicator
- < Balanced XLR male output

PARTS IDENTIFICATION

- 1. Capsule
- 2. Gooseneck
- 3. LED Indicator
- 4. ON / OFF Switch
- 5. 3P XLR-Male Connector



SPECIFICATION

TYPE: Back Electret Condenser

FREQUENCY RESPONSE: 80~18,000Hz

POLAR PATTERN: Supercardioid

OUTPUT LEVEL(at 1,000 Hz): -60±3 dB* (1mV)*0dB=1V /μbar

IMPEDANCE: 220Ω

MAX. SPL FOR 1% THD: 125dB

POWER SUPPLY: 12-48 VDC Phantom power

CURRENT CONSUMPTION: ≤5.8mA

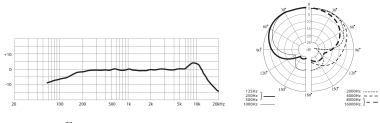
OUTPUT CONNECTOR: XLR-M type

SWITCH: Push ON/OFF

GOOSENECK LENGTH: 368mm

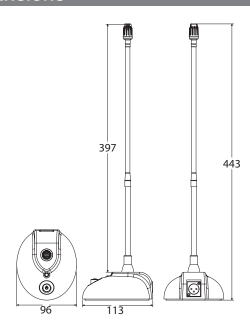
BASE DIMENSIONS: 96mm(W)*46mm(H)*113mm(D)

NET WEIGHT: 541 grams



Frequency response

DIMENSIONS



www.**jtS**.com.tw www.maxlight.ru

