



- Power switch: press to turn the power on, then short press mute, press and hold for 3 seconds to turn off the power.
- 2 LCD screen: display the working frequency, battery power and other information.
- Infrared (IR) window: In the infrared synchronization process, the receiver's infrared port alignment allows the transmitter to achieve synchronization with the receiver.
- **4** Battery cover lock switch: Open this switch to open the battery cover.
- 6 Battery Holder: Fill 2 AA batteries.
- 6 Low cut switch: cut off the low-frequency signal below 150Hz.
- **7** Gain knob: adjust the input signal size.

Technical Parameter

Carrier Frequency Range: 823MHz~832MHz. 863MHz~865MHz

Modulation: FM

Harmonic Radiation: <45dBm

Bandwidth: 11MHz

Max. Deviation Range: ±45KHz

Elements: Fixed-charge back plate, permanently polarized condenser

Polar Pattern: Cardioid (120°sound-pickup angle)

RF Output Power: 10mW

Dynamic Range: >95dB,A Weighting Audio Potentiometer: -10~10dB Frequency Response: 50Hz-17KHz

Low-cut Switch: 200Hz/-6dB

Battery: AAx2

Current Consumption: 130mA(Typical)
Battery Current/Life: Approximately 9 hours
Dimension (mm): 110(W)x40(H)x110(D)

Weight: Approximately 505g

