

SHOULDER CARRYING AMPLIFIER

JLH-2003

Experience the difference



JLH-2003

Specifications

Ideal Applications

- Parades
- Fetes
- Sporting Activities
- Recreation Facilities
- Playground Duty
- Tour Guide
- Art Gallery



Features

- Innovative & stylish streamline look
- Superior assembly construction design
- Bright color & clean-cut shape
- Tripod is available to fix at the bottom of main unit
- Wide frequency response, high efficiency speaker output
- Lightweight, sonority timber
- Specific integrated circuit processing
- Deluxe adjustable dark gray shoulder strap
- P/P material injection molding, high-impact resistance
- Sleek and top-class ear mic
- Built-in warning siren for outdoor use

Main Unit

- Power Output: RMS 10W
- Frequency Response: 150Hz ~ 10,000Hz ± 3 dB
- Operating Voltage: DC12V (UM-3 1.5V X8)
- Current Consumption: 12V-900mA (w/Siren)
- Dimension: 196x85x98mm
- Weight: 345g

Headphone

- Polar Pattern: Uni-Directional
- Sensitivity: -66dB (0dB = 1V ~ 1KHz)
- Frequency Response: 100Hz ~ 15,000Hz ± 3 dB
- Battery Power: 1.5V (1.1V ~ 9V)
- Current Consumption: < 250mA (Power 1.5V)
- S/N Ratio: More than 40dB
- Output: 2K (1,000Hz)
- Max input S.P.L.: 120dB S.P.L.

Speaker Specification

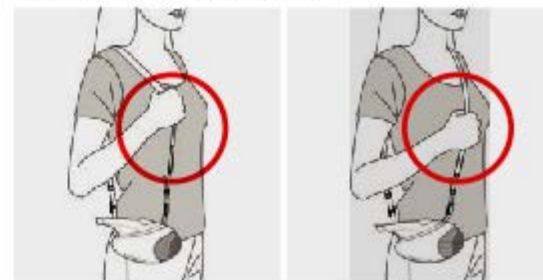
2 1/2" 4/10W

Matching Transmitter

IRM 50 Headset Microphone

Wearing Method

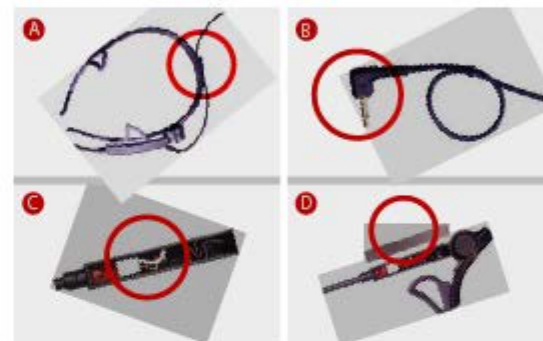
Please adjust belt's length as desired



Shoulder hanging

Side hanging

IRM 50 Headphone



A. Clasp for Microphone Cable

For use artistry, can connect the microphone cable to transmit from back side thru this clasp

B. Durable microphone cable

3.5 connector uses "S" type solder process and double plastic injection molding. Use A.B.S. textured protection for its inside, and outside be made by P.P. Material.

Microphone cable use twisted shielded cable with Nylon wire to increase tenacity and durable tensile strength protection.

C. Connector socket

Use "Plug" method to allow user to replace the defective 3.5 connector or cable by DIY easily.

D. Protective plate

Tools free to disassemble the protective plate or inner accessories for microphone cable's replacement.

