

FM/IIP Conference Discussion System

FM/II-01P,02P Microphone unit



Technical Data

| | |
|-----------------------------|-----------------------|
| · Loudspeaker | 8 + 8Ω, 1W |
| · Maximum power consumption | 1.4W |
| Microphone | |
| · Element | Condenser |
| · Polar | Cardioid |
| · Frequency response | 50Hz 12.5KHz |
| · Sensitivity | -43dB±3 |
| · Impedance | Low |
| · Length | 48cm |
| · Material of gooseneck | Black chromium-plated |
| · Weight | 220g |
| Case | |
| · Weight | Approx. 750g |
| · Color & case material | Deep grey ABS case |
| · Cable | 8 core |
| · Working temperature | 0°C- 40°C |

Configuration

- Flexible gooseneck mic (2 segments)
- Canon socket for mic plug-in
- Red LED ring at gooseneck head
- Dual loudspeaker
- Priority button (in chairman unit)
- Speaking ON/OFF button
- LED indicator to show mic on
- 2m connection cable
- 15pin D-sub connector

