DIRECT MX/DIRECT MW

DIRECT 101MW/121MW

VERTICAL ARRAY SPEAKER

HF
Coverage(H x V)
Rated Power
Rated Impedance
Dimension (W × H × D)

6 x 3" mid-range speaker 1 x 1" compression driver 120° x 30° 180W(RMS) 6 ohm 108 x 835x 98mm

Optional

PROTECTIVE BAG

DIRECT vertical speaker & height adjustment column



TROLLEY CASE
DIRECT SUBWOOFER (ALL MODELS)









Specification

DIRECT 101MW/121MW AMPLIFIER

 $\begin{array}{lll} \textbf{Rated Power} & 2\times300\text{W RMS} \\ \textbf{Freuency range} & 20\text{Hz-}20\text{kHz} \\ \textbf{DSP connection} & 24\text{bit}(1\text{in-}2\text{out}) \end{array}$

DIRECT 101MW SUB DIRECT 121MW SUB

 Speaker type
 1×10" transducer
 1×12" transducer

 Rated Power
 250W(RMS)
 300W(RMS)

 Rated Impedance
 4 ohm
 4 ohm

 Dimension (W × H × D)
 358 x 616 x 447mm
 358 x 646 x 447mm

 Net Weight
 21kg
 23kg

DIRECT 101MW/121MW MIXER

Inputs
Input connectors

4 channels(2 x Mic/Line, 1 x RCA, 1 x Hi-Z)
Input connectors

1-2#: XLR/6.35mm jack combo
3#: 6.35mm jack unbalanced TRS
4#: 1 x RCA jack(stereo)
Input impedance

1-2# MIC: 10k ohm balanced
1-2# LINE: 10k ohm balanced
3#: 470k ohm unbalanced
4#: 10k ohm unbalanced

Output connector

1-2#: Line Link: XLR 3#: Mixout: XLR

DIRECT 101MW/121MW SIDE

Output power 2 x 300M Frequency power 20Hz-20kHz

▼ **Dual-channel**UHF handheld microphone



470Hz~960MHz
Frequency stability
< +/-15ppm
Delay
< 3ms
Frequency response
50Hz~15kHz
Receive sensitivity
< -105dBm
Receive distance
30m(outdoor direct distance)

- Using traditional FM modulation technology, it has excellent RF and audio performance. The transmission delay is small, the transmission distance is long, and the product performance is stable.
- Receiving module selects frequency points through wireless overhead coding, 100 adjustable frequency points.
- Handheld can save battery power by automatically turning off the handheld by detecting external sound and keeping it in a quiet and silent environment for more than 10 minutes.



