

# P-106

# DJ CONNECTION Light • Sound • Veranstaltungstechnik • Vermietung • Verkauf

#### **TECHNICAL SPECIFICATIONS**

#### **RESPONSE**

Frequency response (1 W @ 1 m ) 60 - 20.000 Hz  $\pm$  3 dB Frequency cut-off (at -10 dB) 48 Hz Frequency resonance of the enclosure 65 Hz Sensibility (dB SPL 1 W @ 1 m) Bandwidth 94 dB Sensibility (dB SPL 1 W @ 1 m) LF 94 dB Sensibility (dB SPL 1 W @ 1 m) M/HF 94 dB

## IMPEDANCE

Impedance (Bandwidth)8 OhmsImpedance LF transducer8 OhmsImpedance M/HF transducer8 Ohms

#### **POWER Handling**

Power (Bandwidth) 100 W AES Max. (dB SPL 1 W @1 m) Bandwidth 115 / 109

#### COVERAGE

Horizontal (- 6 dB) 90° Vertical (- 6 dB) 90°

## TRANSDUCERS

LF 1 x 6" M/HF Tweeter

#### **ENCLOSURE**

Width/Height/Depth 21 x 34 x 26

Net weight 4 kg.

Built in wood Yes

Finish painted (water resistant treatment) Wood

Grill (perforate steel) Open cell foam backed

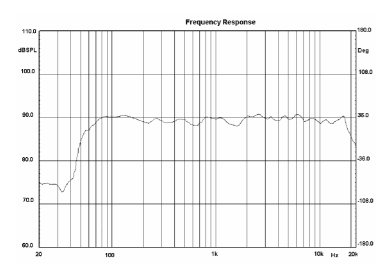
# **ACCESSORIES**

Connectors 2 binding clip

Rigging (Industry standard stainless steel ironworks) No Handles No

Floor stand 4 plastic taps

Vase support for stand No





The P-106 is a high quality system of great linearity, as required for all kinds of musical reproduction with maximum definition and accuracy.

It incorporates a 6" speaker for mid-lo frequencies and a tweeter for the hi band frequencies.

The unit has been designed with special emphasis on achieving a good tonal coherence between the two speakers.

This system is specially suitable for use as a studio monitor, in theatres, auditoriums, bars; and is specially suited for sound reproduction of any kind of instrument.

The unit is constructed in fiber, wood finish.