

db*sound*
Pro Series

Quality
at its best



db_sound

Pro Series



Quality

SPECIFICATION

Three Channels and two way crossover		
Adjustable crossover point, 800Hz		
Maximum input level		+22dBu [TRS blanc]
Maximum output level		>+22dBu[TRS blanc]
Balance input impedance		10K ohm
Unbalanced input impedance		20K Ohm
Output impedance		100 ohm
Noise level		
LF	<-90dBu	
HF	-80dBu	
THD.		<0.05%
Frequency Response		10Hz ~ 30KHz
Frequency response gain control		+/-12dB
S/N		
LF output	>90dB	
HF output	>90dB	
Dynamic		106dB (no-load)
LED indicator		RED indicator
Power		AC 220/50Hz
Power consumption		10 Watts
Size		480*165*50
Weight.		2.3Kg

OUTPUTS

- ▶ All output are zero phase error, precise and inerrant
- ▶ Advanced front panel assembly technology, absolutely no noise during operation and high reliability.
- ▶ Balanced output, match with balanced and unbalanced input
- ▶ Dynamic up to 106dB
- ▶ Low distortion, THD is less than 0.05%
- ▶ Wide and smooth frequency response, ranging from 10Hz to 30Khz
- ▶ Uses RF filter to reduce noise and high frequency vibration Grounding external
- ▶ Professional XLR input and output connectors

Its modern, moulded black textured enclosure with black grille enhances any decor. DB Sound Quick Mount bracket allows one person to quickly and simply mount the very lightweight enclosure on a previously installed bracket half.