GISEN AUDIO FP2.23

FP series amplifiers are with switch power supply. Its compact and precise structure makes it highperformance. Each channel has independent adjustable peak output voltage, which enables the amplifier to drive speakers with different power easily. Intelligent protecting circuit provides advanced technology to protect the internal circuits and connected loads, so that the amplifiers and speakers can still be operated in extreme conditions. Applied to situations like Performance, Night Club, etc.

SPECIFICATIONS

8Ω Stereo Power - 2x2350W 4Ω Stereo Power - 2x4400W 2Ω Stereo Power - 2x7000W 8Ω Bridged Power - 8800W 4Ω Bridged Power - 14000W	
Frequency Response -	20Hz-34kHz(±0.3dB)@1W,8Ω
THD 20 Hz - 20 kHz for 1 W -	0.1%
Signal-to-Noise Ratio -	112 dB
Channel separation (Crosstalk) at 1 kHz -	70 dB
Channel separation -	70dB@1kHz
Input Connectors (per channel) -	3-pin XLR, electronically balanced
Output Connectors (per channel) -	Binding Posts 2-pole
Tour Class Protection -	ACL, IGM, Auto Ramp, short circuit, DC voltage,
turn-on/off transient, current inrush, sub/ultra	sonic input
Operating voltage, 230 V / 115 V nominal - Voltage Gain (dB) - Input impedance - Protection - overheat, overload, radio frequency, ultralo	
Power requirement -	AC180V-240V(90V-120V), 50-60Hz
Amp dimension -	20 k Ohm
Level adjustment (per ch.) -	el potentiometer, 31 position detented from -inf to 0 dB
Dimensions: (H*W*L) -	88Xx483x396mm
Packing dimension -	180x560x500mm
Net weight(kg) -	12.5
Gross weight(kg) -	16.5