



Feature

*Intelligent peak clipping limiter controls the power module and speaker system to work within a safe range.

*Intelligent control forced heat dissipation design, low fan noise and high heat dissipation efficiency.

- *Soft start when starting up to prevent large current from being absorbed into the power grid and interfering with other electrical equipment.
- *It has: overvoltage protection, undervoltage protection, overcurrent protection, DC protection, output short circuit protection, temperature control fan and other functions.
- *The power supply adopts switching power supply technology, which has high efficiency, effectively suppresses power supply harmonics, and meets the EU green power supply standard.
- *Adopting the latest Class D digital power amplifier design, it has low distortion and high efficiency.
- *Standard XLR input interface and LINK output interface, the simple interface is more convenient for different user needs.
- *1U chassis design, small size and light weight.

Specification

Frequency response (@1W power)	20Hz-20KHz/±1dB @8Ω
THD+N(@1/8 power)	≤0.01%
Separation(@1KHz)	≥80dB
Damping coefficient (@1KHz)	≥200@8 ohms
Signal-to-noise ratio (A-weighted)	≥93dB
Input sensitivity	2.2dBu(1V)
Input resistance	10ΚΩ
Output Power	Stereo @8Ω: 200W×2;Stereo @4Ω: 400W×2
Input voltage	~220V/50Hz
Maximum power consumption	500W
Product size (L*W*H)	484*206*44
Product weight	3.3kg