



### Feature:

1. Advanced, high-efficiency power amplifier circuitry delivers powerful output and exceptional load capacity. Features one audio input with independently adjustable volume
2. Features an abnormal operation warning function. Indicator lights indicate when input signal is excessive, load is excessive, temperature is excessive, or circuit conditions are faulty, ensuring high reliability
3. Aluminum alloy front panel design for aesthetics and practicality

### Specification:

Rated Output Power	800W
Input Sensitivity	0dBV
Signal-to-Noise Ratio	>80dB
Damping Factor	200: 1
Common Mode Rejection	>90dB
Frequency Response	50Hz-15kHz ( $\pm 3$ dB)
Total Harmonic Distortion	4W/1kHz <0.3%
Rise Rate	>15V/ $\mu$ s
Indicator Lights	"Power", "Clipping", "Signal", "Protection" and "Over Temperature"
Protection	Power-On Protection, High-Temperature Protection, DC Protection, Short-Circuit Protection