



OutputPower(4-16/70v/100v)	360W	660W
THD+N	THD 1KHz<0.1%	
Frequency Response	80Hz-18KHz ±1.5dB	
Equalizer	bass 100Hz +/-10dB atreble10KHz+/-10dB	
Damping Factor	>300@	
Unweighted Noise	-85dB	
Input Sensitivity	Line input: 0dB, Microphone MIC channel:-20dB	
Input Impedance	Line input: 20kΩ Unbalanced, Microphone input: 1K XLR Unbalanced	
Input Terminal	Lineinput:unbalanced RCA jack; Microphoneinput: Unbalanced 6.3 jack	
Output Terminal	Screw fixed terminal block	
Power Supply	AC180-260V,50/60Hz	
Power Consumption(maximum)	500W	800W
Size (Height x Width x Depth)	approximately 88X420X278mm	

- ◆Three-channel MIC input, among which one channel has priority control (automatic voice compression, and the compression depth is adjustable).
- ◆Two-channel line AUX input.
- ◆One-channel forced insertion signal input (line input has priority).
- ◆Equipped with a USB flash drive and a Bluetooth 5.0 player.
- ◆With two kinds of "ding-dong" broadcast prompt tones.
- ◆Sixteen DSP effects for the microphone.
- ◆High and low frequency equalization adjustment.
- ◆The output modes include 4—16Ω fixed resistance output and RMS 70V/100V fixed voltage output.
- ◆Six-zone (RMS 100V) output.
- ◆Multi-segment LED signal level indication.
- ◆Equipped with an external control mute socket.
- ◆Perfect power amplifier protection functions, including protection against direct current overcurrent, overheating, etc.