



Technical Parameters

Model	T-B120
Rated Output Power	120W
Speaker Output	70V/100V
Input Sensitivity& Source	MIC Input: +5mV, unbalance 6.3 connector
Impedance	AUX Input: 350mV, unbalance RCA connector
Tone	Bass: 100Hz±10dB, Treble: 10KHz±10dB
Frequency Response	80Hz~16KHz(-3dB)
SNR	≥75dB
T.H.D	Rated power output, distortion rate≤1%
Priority Function	MIC1 input has the priority than other input
Protection	Overheating protection, short circuit protection,
	overload protection
Input Power	~220V-240V 50/60Hz
Power Consumption	180W
Dimension	300×88×250mm
Weight	3.9Kg

Function Features

- * Desktop design, elegant appearance, light weight, and easy to carry.
- * It can be used in different sound effect places. This series include 120W, 240W which can be selected according to room size inquiries.
- * The output terminal use standard 6.3 audio microphone jack and line input uses RCA jack, to provide users with different audio input interface options.
- * 1 Microphone input with independent volume control.
- * 2 audio inputs with independent volume control, 1 EMC input.
- * With function of auto play MP3 and power memory.
- * With function of priority, when MIC 1 input, the other audio signal can be disconnected.
- * With power indication light, when connect electrical power and turn on switcher, the light turns blue.
- * With signal indication light and the light can show different color according to different signal.
- * With protection function of short circuit, over load, over temperature.
- * With function of MP3 module, readable MP3 files in USB flash disk, SD card. Support TUNER and Bluetooth function.

Rear Panel

AUX1 input interface, used to connect AUX output interface

AUX2 input interface

Line output interface, used to connect the line input interface

EMC input interface

AUX2 input interface

EMC input interface