## Mini Mixer Amplifier with MP3/TUNER/Bluetooth T-B20/T-B40/T-B60



## Description

It is a desktop mini constant voltage amplifier featuring beautiful appearance and light weight, which can be used for BGM playback and broadcast in small indoor venues such as leisure cafes, classrooms, etc.

## Feature

- \* Desktop amplifier, beautiful appearance, light weight, and portable design.
- \* Suitable for different sound effect venues; the series includes 20W, 40W and 60W options.
- \* Superior sound quality and speech intelligibility, support constant resistance  $4 \sim 16\Omega$  output, or 100V output; it can play beautiful music in short distances, and can also broadcast beautiful sounds in long distances.
- \* The output terminal adopts standard 6.3 audio microphone jack and the line input uses RCA socket, providing users with different audio input interface selections.

- \* 1 Microphone audio input with independent volume control.
- \* 2 line audio inputs with independent volume control.
- \* Support automatic playback of MP3 audio format musics and power-off memory function.
- \* Support priority function, the MIC1 input is prior to other audio signal inputs.
- \* Designed with power indicator, when the mains power is connected and the power switch is turned on, the indicator turns blue.
- \* Designed with signal indicator, the indicator color changes according to different signal outputs.
- \* Support short circuit, overload, over temperature and other protection functions.
- \* Equipped with MP3 function module, LCD display, support the playback of U disk MP3, WMA, APE, FLAC, WAV, AAC and other file formats, support TF card, and mobile phone Bluetooth function, support music name display.

## Specification

Model	T-B20	T-B40	T-B60
Rated output power	20W	40W	60W
Speaker output	4~16Ω/100V		
Input sensitivity & source impedance	MIC input: +5mV, unbalanced 6.3 connector		
	AUX input: 350mV, unbalanced RCA connector		
Tone	Bass: 100Hz±10dB, Treble: 10KHz±10dB		
Frequency response	80~16KHz(-3dB)		
SNR	≥75dB		
THD	Rated power output, distortion rate≤1%		
Priority function	MIC1 input is prior to other inputs		
Protection	Over temperature, short circuit, overload protection		
Power supply	~220V 50Hz		
Power consumption	40W	80W	120W
Weight	2.8Kg	3.5Kg	4.2kg
Dimension	284×188×66.5mm (L×W×H)		