

1. Box: Wooden
2. Speaker size: 440*240*253mm
3. Input: HDMI,USB, Optical, Coaxial, AUX, Bluetooth 4.2
4. Total power: 300 W
5. Main box: 150 W Secondary box: 150 W
6. Signal to noise ratio: $\cong 87\text{dB}$
7. Distortion: $<0.1\%$ THD+N (1 W, 1 kHz)
8. Frequency response: 35Hz-20KHz
9. Input sensitivity: $700 \pm 50\text{mv}$
10. Power demand: AC 100-240V 50/60Hz
11. Power consumption: Standby $\cong 0.5\text{W}$
12. Panel material: Cloth net frame + wooden box (main box + sub box)
13. High frequency speaker (tweeter) size: 2x3 inches
14. Medium and low frequency speaker (subwoofer) size: 8"
15. Amplifier IC: DSP function: Yes.
16. Model: TAS5731M (Texas Instruments, USA)

Double eight inches, large magnetic steel woofer

Built-in DSP singing power amplifier

Optical + Coaxial + AUX Input

Support USB input

HDMI HD interface, ARC return

Built-in digital amplifier, HIFI sound quality

Bluetooth 4.2 long distance transmission

Wooden cabinet

UHF wireless dual microphone

8" subwoofer + 3" tweeter

Singing + movie + music 3 sound field modes