

- \* Through "Module" design, make good sound from LED bulb become feasible. Its low frequency can reach 75 Hz.
- \* Share same bulb's power, save space.
- Full range design
- \* Bluetooth
- \* Frequency response : 75-20K Hz
- \* Speaker 8W + Led bulb 5W ≥13W
- \* If could add app to increase its function, it would be key role in smart home feature.
- \* ID design is done by customer.
- \* Photo shown is only mockup sample by 3D printing.

## [Specification]

Project Name	LED Speaker Bulb
Application	Lighting / Speaker
Max. Sound Press	sure 90dB
Crossover Point	
Power Input	AC 230V/60Hz
Frequency Respo	nse 75Hz ~ 20KHz
Amplifier Power	≥13W (Speaker 8W + Bulb 5W)
Amplifier Distortion	n ≤0.02%
Dimension )	Ф90mm*139mm

## Design Speciality:

- \* In very limit space, have the best sound quality.
- \* Shake air to create cooling purpose in light bulb.
- \* Can't mask light.