





## Features:

- \* Aluminum alloy structure, ultra-thin shape, with thickness of 32mm, solid structure, corrosion resistance and durability.

  \* Adopt imported polymer multi-layer honeycomb diaphragm, which has the characteristics of low Young's modulus, light weight, high bending resistance and moderate damping.

  \* Built-in 8 drivers, using NdFeB strong magnetic circuit; two 20mm silk film tweeters.

  \* Front and rear 360-degree sound, plane wave transmission, comfortable human voice and long transmission distance.

  \* Wide frequency response range,80Hz-20kHz plane sound.

  \* Ultra-thin housing (32mm) is made of high-strength aluminum alloy, and the surface is anodized with fine sand grains, which is beautiful and elegant.

  \* Multi-point installation, horizontal or vertical installation.

  \* Anti-mildew, anti-moisture, anti-salt spray.

## Application:

- 1. Public broadcasting for airports, automobiles, railways and subway stations.
  2. Internal broadcasting for ships and warships.
  3. Public and emergency broadcasting for schools, shopping malls, hotels, and institutions.
  4. Emergency broadcasting in public places such as parks and squares.

## **Specifications:**

Model	T-6832C
Rated power	100W
Max SPL	106dB
Sensitivity	88dB±3dB
Input voltage	100V
Frequency response	80Hz -20KHz
Diaphragm area	300mm×300mm (two)
Driver	8 bass drivers + 2 tweeters
Dimension	686×320×32mm
Weight	6 9kg