

Feature:

- * Ultra-thin aluminum alloy structure, 32mm in thickness; sturdy, corrosion-resistant, and durable.
- * Ultra-thin aluminum alloy structure, 32mm in thickness; sturdy, corrosion-resistant, and durable.

 *Imported polymer multi-layer honeycomb diaphragm, low Young's modulus, light weight, high bending resistance and moderate damping.

 *Built-in 4 drivers, NdFeB strong magnetic circuit; two 20mm silk diaphragm tweeters.

 *360 degrees of sound coverage, plane wave transmission, comfortable vocal sound, and long transmission distance.

 *Wide frequency response range, 150Hz-18KHz plane sound.

 *Ultra-thin (32mm) housing, high-strength aluminum alloy material, fine anodized grain surface, elegant appearance.

 *Support multi-point installation, horizontal and vertical installation.

- * Support multi-point installation, horizontal and vertical installation.

 * Resistant to mildew, moisture and salt mist.
- * Application: PA system in airports, cars, railways and subway stations; internal broadcasting in ships and warships; PA system and emergency broadcasting in schools, shopping malls, hotels, and institutions; emergency broadcasting in public places such as parks and squares.

Specification:

Model	T-4535C
Rated power	50W
Max SPL	104dB
Sensitivity	88dB ±3dB
Voltage	100V
Frequency response	150Hz -18KHz
Diaphragm area	Two 156mm×314mm
Driver	4 woofer drivers; 2 tweeter drivers.
Size	450×350×32mm
Weight	4.9Kg