

## Feature:

- \* Engineering plastic injection molding cabinet, good weather resistance, high strength, and light weight.
  \* The coaxial structure design of an efficient 8-inch mid-woofer and a 34-core compressed driver.

- \* High sensitivity, high power, long transmission distance.

  \* Steel surface mesh, built-in three layers of mesh cloth and acoustic cotton with breathable and waterproof functions, in accord with IP56 international standard.
  \* A standard hanger made of spray paint galvanized steel sheet and the matching stainless steel screws and safety ropes make it convenient and safe for the
- installation.
  \* It is mainly used in school playgrounds, theme parks, cultural squares, stadiums, etc.

## Specification:

Model	TS-108HT
Frequency response	75Hz ~ 20KHZ @ - 10 db
Rated power	37.5W, $75$ W, $150$ W/ $100$ V, $150$ W/ $8$ Ω optional
Peak power	600W
Max SPL(rated/peak)	117dB/124dB
Sensitivity	96db±3db @ (1w/1m)
Coverage angle	(H) 90° (V) 90°
Speaker unit	8" woofer ×1, 1.4" compressed tweeter ×1
Dimension	300×302×280mm
Weight	11Kg