

Overview

The driver units of the TU and MT Series are dedicated to be coupled with SHOW TH Series horn flares or to any device accepting $1-3/8^{\prime\prime}$ 18 male thread. Made of die-cast aluminum for the TU Series and Plastic base/ Aluminum cover for the MT Series, the drivers deliver high SPL for public address applications.

Models from TU Series are 16 0hm impedance and use a binding terminal for cabling. MT Series drivers are 100V with built-in transformer Key Features

- 16 Ohm (TU Series)
- 100 V (MT Series)
- 100W
- 1-3/8" 18 thread coupling Specifications

Input Power (RMS)	100W (with transformer)
Input Voltage	100V
Impedance: (±20%)	170Ω (60W) / 250Ω (40W) / 500Ω (20W)
Frequency Response	150Hz~6KHz (-20dB)
SPL: (±3dB)	114dB (1W/M)
Material	Aluminum cover / Plastics base
Dimension	130×137.5 mm
Weight (Approx.)	2.5 kg (6 lb)