

D6077B

8" 150W Remote Horn Speaker



Description

D6077B is a remote all-weather horn speaker, which is made of high sensitivity. This speaker has two-way frequency, where the low frequency uses a compressed horn converter to increase the sound pressure level and transmission distance. It is suitable for professional performance scenes, various conference venues, mobile performances, plazas and shopping centers, etc.

Features

- The case is made of fiberglass, waterproof and anti-UV, sturdy.
- Computer-optimized design of coaxial point source
- Clear sound, rich sound level, treble delicate;
- Freq. Resp. (± 3 dB): 110 Hz - 18,000 Hz
- Max. sound pressure level: 122dB \pm 2dB
- Rated Power Output at 150W

Specifications

Model	D6077B
Unit	8" Bass \times 1, 1.35" Treble \times 1
Freq. Resp. (-10 dB)	110Hz- 18000Hz
Sensitivity (1m, 1W)	100dB \pm 2dB
MAX. SPL.	122dB \pm 2dB
Input Impedance	8 Ω
Rated Power	150W
Directivity (H \times V)	90 $^\circ$ \times 60 $^\circ$
Dimension (H \times W \times D)	360 \times 360 \times 455mm
Weight	12.5kg

Dimensions

