

Home » Products » PA Speakers » Horn Speakers » CS-64

Products Lineup

Audio System

- Amplifiers
- Voice Evacuation System
- PA Speakers
- Pro-Audio Speakers
- Wired Microphones
- Wireless Microphones
- Conference System
- Network Audio Adapters
- Intercom System
- Megaphones
- Audio Source Device
- Rack-mount Equipment
- Program Timer
- Mixers
- Audio Signal Processors

CCTV System

Data Library

Here, TOA's Data Library equipped with a search engine offers its CAD drawings made out in pdf and dwg forms, EASE data, specification sheets, brochures, instruction and installation manuals, and a wealth of other product data for your downloading.



CS-64 Wide Range Weatherproof Speaker



CS-64

The CS-64 outdoor speaker features stainless steel hardware for all-weather durability. It is designed to offer the high intelligibility of weather-resistant horns combined with the high sound quality of dynamic speakers. The CS-64 employs the rotary switch that facilitates impedance changes.



Specification

Rated Input	6 W
Rated Impedance	100 V line: 1.7 kΩ (6 W), 3.3 kΩ (3 W), 10 kΩ (1 W) 70 V line: 830 Ω (6 W), 1.7 kΩ (3 W), 3.3 kΩ (1.5 W), 10 kΩ (0.5 W)
Sensitivity	96 dB (1 W, 1 m)
Frequency Response	130 - 13,000 Hz
Speaker Component	12 cm cone-type (treated for splash proof)
Speaker Cord	2-core cabtyre cord with diameter of 6 mm
Temperature Range	-20°C to +55°C
Finish	Horn, cover: ABS resin, off-white, paint Bracket: Stainless steel Punched net: Surface treated steel plate, dark-gray, powder coating Screw: Stainless steel
Dimensions	233 (W) × 224 (H) × 208 (D) mm
Weight	1.5 kg

[Note] Do not install the speaker face-up from a horizontal plane nor in such a way that the paper cone is exposed to direct sunlight.

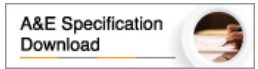
If water accumulates on the paper cone, or ultraviolet rays are radiated on it, this may cause the paper cone to deteriorate, leading to speaker malfunction.

What's new

IR topic



Investor Relations Top Interview



Sound tips: text version



Sound tips: video or animation version

Top of the Page