

2-Way Coaxial Horn Speaker 60W CS-761 Series



CS-761 is a 2-way coaxial speaker system designed for high efficiency, high power input handling capacity, and is a highly intelligible speaker suited for public address announcements and BGM application in an outdoor environment.



Excellent Speech and BGM Clarity

2-way coaxial speaker construction with 16 cm cone speaker and 2.5 cm tweeter enabling highly intelligible broadcasts that can be used for music.

High-powered 60 W rated input enabling high-quality broadcast in a wide area.

Wide frequency response 100 Hz - 20 kHz allowing various audio applications.

Greatest all rounder for Outdoor applications

IP66 rating: Ideal for outdoor applications within the rated operating temperature specifications.

Special paint coat prevents color degradation, ensuring long-lasting exterior condition.

Various mounting brackets available as accessories allowing flexibility of mounting the speaker on the wall, ceiling, column or pole.

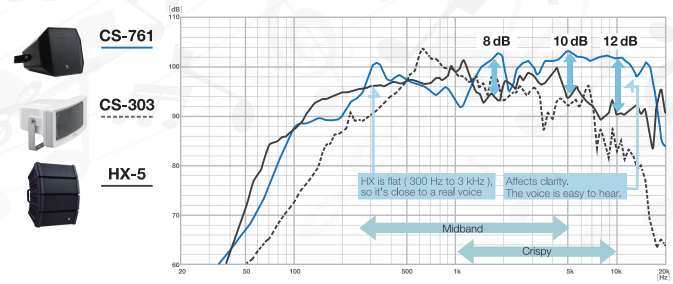
Rotary switch enabling simple impedance change from 170 Ω up to 1.3 k Ω for 100 V line, and 83 Ω up to 670 Ω for 70 V line applications.

Sophisticated design

An elegant enclosure formed of straight lines suitable for any installation requirements, available in black and white finishes, complementing a venue's interior color scheme.

Frequency Characteristic Comparison

The bass range is cut naturally, and the sound pressure level is high up in the treble range, making it possible to broadcast more clearly, even in outdoors environments when compared to other speakers.



- » Definition of sound quality: Frequency balance (low range, precautions)
- » Definition of sound quality: Frequency balance (300 Hz to 3 kHz is 1 octave in the middle band)
- » Reducing the dropout: Easy to hear
- » Loudness: Raises high and low frequencies.
- » Voice Reduce: Reduces the midband.

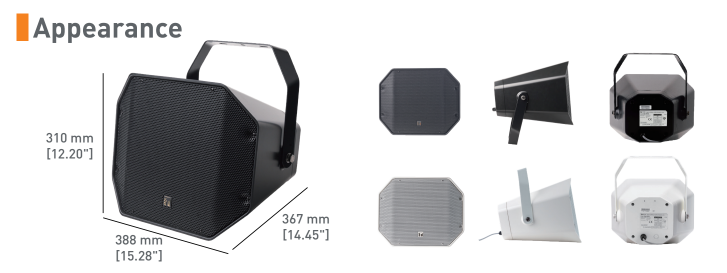
Comparison image





Applications Examples





EN certified model: CS-761BS





The CS-761BS-B/W are the models certified for voice alarm systems for fire detection and fire alarm system.



The CS-761BS-B/W are the models in compliance with the British Standard BS 5839-8:2008



Fireproof speaker cable can be wired through the rear of the case.

Specifications

	CS-761B	CS-761W	
Rated Input	60 W		
Rated Impedance	100 V line: 170 Ω (60 W), 330 Ω (30 W), 670 Ω (15W), 1.3 kΩ (7.5 W)		
· ·	70 V line: 83 Ω (60 W), 170 Ω (30 W), 330 Ω (15W), 670 Ω (7.5 W)		
Sensitivity	100 dB (1 W, 1 m) (1 kHz - 10 kHz, pink noise)		
Frequency Response	100 Hz - 20 kHz		
Speaker Component	Low frequency: 16 cm (6") cone-type, High frequency: 2.5 cm (1") tweeter		
Directivity Angle	Horizontal: 90°, Vertical: 80°		
Operating Temperature	-10°C to +50°C (14°F to 122°F)		
Dust/Water Protection	IP66		
Connection		ot: Black, Com: White)	
Finish	Enclosure: ABS resin, black (RAL 9011 equivalent), paint	Enclosure: ABS resin, white (RAL 9010 equivalent), paint	
	Punched net: Steel plate, black (RAL 9011 equivalent), paint Bracket: Stainless steel, black (RAL 9011 equivalent), powder coating	Punched net: Steel plate, white (RAL 9010 equivalent), paint Bracket: Stainless steel, white (RAL 9010 equivalent), powder coating	
Dimension		7 1 7 1	
Dimensions Weight	388 (W) X 310 (H) x 367 (D) mm (15.28" x 12.2" x 14.45") 7.6 kg (16.75 lb)		
Option	<u> </u>		
Option	Speaker mount bracket: SP-201 Pole band: YS-60B		
	Speaker stand: 13-34B		
Sensitivity (*1)	100 dB (1 W, 1 m) (1 kHz -10 kHz, pink noise), 99 dB (1 W, 1 m) (100 Hz - 10 kHz, pink noise), 87 dB (1 W, 4 m) (100 Hz -10 kHz, pink noise)		
Maximum	117 dB (60 W, 1 m) (1 kHz - 10 kHz, pink noise)		
Sound Pressure Level (*1)	103 dB (60 W, 4 m) (100 Hz - 10 kHz, pink noise)		
Coverage Angle (-6 dB) (*1)	Declared value according to EN 54-24		
	Horizontal: 135° (500 Hz), 70° (1 kHz), 70° (2 kHz), 90° (4 kHz)		
Environmental Time (#1)	Vertical: 160° (500 Hz), 85° (1 kHz), 110° (2 kHz), 105° (4 kHz) Type B (outdoor applications)		
Environmental Type (*1) Applicable Cable (*1)	Size: PG9 One cable gland is factory-installed. For bridge connection, one cable gland can be added.		
Applicable Cable (1) Applicable CableSize (*1)	Outer diameter: $04.5 - 8.2 \text{ mm}$ Conductor: Solid wire or 7-core wire		
Applicable GableSize (1)	No bridge connection: 0.8 - 10 mm ² (AWG 18 - 7) for solid wire, 0.8 - 8 mm ² (AWG 18 - 8) for 7-core wire		
	Bridge connection: 0.8 - 2.5 mm ² (AWG 18 - 13) for solid wire, 0.8 - 1.5 mm ² (AWG 18 - 15) for 7-core wire		
Cable Connection (*1)	Screw terminal(steatite), can be bridge-connected		

(*1) Specifications are clarified for EN 54-24 requirement.

Note: In the case of an indoor swimming pool application, it is advisable that the site is well ventilated, otherwise the bracket may deteriorate due to corrosion, eventually causing the speaker to fall which may result in personal injury.

