

# **CS** Series

#### Sound columns



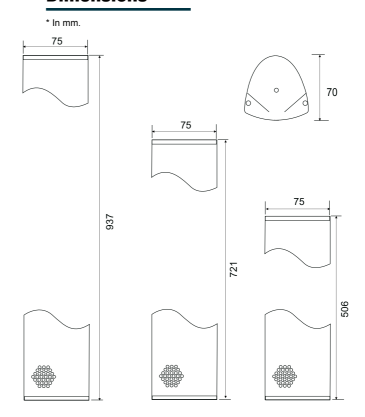
The CS Series has three sound columns designed for the audio broadcast in churches, train stations and anywhere else where the clarity of the message is essential, even with a large dispersion of audio.

All three models can be mounted in any 100V line installation. Include a power switch for adjusting the output to the requirements of the installation. Made of aluminum, have a high range IP (IP 66) which increases their chances, and it also makes them suitable for outdoor applications.

#### **Features**

- Sound columns with wide audio broadcasting.
- Designed in order that the message is perceived clearly.
- Appropriate for high impedance (100 V line) facilities.
- Especially suitable for churches, train stations and schools.
- High Range IP (IP 66) for outdoor use.

#### **Dimensions**





### **Rear View**







Soportes de fijación (INCLUIDOS)

Soportes de fijación (MONTAJE)

## **Specifications**

MODEL	CS 206	CS 210	CS 214
Туре:	Sound column	Sound column	Sound column
LF Elements:	6x 2" Woofer	10x 2" Woofer	14x 2" Woofer
HF Elements:	1" Tweeter	1" Tweeter	1" Tweeter
(*) Power Taps (70V):	15W (326Ω) / 7,5W (653Ω) / 3,75W (1k3Ω)	15W (326Ω) / 7,5W (653Ω) / 3,75W (1k3Ω)	15W (326Ω) / 7,5W (653Ω) / 3,75W (1k3Ω)
Power Taps (100V):	30W (333Ω) / 15W (666Ω) / 7,5W (1k3Ω)	30W (333Ω) / 15W (666Ω) / 7,5W (1k3Ω)	30W (333Ω) / 15W (666Ω) / 7,5W (1k3Ω)
Dispersion (H/V):	165° / 55°	165° / 50°	165° / 75°
Freq. response:	180 Hz - 18 kHz	180 Hz - 18 kHz	180 Hz - 18 kHz
Sensitivity:	91 dB @ 1W /1m	91 dB @ 1W /1m	91 dB @ 1W /1m
Max. SPL:	105 dB @1W /1m	105 dB @1W /1m	105 dB @1W /1m
Material (front):	Aluminium	Aluminium	Aluminium
Material (grille):	Aluminium (powder coated)	Aluminium (powder coated)	Aluminium (powder coated)
Color:	White (RAL9010)	White (RAL9010)	White (RAL9010)
IP range:	IP 66	IP 66	IP 66
Dimensions:	506 x 75 x 70 mm (L x W x D)	721 x 75 x 70 mm (L x W x D)	937 x 75 x 70 mm (L x W x D)
Weight:	2,2 kg	3,1 kg	3,9 kg

(\*) The power taps indicated are calculated for 100V line. In case of 70V line installations, each power tap will correspond to half the value.



<sup>\*</sup> Specifications are subject to change without notice.