

CSR 208 Sound projectors

Omni directional shape projector very appropriated for restaurants, bars and big spaces with high roofs as commercial centres, convention centres and so on, thanks to its excellent frequency range and high sound dispersion.

Made in ABS plastic, it uses a suspension system through a 2m cable long. Its selector of 3 positions for line and another for low impedance, allows to maximize the installation, adapting to power and area to cover requests.



Technical data	CSR 208
Element:	6.5" woofer + TWT 1".
Power:	30W/15W/7.5W/3.75 W (100 V), 8 Ω.
Frequency response:	80 Hz - 18 kHz.
Dimensions (ØxD):	Ø 260 mm x 220 mm.
Weight	2.8 kg.

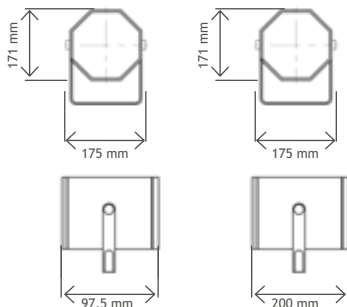
CSP 530 D / CSP 515 Sound projectors

These two sound projectors made of aluminium stand out for their octagonal shape. Designed for outdoor installations, they feature metal grille, steel mounting handle and cable which resists to adverse weather conditions.

Both models have a full range woofer and respectively feature 15 W and 30 W power with an excellent response for any frequency. Their transformer makes them suitable for several type of installation (50, 70, 100 V Line). CSP 530 D differentiates itself from the other model because it is bidirectional: this increases possibilities of use.



- Features**
- Sound projectors with octagonal shape.
 - Full range woofer with an excellent response for any frequency range.
 - Suitable for high impedance (50/70/100 V) voltage line installations.
 - Two versions: unidirectional (CSP 515) and bidirectional (CSP 530 D).
 - Suitable for outdoor applications thanks to their high IP range (66).



Technical data	CSP 515	CSP 530 D
Type:	Full range sound projector.	Full range sound projector.
Elements:	1 x 5.5" woofer.	2 x 5.5" woofer.
Power taps (100 V line):	15 W (666 Ω) / 7.5 W (1k3 Ω) / 3.75 W (2k6 Ω).	30 W (333 Ω) / 20 W (500 Ω) / 10 W (1k Ω).
Power taps (70 V line):	15 W (326 Ω).	30 W (163 Ω).
Power taps (50 V line):	15 W (166 Ω).	30 W (166 Ω).
Frequency response:	130 Hz -20 kHz.	140 Hz -20 kHz.
Sensitivity (1W/1m):	90 dB.	88 dB.
Max. SPL.:	101 dB.	102 dB.
IP range:	IP 66.	IP 66.
RAL colour code:	9016.	9016.
Material (housing):	Aluminium.	Aluminium.
Material (grille):	Steel.	Steel.
Dimensions:	Ø 175 x 97.5 mm.	Ø 175 x 200 mm.
Weight:	2.6 kg.	3.5 kg.