Tel.: +86 20 39388220 Web: http://www.rhaudiopa.com/

All-weather High Power Speaker for Outdoor and Indoor



The <u>RH-AUDIO</u> Waterproof Column Speaker RH-CS8 Series were designed with unique 2-Way System of 8" woofer and 1.5" horn shaped tweeter, delivering extraordinary middle and low frequency sound reproduction while the tweeter round out the high sound pressure level.

They are used in 100 volt line (or 70 volt) public address systems and have been designed to offer a highly cost effective solution for installers without compromising on appearance or performance.

Fitted with very high quality driver units and tweeter for an efficient, dynamic response, and their durable, galvanized steel cabinet have been carefully designed to ensure optimum dispersion and throw characteristics essential for column speaker installations.

Each speaker also has various power tappings on the transformer with a length of wiring on the rear for selecting output power.



Tel.: +86 20 39388220 Web: http://www.rhaudiopa.com/

Fax: +86 20 31072811 Email: info@rh-audio.net

Easy and secure wall mount installation in outdoor area through the supplied strong metal mounting brackets, could be adjusted as request. This series of column speakers are typically suitable for all-weather applications such as stadium courts, golf courses, playgrounds swimming pools etc.

The Features of **Best All Weather Speakers**

- * Speaker unit: 6.5inch woofer + 1.5inch tweeter.
- * Durable case.
- * Easy to install with brackets supported.
- * Suitable for in/outdoor use.
- * Metal enclosure & grille.
- \times 70V/100V line voltage input.

The Specification of **Best All Weather Outdoor Speakers**

Model	RH-CS806	RH-CS812	RH-CS818	RH-CS824
Rated Power	30W/60W	60W/120W	90W/180W	120W/240W
Line Voltage	100V	100V	100V	100V
Freq.Resp.	100Hz-15KHz	100Hz-15KHz	100Hz-15KHz	100Hz-15KHz
Sensitivity(1w, 1n)	105±3 dB	110±3 dB	115±3 dB	120±3 dB
Dimension	430×250×230 mm	665×250×230 mm	905×250×230 mm	1305×250×230 mm
Housing	Alloy	Alloy	Alloy	Alloy
Weight	7kg	9kg	12kg	15kg
Speaker Unit	8"*1+1.5"*1	8"*2+1.5"*1	8"*3+1.5"*1	8"*4+1.5"*1