

Cloud

Cloud

# CS-S Series



# Cloud



CS-S8

CS-S10

CS-S12

The new CS-S Series loudspeakers are available in three sizes: 8" 10" & 12", Black and White.

The 8, 10 and 12 inch speakers are developed acoustically to produce a "front of house" sound, optimally tuned for foreground / background music and musical instrument applications. They are an excellent choice when higher levels and better quality musical reproduction is needed than can be achieved with typical small background music speakers.

The Loudspeakers are available in three sizes, based on the diameter of the LF driver. All sizes feature a coaxial speaker design using a 1" diameter HF compression driver mounted within a 8, 10 or 12 inch diameter treated cloth surround.



## U-Bracket

There are two bespoke brackets for the CS-S Series Speakers. They are self-supporting to allow for safe installation. Adjustments can be made before manually securing the clamping design and securing with a safety leash.

CS810BKT - 8" & 10" Speaker  
CS12BKT - 12" Speaker



## IP66 Plate

The IP Plate is available for use with both passive module Plates in all speaker sizes, enclosing the rear side of all CS-S Series speakers. Made of powder coated aluminum with waterproof cable glands, and water-tight sealing gasket they ensure the speakers are protected to IP66 Certification.

CS-IP66B  
CS-IP66W

The speakers are designed so that the four rear modules are interchangeable:

### CS-S Passive Low Z



The Passive 8Ω module delivers impressive output and smooth, consistent coverage, ideal for hospitality venues, retail spaces, leisure facilities, offices, and public areas. The Passive Low Z plate works at an impedance of 8Ω across all sizes. The passive modules can use the optional IP66 plate to achieve this certification - ideal for use outdoors.

### CS-S Passive 100V



The Passive Module works at an impedance of 70V / 100V or 8Ω across all sizes. The passive modules can use the optional IP66 plate to achieve this certification - ideal for use outdoors.

Impedance Tappings:  
70V - X/64W/32W/16W/OFF or 8Ω  
100V - X/64W/32W/16W/8W or 8Ω



### CS-S Active



Built for audio environments that require Active Class D amplification. The CS-SA module combines Cloud's proven loudspeaker engineering with a high-performance internal amplifier, ensuring consistent, controlled output and exceptional speech and music clarity.

### CS-S Active Dante



Built as a plug and play addition to an existing Dante™ system or to add to a planned installation. The Class D Amplifier has a standard RJ45 Ethernet socket for direct connection to the Dante™ network. AES67 compatible.