

Placement

When placing the C24(S) you can use either the tube stand or the integrated Uni-Rig[™]flying system. If used with the tube stand you can combine this with a Bass Series cabinet.

Connection

The C24(S) has two 4-pole Speakon connectors. If you use the C24(S) cabinet in 'passive' mode, read the mentions below the connectors. If used in 'active' mode, read the mentions above the connectors

(Caution: Incorrect connection when used in 'active' mode can cause damage to the loudspeaker components).

Active/Passive switch

The 'active/passive' switch is located on the connector-panel of the C24(S) cabinet. This switch is submerged to avoid mistakenly switching of the 'active/passive' mode (Caution: Never switch to another mode when the cabinet is in use!).

Champ C24(S)

In this documentation you will find information about:

- Placement
- Connection
- Active/Passive switch
- Maintenance
- Options
- Flying system
- Dynamic Damping Control
- Recommendations
- · Technical specifications

Maintenance

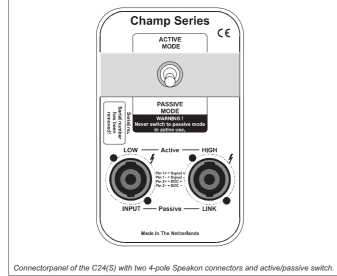
Maintenance on the C24(S), especially on the drivers and filters is best left to official Stage Acoustic service personnel. However, cleaning of the housing can easily be done by yourself with a damp, non fluffing cloth.

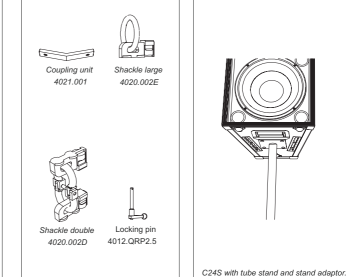
Options

The C24 and C24S are standard finished in SA Black.

Flying system

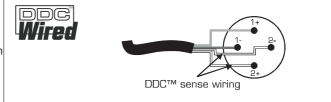
The C24(S) is standard equipped with the Uni-Rig[™] flying system.





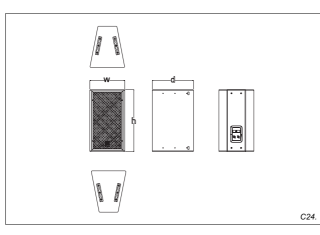
Dynamic Damping Control DDC[™]

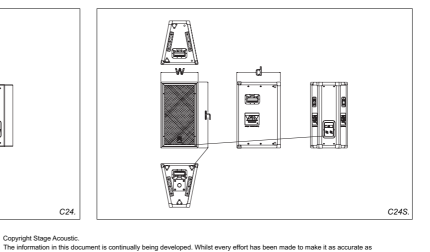
For absolute top quality sound reproduction, the C24(S) is completely pre wired for Dynamic Damping Control™ The DDC[™] system is based on 2 loudspeaker wires that return from the speaker to the (SA) amplifier. Through these "sense wires" the amplifier can compensate the speaker cable and connector resistance, ensuring maximum control over the speaker cone movement.



Wiring for DDC[™] usage with a 4-pole Speakon connector.

Technical specifications	Passive mode	Active mode
Frequency response	: 80 Hz - 30 kHz (+/- 3dB)	
Drivers	: 1 x SA 1202 LF driver, 1 x SA 8535C MF/HF driver	
Cross-over frequency	: 1400 Hz	
Nominal impedance	: 8 Ω	8 Ω (LF) 13 Ω (HF)
Sensitivity @ 1W/1m	: 99 dB	100 dB (LF) 107 dB (HF)
Max. RMS power	: 400 W	400 W (LF) 60 W (HF)
Max. Peak power	: 1000 W	1000 W (LF) 1000 W (HF)
SPL program/peak (dB)	: 125/129	126/130 (LF), 125/137 (HF)
Dispersion (2 kHz H x V)	: 70° x 40°	
Color	: SA Black, other colors on request	
Front	: Expanded metal grille + acoustic transparent cloth	
Connectors	: 2 x 4 pole Speakon; 1 x Input, 1 x Link	
Physical dimensions (h x w x d)	: C24 678 x 380 x 450 mm (26.7 x 15.9 x 17.7)	
	C24S 693 x 385 x 455 mm (27.3 x 15.2 x 17.9)	
Weight	: C24 33 kg (72 lb), C24S 36 kg (88 lb)	





possible, no warranty of accuracy is made or implied by the makers. Stage Acoustic shall have neither liability, nor responsibility to

any person or entity with respect to loss or damages in connection with or arising from the information contained in this document.



Stage Acoustic Lagedijkerweg 13 1742 NB Schagen The Netherlands Tel:+31(0)224 712 035 E-mail: info@StageAcoustic.nl

WWW.Stageacoustic.nl

We Set The Tone . . .