

# **Entertainer E24**

In this documentation you will find information about:

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## Description

The E24 is a full-range cabinet, with single SA 1205 stiffsuspension/long excursion 12" woofer in combination with an SA 8535 Ribbon Compact Driver, recommended for applications where medium output, high quality reinforcement is needed.

#### **Placement**

Mounting of the E24 can be done in three ways. You can fly the E24 by using the small Uni-Rigflying points. You can mount it with the FRK-bracket or with an Omnimouhtlf you use the small flying system there must be a space of minimal 7 cm (2.7 in.) between the E24 and the wall.

(for dimensions, see back). If you don't want to use the mounting options then fill the unused holes in the E24 with the plastic caps. Options

#### **Maintenance**

Maintenance on the E24, especially on the drivers and filters is best left to official Stage Accompany service personnel.

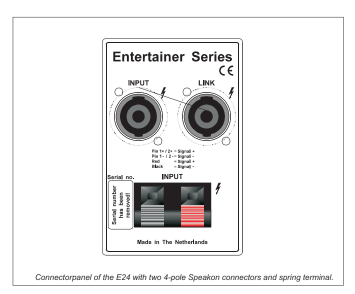
#### Connection

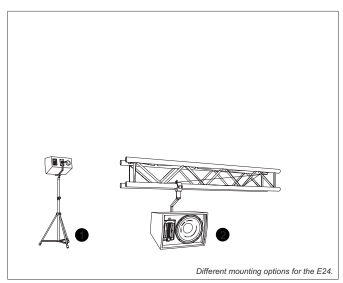
E24.

The E24 has two 4-pole Speakon connectors and one spring terminal connector. Connecting can be done in two ways; with a 4-pole speakon or with the spring terminal connector (for use with loose wires). When using Speakon connectors, be sure that you use the 'Input' socket (see connectorpanel). In case you want to link several E24 cabinets to the same channel, then it is easy to link them by using the 'Link' socket.

(Caution: When linking, make sure nominal impedance stays within amplifier specification!). If you are using loose wires then be aware of the right polarity.

The E24 is standard finished in SA Black Protexture, but is also available in any possible RAL color (Multi Color Option). Small Uni-Rig fly-points (3).





# Dynamic Damping Control (DDC™)

For absolute top quality sound reproduction, the E24 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.



### **Technical specifications**

: 58 Hz - 30 kHz (+/- 3dB) Frequency response

: 1 x SA 1205 LF driver; 1 x SA 8535 MF/HF driver Drivers

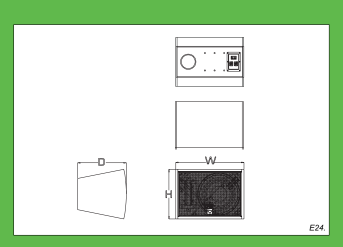
: 1400 Hz Cross-over frequency Nominal impedance : 8 Ohm Sensitivity @ 1W/1m : 95 dB : 400 W Max. RMS power Max. Peak power : 1000 W SPL program/peak : 121 dB/125 dB

Dispersion (2 kHz H x V) : 90° x 70°

Color : SA Black, other colors on request

: Expanded metal grille + acoustic transparent cloth Front : 2 x 4-pole Speakon; 1 x Input, 1 x Link, 1 x Terminal Connectors : 360 x 495 x 354 mm (14.2 x 19.5 x 13.9 in.) Physical dimensions (h x w x d)

: 23,5 kg (51.8 lb) Weight





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