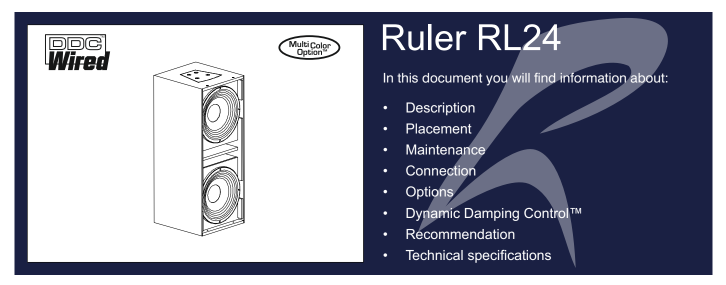


TechDoc: SA RL24 070521EN



### Description

The RL24 is a low-end extention with two high efficency 12" transducers mounted in a bass-reflex tuned enclosure.

The enclosure cabinet is constructed of 15mm birch plywood with a protexture finish.

The front of the housing is protected by a coated steel grille and an acoustically transparent cloth.

#### **Placement**

RAL colors allow it to blend into any architecture. The RL24 low and RS12 sub provide a stable podium base for the R56 linear line source. The R56 can be stacked as a standalone system or secured onto one of the RL24 or RS12 extensions.

#### Maintenance

Maintenance on the RL24, especially on the drivers and filters is best left to official Stage Accompany service personnel.

However, cleaning of the cabinet can easily be done by yourself with a damp lint-free cloth.

#### Connection

The RL24 has two 4-pole Speakon connectors, and one screw-terminal connector for connecting separate wires.

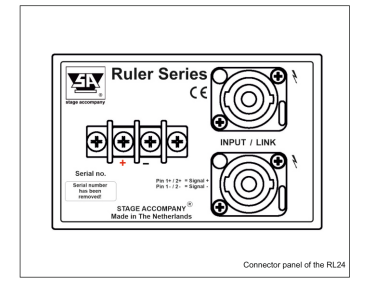
(Caution: When linking, make sure nominal impedance stays within amplifier specification!).

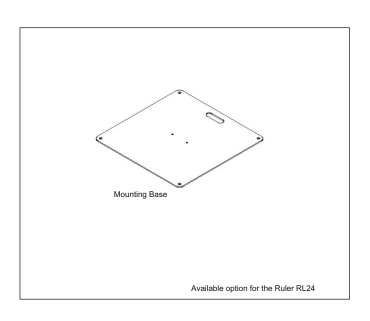
When using the screw-terminal, be aware of the right polarity ( see connector panel)

# **Options**

The RL24 is standard finished in Black Protexture, but is also available in any possible RAL color (Multi Color Option $^{\text{TM}}$ ).

Available mounting option : mounting base.





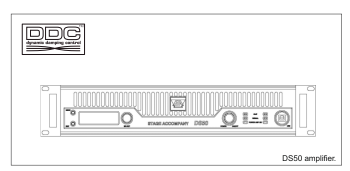
# Dynamic Damping Control (DDC™)

For absolute top quality sound reproduction, the RL24 is pre wired for Dynamic Damping control. The DDC system is based on 2 wires (incor porated in the 4 pole Speakon connector and speaker cable) that return from the speakers to the (SA) amplifier. Trough these "sense wires" the amplifier measures the signal on the speakers them selves and can compensate the speaker, cable and connector resistance, and thus ensures maximum control over the speaker cone movement.

# DDC™ sense wiring Wiring for DDC™ usage with a 4-pole Speakon connector

#### Recommendation

To use the RL24 we recommend the DS Series power amplifier. This amplifier is standard equipped with DDC  $^{\text{TM}}$ , resulting in a virtually infinite amplifier damping factor at the speaker terminals. To use the DDC  $^{\text{TM}}$  system with an DS Series amplifier, use SA 4-pole LW Speakon cable. By using a DS series amplifier, dedicated DSP presets can be selected for optimum use of the RL24. This in combination with the R56 and the optional RS12 cabinet.



# Technical specifications

Frequency response : 40 Hz - 120 Hz (+/- 10dB)

Drivers : 2 x SA1224N 12" neodym LF driver

 Nominal impedance
 : 4 Ohm

 Sensitivity @ 1W/1m
 : 99 dB

 Max. RMS power
 : 2000 W

 Max. Peak power
 : 4000 W

 SPL program/peak
 : 132 dB/135 dB

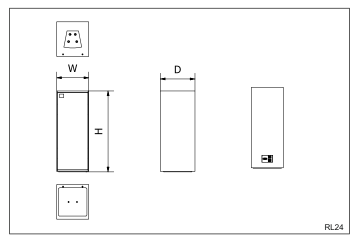
Color : SA Black, other colors on request

Front : Expanded metal grille + acoustic transparent cloth

Connectors : 2 x 4-pole Speakon (DDC wired), 1 x screw terminal

Physical dimensions (h x w x d) : 858 x 340 x 367 mm (33.8 x 13.43 x 14.5 in.)

Weight : 38,0 kg (84.0 lb)





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