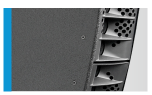


PRODUCT SPECIFICATIONS

Speaker Components	6 x 6,5" Nd / 24 x 1" Nd Tweeter
Description	Digitally Powered Cylindric Wave Radiator
Amp Power	2 x 800 W AES biamped / 110-230 V
Rated Current	1,8 A @ 230 V
SPL Peak @ 1 m	> 130 dB
Max. Input Signal	25 dBu
DSP	HDLM FPGA Processing 32 bit floating point
AD / DA	24 bit / 96 kHz
Latency	0,8 ms (analog in to analog out)
Usable Range	80 Hz - 20 kHz (-6 dB)
Tuning Frequency excursion minimum	90 Hz
Tuning Frequency excursion minimum X-Overpoint acoustical	90 Hz Depends on preset
• • •	00112
X-Overpoint acoustical	Depends on preset
X-Overpoint acoustical Coverage horizontal / vertical	Depends on preset 100° x 50° (j-curved)
X-Overpoint acoustical Coverage horizontal / vertical Mechanical Splay Angle	Depends on preset 100° x 50° (j-curved) 43° Neutrik XLR in/out Neutrik PowerCon in/out
X-Overpoint acoustical Coverage horizontal / vertical Mechanical Splay Angle Connectors	Depends on preset 100° x 50° (j-curved) 43° Neutrik XLR in/out Neutrik PowerCon in/out Neutrik Speakon NL4MP out
X-Overpoint acoustical Coverage horizontal / vertical Mechanical Splay Angle Connectors Handles	Depends on preset 100° x 50° (j-curved) 43° Neutrik XLR in/out Neutrik PowerCon in/out Neutrik Speakon NL4MP out 2 x

00520/j/dp

Active High-performance line array system for optimised speech and music reproduction in acoustically challenging rooms. The precise, broadband sound bundling to a nominal 50° vertical dispersion is achieved through the acoustic coupling of two slightly curved line arrays, arranged one behind the other within the cabinet. This innovative arrangement is complemented by the horn guide in the high frequency range to ensure an exceptionally homogeneous and symmetrical 100° horizontal dispersion. GL 24j systems are particularly suitable for use as a single element in situations in which the loudspeaker has to be flown at a great height, and can be combined with other GL systems to cater for a wide range of applications. The integrated digital amplifier technology provides 2 x 800 Watt and DSP control.





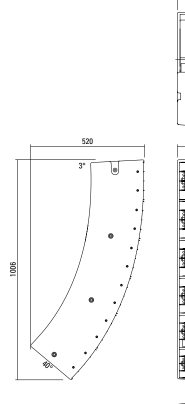
Integrated fittings for easy connection.

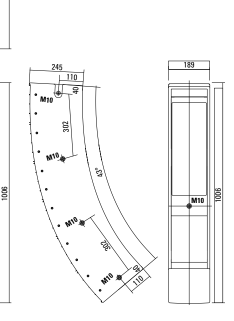


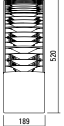
Connection panel.



Order No.







189

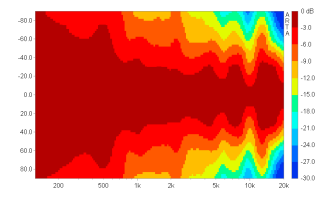
M10

189

COVERAGE PATTERNS

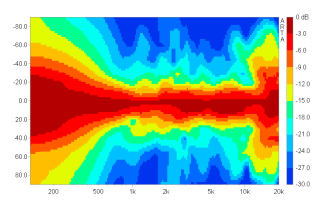
GL 24 j horizontal - 2D Directivity Plot

100° horizontal dispersion for good performance in wide venues.



GL 24 j vertikal - 2D Directivity Plot

The j-curving leads to an unsymmetrical vertical dispersion, narrower in th upper section for long throw and wider in the lower section for near field.





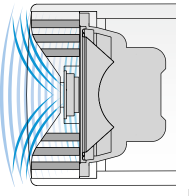
AMR® Principle.*

The AMR horn contains integrated channels which allow the sound waves generated by the low-mid speakers mounted behind the horn to pass through.

For sound waves in the frequency range generated by the 1" HF driver, these channels behave as if they were sealed due to the air mass inside the channels acting as a reflector (AMR = Air Mass Reflection).

The low-mid speakers are coupled to an acoustical band pass filter with a center frequency close to the crossover frequency between the Mid and HF drivers. This construction provides smooth horizontal dispersion over a wide frequency range. Another asset is the extreme compactness of this design.

*patentrechtlich geschützt





Flying Cradle.



GL 24 j dp Connection Panel.



GL 8 i / GL 24 j / GL 8 c



SEEBURG acoustic line The GL 24 j dp features integrated digital amplifier electronics with a DSP controller. Various factoryconfigured presets and volume settings can be selected. High-grade electronic components from the industrial sector and a first-class circuit design ensure excellent audio quality with low distortion and a minimal noise floor. Highly efficient and "intelligent" limiter systems ensure optimum protection against overload, without restricting the possibilities offered by this high-performance sound system.



www.seeburg.com

ACCESSORIES GL 24 j



Flying Cradle

for one unit GL 24 or for up to 6 units GL 16 Order No. **01354**



Flying Bracket

for GL 24, incl. (black version: 4 x M10 x 20 handle screws white version: 4 x M10 x 20 socket head screws) Order No. **01352/GL24/set/w** (RAL 9010) Order No. **01352/GL24/set**

Handle Screw

for flying brackets, adjustable Order No. **08375/20** (M10 x 20) Order No. **08375/30** (M10 x 30)

Clamping Bar for flying bracket GL 24 / GL 24 j, for stronger angling

Order No. 01352/clamp



Doughty Quick Trigger Clamp max. load 250 kg Order No. 01223/250 kg



Ouick Trigger TV Clamp Max. load 200 kg Order No. 01223/TV











Shackle

for GL-flying cradle, max. load 1000 kg Order No. **01372/GL**

Ring Screw

M10- DIN 580 Order No. **73700** (zinced) Order No. **73700/sw** (black zinced)

TV Adapter

M20 external thread, 28 mm Ø

Order No. 08128/M20

Steel Safety

6 mm x 600 mm, black, max. load 22 kg (BGI 810-3), quick connector undetachably

Order No. 01376/6

Stretch Cover

for GL 24 / GL 24 j

Order No. 01233/stretch/black Order No. 01233/stretch/grey Order No. 01233/stretch/white



TV Adapter -> Flying Bracket



-0 Auweg 32 -29 D-89250 Senden-Freudenegg

info@seeburg.net www.seeburg.com