Architectural Specifications

SEEBURG GL 8 c / a

Passive extension module for SEEBURG GL systems to increase the vertical coverage angle and improve low-mid performance. With these modules, the GL 16 and GL 24 systems can be tailored to specific applications and demanding acoustic environments. GL 8 c / a modules are 2-way actively driven and can be directly connected to a GL 24 dp module.

Integrated steel-frame flying hardware allows combination with any other GL-series module.

Six M10 mounting points in the enclosure allow mounting of accessories.

The enclosure is plastic coated in RAL 9005 black (other RAL colours available on special order).

Simulation data sets are available for EASE, CATT and Ulysees.

Product-Specifications:

Speaker Components 2 x 6,5" Nd / 8 x 1" Nd Tweeter

Description Cylindric Wave Radiator

Power (AES / Peak) LF: 200 W / 600 W, HF: 75 W / 225 W

Impedance (nominal) LF: 16 Ohm / HF: 16 Ohm

Maximum Level 121 dB

Usable Range (- 6 dB) 80 Hz - 20 kHz

Coverage 100° horizontal, 31° vertikal

Mechanical Splay Angle 24°

Connectors 2 x Speakon NL4MP in/out

Rigging / Fittings 6 x M10
Weight 8,5 kg

Size (height x width x depth) $38.0 \times 18.9 \times 25.8 (24.5) \text{ cm}$



Architectural Specifications

SEEBURG GL 8 i / a

Passive extension module for SEEBURG GL systems to increase the vertical coverage angle and improve low-mid performance. With these modules, the GL 16 and GL 24 systems can be tailored to specific applications and demanding acoustic environments. GL 8 i / a modules are 2-way actively driven and can be directly connected to a GL 24 dp module.

Integrated steel-frame flying hardware allows combination with any other GL-series module. Eight M10 mounting points in the enclosure allow mounting of accessories.

The enclosure is plastic coated in RAL 9005 black (other RAL colours available on special order).

Simulation data sets are available for EASE, CATT and Ulysees.

Product-Specifications:

Speaker Components 2 x 6,5" Nd / 8 x 1" Nd Tweeter

Description Cylindric Wave Radiator

Power (AES / Peak) LF: 200 W / 600 W, HF: 75 W / 225 W

Impedance (nominal) LF: 16 Ohm / HF: 16 Ohm

Maximum Level 121 dB

Usable Range (- 6 dB) 80 Hz - 20 kHz

Coverage 100° horizontal, 7° vertikal

Mechanical Splay Angle 0°

Connectors 2 x Speakon NL4MP in/out

Rigging / Fittings 8 x M10
Weight 8,5 kg

Size (height x width x depth) 36,2 x 18,9 x 24,5 cm