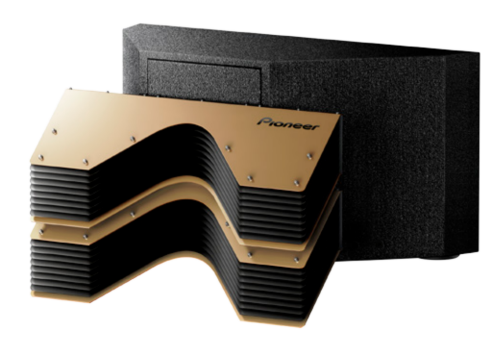


PRO_AUDIO_WAV_LENS_SPEC_SHEET.indd 1 25/07/2022 13:19

GS-WAVE Series | Dancefloor speaker system

WAV-LENS

Acoustic Lens with coaxial drivers



FEATURES

- Mid-high to high frequency response range
- 2 x coaxial neodymium compression drivers
- Delivers a wide even dispersion
- Exclusive Pioneer horn design
- The lens array helps reduce fatigue of audience area
- Easy adjustment design enables perfect alignment

SPECIFICATION

Enclosure Type Mid-high box with Acoustic Lens
Frequency Response MF: 1 kHz to 6 kHz/HF: 6 kHz to 16 kHz

Sensitivity (1w/1m) MF: 115 dB/HF: 113 dB Nominal Impedance MF: 4 Ω /HF: 4 Ω

Power Handling MF: 250 W RMS, 500 W program

HF: 160 W RMS, 320 W program

Maximum SPL MF: 139 dB cont., 145 dB peak HF: 135 dB cont., 145 dB peak

Dispersion 110°H × 50°V

(variable range of the lens in the vertical direction: 20°)

Driver Configuration 2 x 2 inch (51 mm) exit coaxial neodymium compression drivers

Connectors 1 × Neutrik SpeakONTM NL4MPR

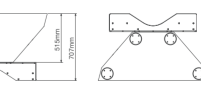
Dimensions (WxDxH) Cabinet: 1153 × 573 × 515 mm (45.4 × 22.6 × 20.3 inch),

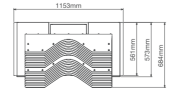
Depth incl. the acoustic lens: 707 mm (27.8 inch)

Weight 71 kg (156.6 lb) with the Acoustic Lens
Enclosure 18 mm (0.7 inch) birch plywood

Finish Impact-resistant, black textured polyurethane









GS-WAVE SERIES

PRO_AUDIO_WAV_LENS_SPEC_SHEET.indd 2 25/07/2022 13:19