

## **USER MANUAL**

#### GL206/GL206SLINE ARRAY SPEAKER



### GD202104318

070404164

#### 1、Introduction

The GL206 line array speaker offers a frequency range of 70Hz to 20 kHz, with smooth frequency and phase response. A 3 " neodymium magnetic treble compression unit and two 6.5" bass units constitute a combination of high dynamic headroom. Flexible multi - combination application mode, can be perfectly used in all kinds of acoustic amplification occasions.

The 6.5 " bass unit paper basin of GL206 is made of imported materials. In the HF part, a 3-inch neodymium magnetic treble compression unit is used to convert the high frequency audio waveform from spherical wave to equiphase plane wave through a plane wave converter, which greatly reduces the high frequency interference effect and greatly improves the sound clarity at a long distance. At the same time, a 120 degree exponential curve is used to generate a consistent wave front.

The enclosure of GL206 is made of PP composite material, light and solid. The enclosure is trapezoidal, and the gap between the enclosure has been reduced to the minimum, thus reducing the invalid sound area of the whole array and minimizing the vertical side lobes of the array. G1206 is equipped with precision hoisting system on the enclosure, the connection Angle between the cabinet and the cabinet can be adjusted. The connecting rod on the back of the enclosure can be adjusted arbitrarily between 0-10 degree to meet the needs of different occasions.

The G206S line array speaker provides a frequency range from 40Hz to 150Hz, and is equipped with a high-power 15-inch bass unit.

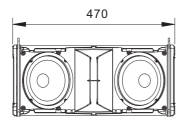
The G206S box body is equipped with precision hoisting system to meet the needs of different occasions. Two built-in handles flush with the cabinet are placed on both sides of the speaker enclosure for easy handling.

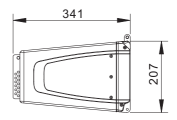
#### 2 , Application

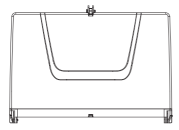
- $\cdot$  Small and medium mobile performance
- · Small and medium-sized venues
- · Theatres, auditoriums, etc

### 3、Technical specification

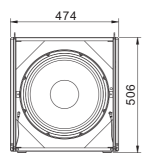
Model	GI206
Style	Passive 2 way line array full range speaker
Frequency response	70Hz~20kHz
Horizontal coverage(-6dB)	100°
Vertical coverage(-6dB)	10°
M/LF unit	2x6.5" Nd. magnet middle and bass unit
HF unit	1x3" Nd. magnet compression driver tweeter
Nominal impedance	16Ω
Rated power	400W
Max SPL(@1m)	132dB
Dimension(WxHxD)	470x207x341 (mm)
Weight	13 kg
Material	PP Composite

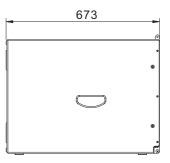


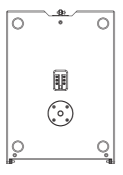




Model	GL206S
Style	Passive single 15" subwoofer
Frequency response	40Hz~150Hz
LF unit	1x15" Ferrite magnet
Sensitivity (1W@1m)	96 dB
Max SPL(@1m)	131dB
Nominal impedance	8Ω
Rated power	800W
Dimension(WxHxD)	474x506x673 (mm)
Weight	37 kg
Material	Birch plywood







#### WWW.SOUNDKING.COM

All content/pictures contained in this manual must be authorized by SOUNDKING to be copied or used for other purposes. Contents included are subject to change without prior notice.