# Line Array Waveguide

### KeyFeatures

- 1.4" entry line-array source
- 10° vertical coverage angle
- Transmission line acoustical design minimizes internal reflections and acoustical losses
- Throat shape optimized for lowering air distortion
- Compact size for high arrayability
- Die-cast aluminum construction

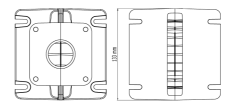
### Description

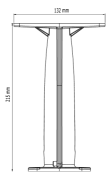
The XG14 is a 1.4 inch throat entry line-array waveguide. The specific transmission line acoustical design minimizes internal reflections and acoustical losses, while throat shape has been optimized for lowering air distortion. The XG14 has been optimised for obtaining a 10° vertical dispertion angle, while the horizontal coverage angle could vary from 80° to 120° depending on the specific cabinet design. The waveguide has been developed to obtain optimum performances when it will coupled with 1.4 inch exit Eighteen Sound high frequency compression drivers.

#### Models

Model	Code	Information
042XG14H00	042XG14H00	
XG14	XG14	







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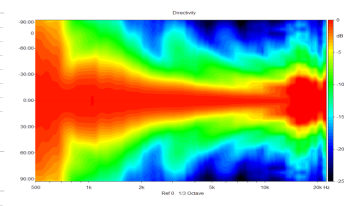
### **General Specifications**

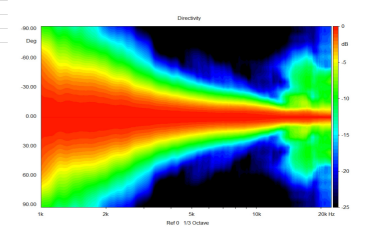
Throat Diameter	35,5 mm (1,4 in)
Horizontal Coverage (-6dB)	100° nominal
Vertical Coverage (-6 dB)	10° nominal
Usable Frequency Range	Above 800 Hz
Sensitivity	111 dB
Frequency Range	500 Hz ÷ 18KHz
Material	Die-cast aluminum

### Thiele Small Parameters

### Mounting information

Flange Height	126 mm (5 in)
Mouth Width	133 mm (5.25 in)
Depth	215 mm (8.45 in)
Flange Mounting	4 screws ø 6
Gross weight	1,3 Kg (2.73 lb)
Net weight	1 kg (2.10 lb)





### Notes

1) Sensitivity is measured at 1W input on ND1480A rated impedance at 1m on axis from the mouth of the line array source, averaged between 1kHz and  $4\,kHz$ .