

## **HL 2260**

### HORN LOADED TWO-WAY ARRAY 60° X 22.5°



### Description

HL 2260 is a horn loaded two-way bi-amped array system that incorporates  $2 \times 12$ " woofer and a titanium dome 4.0" voice coil titanium compression driver for mid distance and long throw applications. The system is very compact and provides very high output and accurate voice and sound reproduction. The system is equipped with the latest generation of RCF precision transducers. The system has a 60° x 22.5° constant directivity and is ideally used in point source configuration for mid distance applications or can be clustered with narrower angles for long throw applications. The loudspeaker enclosure shape is trapezoidal and offers a 22.5° coupling angle each side. Connections to the amplifier are made through a watertight Amphenol multi-pole connector. The grille is in custom perforated steel, epoxy coated, with open-cell fibres and water repellent woven fabric backing. The cabinet is constructed of Baltic birch marine plywood and finished in a very resistant, textured, polyurea black paint. HL 2260 is weatherproof with protection code IP 55.

#### **Features**

- > 1500 W system power handling (RMS)
- > 141 dB max SPL
- > 60° x 22.5° constant directivity, horn-loaded
- > IP 55 protection code
- ightarrow 60 Hz  $\div$  20000 Hz frequency range
- > 2 x 12" high power woofers (3.5" v.c.)
- > 1 x 4.0" v.c. compression driver, titanium dome
- > Baltic Birch Plywood enclosure with internal structural metal bracings
- > Safe and solid variable array mechanics
- > Amphenol IP 67 in/out connectors

Part Number

13000407 HL 2260

8ohm

Black

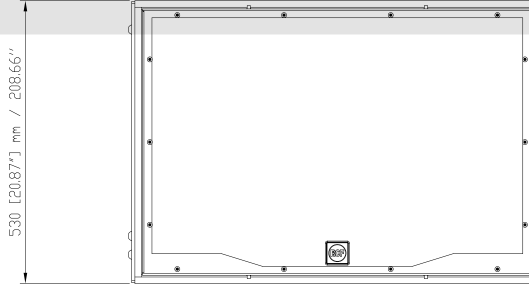
EAN 8024530011611



# **HL 2260**

### HORN LOADED TWO-WAY ARRAY 60° X 22.5°





#### **TECHNICAL SPECIFICATIONS**

**Acoustical specifications** 

Power section

Frequency Response (-10dB)  $60 \text{ Hz} \div 20000 \text{ Hz}$ Frequency Response (-3dB)  $80 \text{ Hz} \div 20000 \text{ Hz}$ 

Max SPL @ 1m141 dBHorizontal coverage angle60°Vertical coverage angle22.5°Directivity index Q14AmplificationBi-Amp

Crossover Frequencies 600 Hz Nominal Impedance LF 8 ohm Power Handling LF 1350 W Peak Power Handling LF 5400 W Sensitivity LF 104 dB 8 ohm Nominal Impedance HF 150 W Power Handling HF Peak Power Handling HF 600 W Sensitivity HF 113 dB

Recommended Amplifiers XPS 16K, XPS 16KD, QPS 10K, QPS 6.0K, IPS 5.0K, IPS 2.5K

TransducersCompression Driver1 x 2.0" neo, 4.0" v.cWoofer2 x 12", 3.5" v.c

Input/Output section Input connectors Amphenol eco/mat IP 67

Output connectors

Amphenol eco/mat IP 67

Standard compliance

IP protection grade

IP 55

Safety agency CE compliant

Physical specificationsCabinet/Case MaterialBaltic birch plywoodHardwareSide and rear array rigging point

Grille Steel
Color Black

Technical Specifications Page 2 of 3



# HL 2260

### HORN LOADED TWO-WAY ARRAY 60° X 22.5°

Size

Height Width Depth Weight 530 mm / 20.87 inches 771 mm / 30.35 inches 635 mm / 25 inches 66 kg / 145.5 lbs

### **ACCESSORIES**

Rigging / Mounting

FL-B HL 13360282 8024530011734

Technical Specifications Page 3 of 3