

# **HL218**



This HL218 incorporates 2 (two) high performance 18" extended LF Neodymium transducer (4in voice coil) with high heat dissipation to allow the subwoofer to produce a continuously high SPL over a long time, increased program power handling and lower power compression delivering a uniform and stable frequency response at all power levels. Both drivers are enclosed in two separate folded chambers, to magnify the sound from the drivers and deliver the intense, high SPL needed for large venues and outdoor events.



#### Cena:

**Kategorie:** <u>Audio</u>, <u>Scena</u>, <u>Głośniki</u>, <u>Instalacje AV</u>, Nagłośnienie obiektów

## **GALLERY IMAGES**





### **OPIS**

# **Key Features**

- Dual horn-loaded subwoofer
- High power density, high level output

- Excellent "punch", extended Low frequency
- 2x 18" (4in VC) Neodymium EU transducer (high excursion)
- Extended sub frequency response to 25Hz
- 2x NL4 parallel-connected
- 18mm baltic birch plywood construction, polyurea coating
- Recesses on top to facilitate the stacking
- Powder coated custom perforated steel grille
- Heavy duty wheel casters on the back (optional)

#### **TECH SPECS**

Max. SPL (peak)

Type Compact PASSIVE subwoofer

Enclosure Design Horn-loaded

2400W (AES)

Power Output (RMS) 4800W (Program)

9600W (Peak)

Frequency Range 29Hz - 180Hz (-6dB)

Nominal Impedance 40hm

Transducer Type 2x 18" (4in VC) Neodymium LF EU transducer

Crossover Frequency 25Hz Butterworth 18dB

139dB @ 1m (continuous)

146dB @ 1m (peak)

Connector 2x NL4 in parallel-connected

Construction 18mm birch plywood with polyurea coating

Grille Custom perforated metal grille w/ acoustic foam

4 rubber feet. 4 side handles

Installation / Rigging / Flying 4 swivel castors (optional)

Prepared for stacking

Dimensions (WxDxH) 1240x750x550mm

48.82x29.53x21.65in

Weight 80Kg 176.37lb