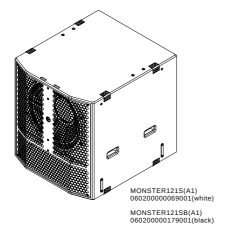


MONSTERIZIS MONSTERIZISB

User's manual

version:2020



The Monster121S uses an 21-inch high -efficiency ferrite magnet ultra-low frequency driver with a 5-inch voice coil and long stroke. Due to the optimized design of the transducer cabinet and curved radiant tube technology, it can replay the 23 Hz (processed) limit frequency to obtain excellent radiation efficiency and excellent sound quality.

By relaxing the requirements for amplifier power, system costs can be reduced.

The front is equipped with a protective net for easy maintenance.

MONSTER121S

Description:subwoofer 1×21"
Low frequency limit:
(-10 dB) 23Hz (processed)
Maximum SPL:140dB (processed)*
Nominal impedance:8
Transducers:

21" ferrite magnet aluminum ring die cast basket

Acoustical load:bass-reflex

Connect

2xNEUTRIK® NL4 SPEAKON® parallel INPUT/LINK: ±1Through ±2

Cabinet

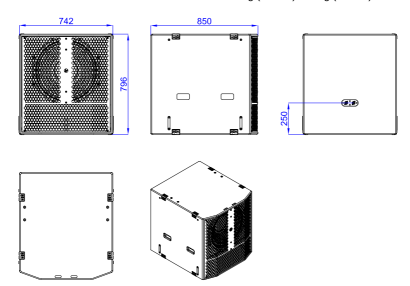
18mm birch plywood made by CNC Wear-resistant environmentally friendly polyurea spray paint Handling:4 handles

Front:coated steel grille

Finish: White paint finish or black matte finish Product DIM(mm) / Package DIM(mm) W742xH796xD850 / L982xW874xH939

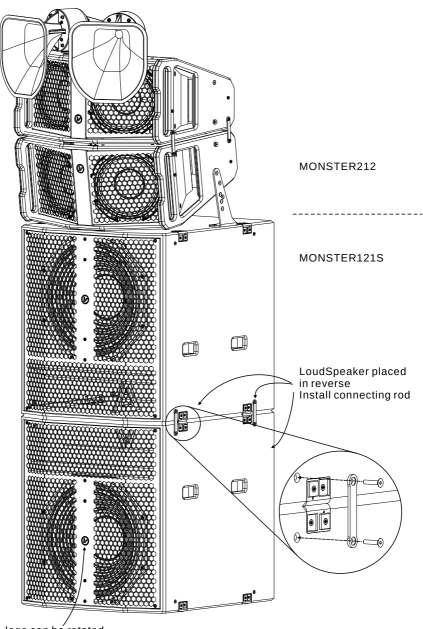
N.W / G.W:

85kg (187 lb) / 99kg (218 lb)



^{*}Peak level at 1 m under half space conditions using pink noise with crest factor 4

Standard system stack view



logo can be rotated



Verity Audio reserves the right to make any changes to the product specifications without prior notice. Final specifications to be found in the user manual.