

# TRS-212 Datasheet



The TRS-212 is a high-power, passive, point source touring grade cabinet. Designed for front of house applications with issue-free installation and performance, the TRS-212 has an impressive frequency response of 65 Hz to 21 kHz (- 10 dB) enabling it to be used as a full range cabinet for venues short on space for subwoofers.

Using two of Ohm's proprietary 12" cast aluminium chassis drivers and a 1.5" HF compression driver with constant directivity horn, dispersion is a tight 60° x 40° with an incredible SPL of 140 dB (peak) this cabinet incorporates the Ohm TRS stacking system which allows for secure stacking of multiple cabinets on TRS-218 / TRS-218A

The robust enclosure has a HEX design front grill, hardwearing Polyurea paint finish and two bar handles on each side. Integrated rubber feet are located on underside of the enclosure for securing in multiple ground stack positions on TRS-218 and TRS-118 subwoofers.



Mounting options include six integrated aluminium Aeroquip flying points (for use with CFEK flying eyes) located on the top and rear and bottom of the enclosure giving flexibility over horizontal or vertical flying positions.

The rear cast aluminium connection plate has two 4 pin speakON® connectors fitted as standard, one input and one link. The speakON® connectors are wired on pins +1-1, with pass through of pins +2-2.

Available separately is a TRS-212 dolly-board enabling easy, single person movement between venues which connects to the front grill using butterfly clips.

#### **Key Features:**

- · Rebated Baltic Birch Plywood construction
- Tough Polyurea coating
- · Reticulated weatherproof foam covered powder-coated Zintec steel grills
- Dual layer thermal relief driver technology
- Aerospace grade 7075-T6511 aluminium flying strips
- TRS Interlocking stacking system
- Heavy duty recessed steel handles



# **Technical Specifications**

Design

2 x 12" Mid High Cabinet, Reflex Tuning

**Impedance** 

4 Ohm, Minimum 3 @ 1150 Hz

Power Handling (AES) 625 Watts (continuous)

Max. Power Handling (AES)

1250 Watts (program) 2500 Watts (peak 10 ms)

Sensitivity 2.83V / 1m

106 dB

Max. SPL

134 dB cont 140 dB peak

Frequency Response (±3 dB)

80 Hz - 20 kHz

**Usable Frequency Range (-10 dB)** 

65 Hz - 21 kHz

**Dispersion** 

60° x 40°

SYSTEM OPERATION

**Recommended Amplification** 

625 - 1250 Watts

**System Controller** 

Ohm DSP Solutions

**Speaker Cables** 

Min - 2 x 2.5 mm<sup>2</sup> Preferred - 2 x 4 mm<sup>2</sup>

**PRODUCT FEATURES** 

Components

2 x 12" Low Frequency Driver 1 x 1.5" Horn loaded Compression Driver

Crossover

Passive - 1.65kHz

Active - \* LPF -

HPF - 90Hz

Connectors

2 x 4 pole speakON® connectors

Dimensions (H x W x D mm)

952.5 x 573 x 445.5

Weight (kg)

53

**Shipping Weight (kg)** 

54.6 (1 cabinet per carton)

Colour

Black

**Options** 

Available in white or RAL colours on request

Rigging

6 x mounting points, to take flying eyes, Foot and cup stacking system

**HARDWARE** 

Fitted as Standard

CPFK Recessed flying points, foot and cups, large bar handles.

Optional

CFEK Set of three flying eyes, TRS-212 dolly board,

**Additional Descriptive Data** 

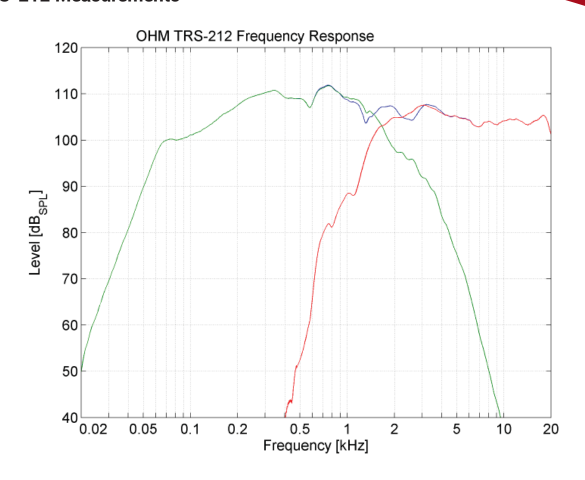
Birch plywood construction, with durable scratch resistant black polyurea textured paint finish, kick-proof steel grill and internal black foam with Ohm logo.

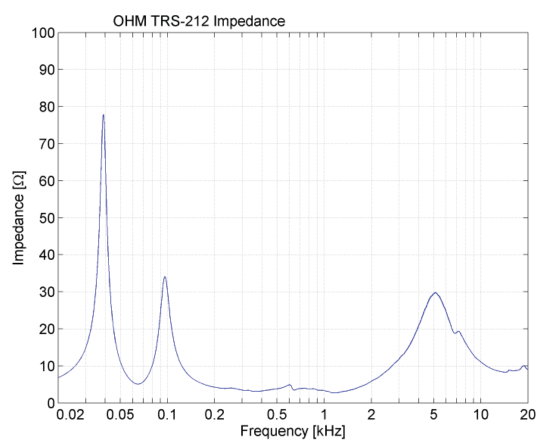
Recommended filter settings are available on the website ohm.co.uk/downloads

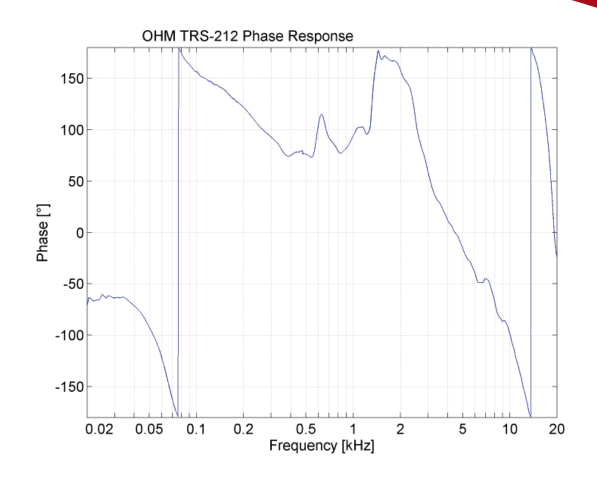
\* All presets from the OHM library.

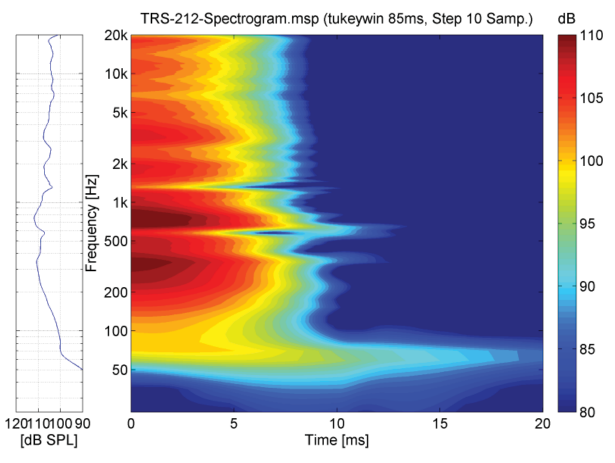


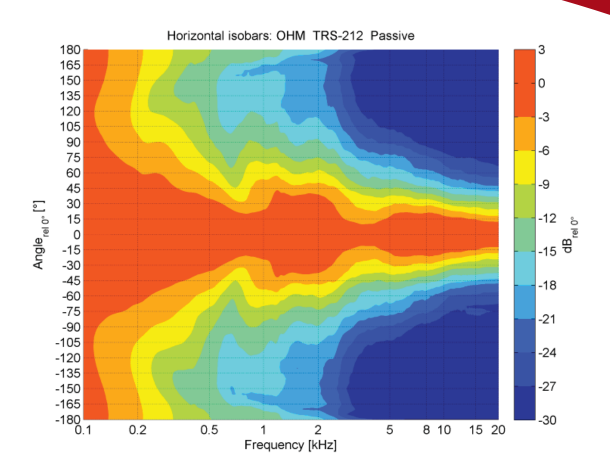
## **TRS-212 Measurements**

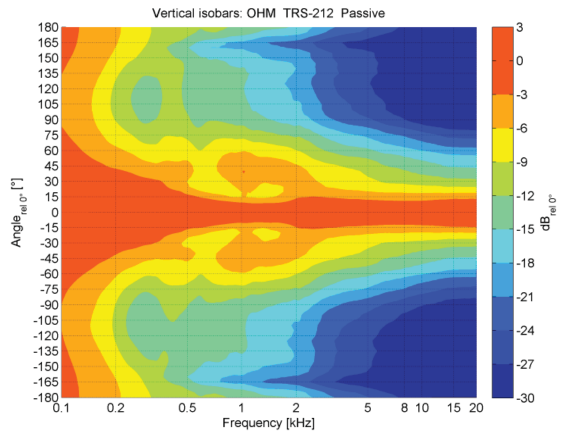










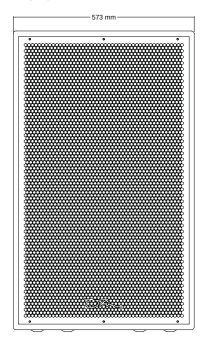


All Measurements are executed by the IFAA Institute for Acoustics in Aachen, Germany measurement conditions 4PI environment for full range cabinets, 2Pi environment for subwoofers.

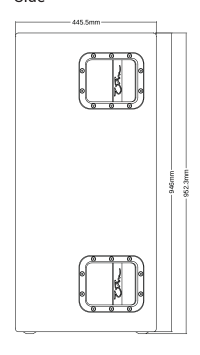


# **TRS-212 Dimensions**

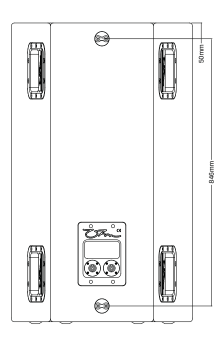
#### Front

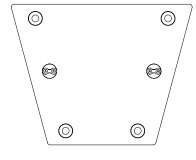


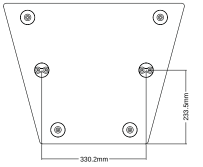
## Side



### Back







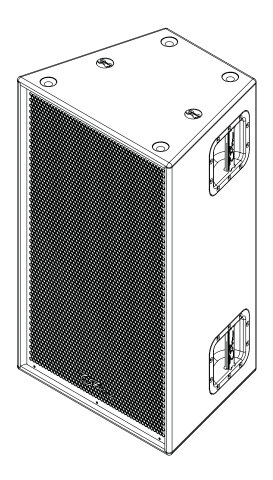
**Bottom** 

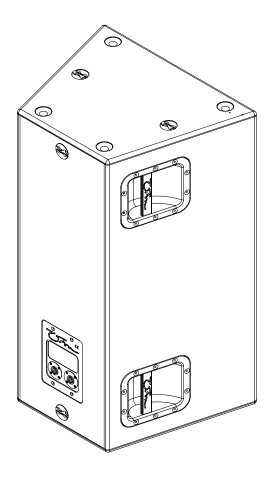
Top

Further technical drawings for architectural requirements are available in DXF and DWG format for download on the website.



### TRS-212 3D View





# **Accessories and Spare Parts**

- CFEK Set of three flying eyes
- CPFK Recessed flying points
- Large bar handles
- TRS-212 steel grill assembly
- TRS-212 backplate and crossover
- 2 x 12" low frequency driver
- 1 x 1.5" horn loaded compression driver
- Steel OHM logo
- TRS-212 dolly board



#### **Architects' & Engineers' specifications:**

2-Way dynamic loudspeaker in a multi purpose enclosure design, housing 2 x 12" proprietary OHM low mid bass driver, internally and externally ventilated double sided high temperature voice coil, 1.5" exit compression driver on 60° x 40° CD horn. Homogeneous radiating behaviour and linear response from 250 Hz. Integrated passive crossover with HF protection and phase optimization. Constructed from different multi-laminated wood, eco-friendly scratch resistant paint, 6 x flying points, omni-mounting point for stand or truss adaptor, skid-proof rubber feet, ergonomic carry handle, kick proof steel grill finished with internal reticulated foam and Ohm logo.

#### **Technical Data:**

Frequency Response: 65 Hz - 21 kHz (-10dB), 80 Hz - 20 kHz (±3 dB), Continuous SPL: 134 dB/1m, Program SPL 137 dB/1m, Peak 140 dB/1 m. Power Handling: 625 Watt cont. IEC268 AES, Maximum Power Handling: 1250 Watt prog. / 2500 Watt peak, Impedance Nominal: 4 ohm, Dispersion Nominal: 60° x 40° (hor. x vert.), Connectors: 2 x speakON® connectors NL4MP (1+/1-, 2+/2- links). Dimensions (H x W x D): 952.5 mm x 573 mm x 445.5 mm, Weight: 53 kg. Options: Durable scratch resistant black textured paint finish. RAL colours available to order.

## Safety Instructions

Professional speaker systems are able to produce sound pressure levels that could harm your health.

Never stand directly in front of loudspeakers for long periods. Whilst not immediately apparent to the listener, sound pressure levels in excess of 90dB@1m can be hazardous to the hearing.

Please refer to the following advice when setting up or dismantling OHM speaker systems.

- 1. Be sure to leave adequate distance between speakers and the public. Refer to your local authority for Health and Safety guidance when using loudspeaker systems.
- 2. Be sure to have safe and stable ground for your speakers, particularly when using speaker stands.
- 3. When stacking speaker systems, ensure they are secured to prevent individual speakers from falling down or moving around.
- 4. Only use OHM mounting hardware, as this has been specified and approved by AURAL LTD, OHM (UK) LTD for use with OHM speakers.
- 5. When flying speakers, appropriate materials and techniques must be employed in order to safely suspend enclosures, taking care to allow for specified enclosure weight.
- 6. Please observe any special instructions that appear on specific loudspeaker data-sheets.
- 7. Check your speaker hardware and flying material regularly for any visual or mechanical failure. Replace damaged or suspect items when necessary.



#### **Safety Instructions Cont.**

- 8. Only use OHM DSP Solutions. Only technicians authorised by AURAL LTD, OHM (UK) LTD are qualified to program digital controllers. Take note of recommended controllers as specified on the datasheets. Do not use OHM loudspeaker systems without the correct controller. If a system fails due to incorrect controller use, warranty is void.
- 9. Protect your speakers and electronics from freezing and do not expose them to humidity, water or rain without protection.

OHM loudspeakers and electronics are covered against defects in workmanship or materials for a period of two (2) years from original date of purchase. At the discretion of AURAL LTD, OHM (UK) LTD, the defective item will be repaired/replaced with no charge for materials or labour. The item is to be adequately packed and dispatched, pre-paid, to an OHM authorised distributor/service centre. Unauthorised repair shall void the warranty. The OHM warranty does not cover cosmetics or finish and does not apply to any item which in OHM's opinion has failed due to user abuse, accident, modifications or any type of misuse.

#### Disclaimer

Copyright © 2017 AURAL LTD, OHM (UK) LTD

The content of this datasheet is protected by U.K. and foreign copyright law and is for the private use of users of OHM products. Unauthorised use of the contents of this datasheet may violate copyright, trademark and other laws.

THE CONTENT OF THIS DATASHEET IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY, AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

AURAL LTD, OHM (UK) LTD MAKES NO REPRESENTATION ABOUT ACCURACY, RELIABILITY OR TIME-LINES OF THE CONTENT OF THIS DATASHEET OR THE RESULTS TO BE OBTAINED FROM USING ANY PART OF SUCH CONTENT. ALL WARRANTIES, EXPRESS OR IMPLIED RELATED TO SUCH CONTENT, INCLUDING THE WARRANTY OF MERCHANT AND FITNESS FOR A PARTICULAR PURPOSE, ARE DISCLAIMED.

Technical specifications, dimensions, weights and properties do not represent guaranteed qualities. This datasheet does not include all of the details of design, production or variations of the equipment.

G.S.S.S.™, S.A.L.T.™ Plate Array Skeleton™, Zero Acoustic Signature, Technology™ and H.T.V.C.™ are trademarks of OHM (UK) LTD. All third-party trademarks mentioned herein are the property of their respective owners.