

#### FEATURES

Loaded with 4 x 18" high power cast chassis drivers, more than capable of reproducing all the dynamic and rhythmic sub bass content of your programme material.

Dedicated HD series partner products, HD-MH Mid High Pack and the HD-FR Full Range Cabinet, all share the same frame size and mounting details for compatibility.

Safe groundstacking operation is achieved via the G.S.S.S. Ground Skate Stacking System.

System may be partially or fully flown as required, via either the fully integrated flying tracks or using custom flying frames for multiple HD enclosures.

#### SYSTEM APPLICATIONS

Designed with Arena, Stadia and Outdoor concert touring in mind, the HD series offers all the system components you would require to really "move" your audience.

For the ultimate nightclub main dance area system, HD will offer unparalleled performance and level for sustained periods.



The HD "High Definition" concert system makes addressing large venue and outdoor areas for prolonged periods possible, creating high clarity, high SPL environments without incurring large equipment and logistics expenses. This system is designed with professional stadium tours in mind, with its exceptional range and performance characteristics and with fully supported ground stack or partially/fully flown system possibilities, HD is a tour de force to be reckoned with. Featured here, the HD-BB, loaded with 4 x high power 18" cast chassis drivers in a 2nd order compound bandpass design, provides an awesome, robust platform for the rest of the HD system. All the HD enclosures share a common footprint and frame size, and each offers 10 x ergonomic carry handles, 4 x flying tracks and are pre-prepared for use with the Ground Skate Stacking System.

OHM Industries Limited  
Wellington Close  
Parkgate, Knutsford  
Cheshire WA16 8XL  
England

Phone: +44 (0) 1565 654641  
Fax: +44 (0) 1565 755641  
Email: [info@ohm.co.uk](mailto:info@ohm.co.uk)

**SYSTEM SPECIFICATIONS**

Design	4 x 18", 2nd Order Compound Bandpass.
Impedance	8 ohm
Power handling RMS	2400 Watt IEC268
Maximum power handling [i]	4000 Watt / 4800 Watt peak
Sensitivity 1 W/1 m [ii]	104 dB (110 dB a stack of 4)
Max SPL [ii]	140 dB (cont. max SPL / 1 m) (146 dB a stack of 4) 141 dB (SPL peak / 1 m)
Frequency response -10 dB [iii]	31 Hz - 150 Hz
Frequency response $\pm 3$ dB [iii]	37 Hz - 130 Hz
Crossover frequencies	-
Active crossover frequencies	110 Hz
Dispersion [iiii]	-
Directivity index (DI) [iiii]	-

**SYSTEM OPERATION**

Recommended Amplification	1.2 -3 kW @ 8 ohm 1 x HD-BB (OHM EA-2400)
Subwoofer Options	2 x HD-BB with 2 x HD-MH or 4 x HD-BB with up to 3 x HD-BB or 6 x HD-BB with up to 6 x HD-MH
System Controller	The HD-BB loudspeaker must be used with the CRED digital controller, specially programmed by OHM Industries Limited. Use without controller is not possible.
Speaker Cables	Connect only 1 HD-BB per cable, cables should be minimum 2 x 4 mm, ideally 4 x 4 mm.

**PRODUCT FEATURES**

Components	4 x 18" OHM bass cast chassis with 4" H.T.V.C. voice coil
Crossover	Active crossover control via CRED.
Connectors	2 x Speakon NL4MP (Bass: 1+/1-)
Additional descriptive data	18mm birch plywood construction, with durable scratch resistant black textured paint finish, 10 x ergonomic carry handles, welded Aluminium castor trolley available, kick-proof steel grill finished with reticulated black foam with stainless steel OHM logo.
Rigging	4 x flying tracks (2 x full length at the sides, 2 x 100mm lengths at the rear)
Dimensions	(H x W x D): 1186 x 576 x 855mm
Weight	141 Kg
Colour	Black
Options	Aluminium Castor Trolley
Hardware	Custom flying frames (optional), G.S.S.S Ground Skate Stacking System (optional)

As part of our continuous development and improvement program, OHM Industries Limited reserves the right to change specifications without prior notice.

[i] Maximum power handling: calculated at maximum output voltage of amplifier on static load wideband to the specified  $\pm 3$  dB range. The peak point is the short time maximum power handling nominal for no longer than 10 oscillation periods.

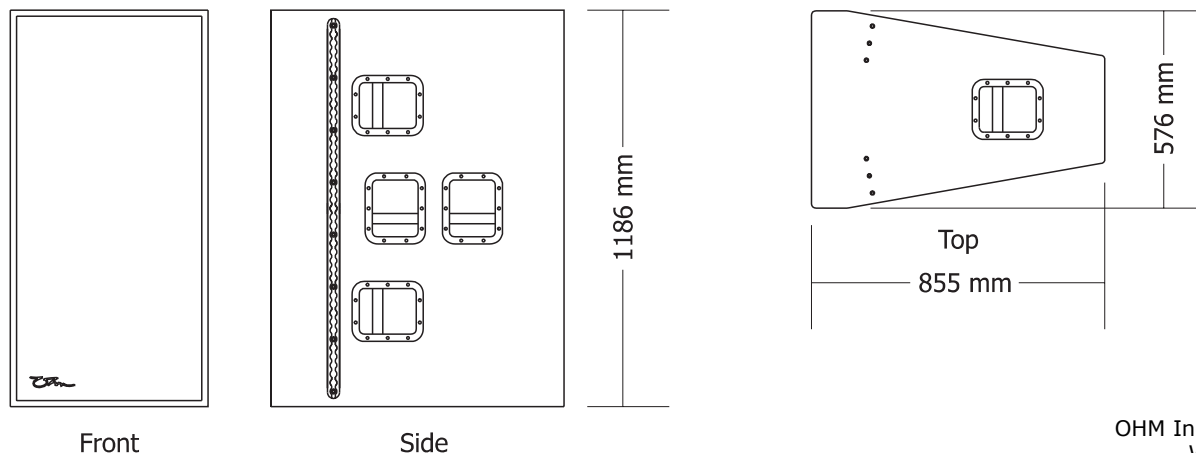
[ii] Sensitivity 1 W/1 m and Max SPL data for speaker, processor and recommended amplification. Measured with bandlimited pink noise Half-space anechoic far field.

Continuos (con.) max SPL includes the effect of any power compression at maximum power handling. SPL peak / 1 m: at maximum output of recommended amplification with 1 HD-BB.

[iii] Frequency response curves: Half-space anechoic far field for HD-BB and EA-2400.

[iiii] Omidirectional dispersion below 150 Hz.

G.S.S.S. and H.T.V.C. are trademarks of OHM Industries Limited.



OHM Industries Limited  
Wellington Close  
Parkgate, Knutsford  
Cheshire WA16 8XL  
England

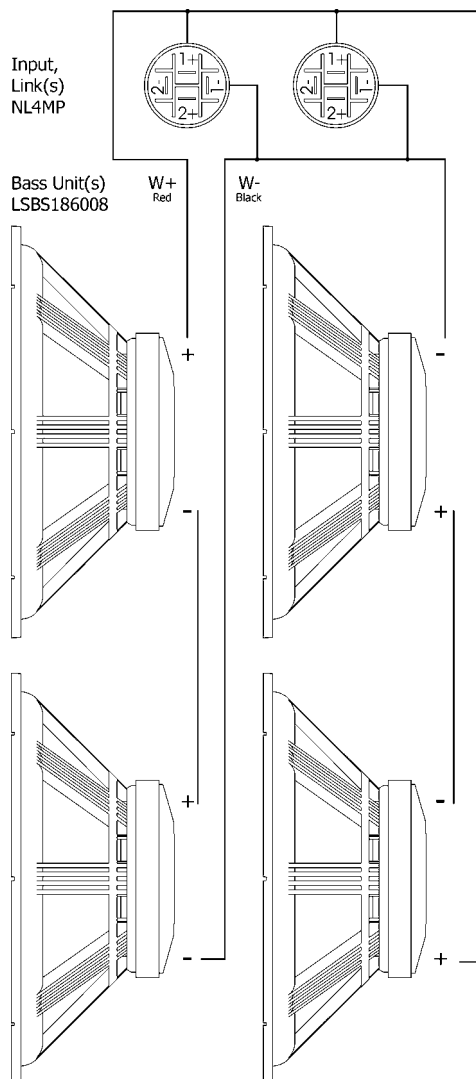
Phone: +44 (0) 1565 654641  
Fax: +44 (0) 1565 755641  
Email: info@ohm.co.uk

**Architects' & Engineers' specifications**

Dynamic, responsive subwoofer system with 4 x 18" cast chassis drivers, internally and externally ventilated double-sided high temperature 4" long stroke voice coil. Constructed from birch plywood, with integral metal hardware fixings, finished in a durable scratch resistant black textured paint, 10 x ergonomic carry handles, kick-proof steel grill finished with black reticulated foam and a stainless steel OHM logo.

**Technical Data:**

Frequency Response: 31 Hz - 150 Hz (-10dB), 31 Hz - 150 Hz ( $\pm 3$  dB), Max SPL: 140 dB (cont. max SPL / 1 m) (146 dB a stack of 4) 141 dB (SPL peak / 1 m), Power Handling: 2400 Watt IEC268 RMS, Maximum Power Handling: 4000 Watt / 4800 Watt peak, Impedance Nominal: 8 ohm, Dispersion Nominal: -, Connectors: 2 x Speakon NL4MP (Bass: 1+/1-), Dimensions (H x W x D): 1186 x 576 x 855mm, Weight: 141 Kg, Options: Aluminium Castor Trolley

**Wiring diagram**

OHM Industries Limited  
Wellington Close  
Parkgate, Knutsford  
Cheshire WA16 8XL  
England

Phone: +44 (0) 1565 654641  
Fax: +44 (0) 1565 755641  
Email: info@ohm.co.uk



## 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 90 dB@1m can be hazardous to 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 OHM Ind. 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 datasheets.
7. Check your speaker hardware and flying material regularly for any visual or mechanical failure. Replace damaged or suspect items when necessary.
8. Only use OHM digital controllers such as the CRED. Only technicians authorised by OHM Ind. 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 the original date of purchase. At the discretion of OHM Ind. 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 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.

Copyright © 2003 OHM Industries Ltd. All Rights Reserved.

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.

OHM INDUSTRIES LTD MAKES NO REPRESENTATION ABOUT THE ACCURACY, RELIABILITY OR TIMELINESS 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 MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE DISCLAIMED.

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

OHM Industries Limited  
Wellington Close  
Parkgate, Knutsford  
Cheshire WA16 8XL  
England

Phone: +44 (0) 1565 654641  
Fax: +44 (0) 1565 755641  
Email: [info@ohm.co.uk](mailto:info@ohm.co.uk)