USER'S MANUAL BEDIENUNGSANLEITUNG MANUEL D'UTILISATION MANUAL DE USUARIO INSTRUKCJA OBSŁUGI MANUALE D' USO





# STINGER **G3** SERIES passive loudspeaker

LDEB82G3 / LDEB102G3 / LDEB122G3 / LDEB152G3 / LDEB282G3

# CONTENTS / INHALTSVERZEICHNIS / CONTENU / CONTENIDO / TREŚĆ / CONTENUTO

3-

4-

5

5 6

6

7-

8

2

## ENGLISH

PREVENTIVE MEASURES INTRODUCTION CONNECTORS STAND FLANGE USE AS A STAGE MONITOR OPTIONAL ACCESSORIES TECHNICAL SPECIFICATIONS MANUFACTURER'S DECLARATIONS

## DEUTSCH

SICHERHEITSHINWEISE EINFÜHRUNG ANSCHLÜSSE STATIVFLANSCH VERWENDUNG ALS BÜHNENMONITOR **OPTIONALES ZUBEHÖR** TECHNISCHE DATEN HERSTELLERERKLÄRUNGEN

## **FRANCAIS**

MESURES PRÉVENTIVES INTRODUCTION CONNECTEURS PUITS POUR PIED UTILISATION COMME RETOUR DE SCÈNE ACCESSOIRES OPTIONNELS CARACTÉRISTIQUES TECHNIQUES DECLARATIONS

# ESPAÑOL

4	MEDIDAS DE SEGURIDAD	21-22
5	INTRODUCCIÓN	22
	CONEXIONES	23
	ADAPTADOR DE SOPORTE	23
	USO COMO MONITOR DE ESCENARIO	24
	ACCESORIOS OPCIONALES	24
В	CARACTERÍSTICAS TÉCNICAS	25-26
	DECLARACIÓN DEL FABRICANTE	26

### POLSKI

9-10	ŚRODKI OSTROŻNOŚCI	27-28
10	WPROWADZENIE	28
11	ZŁĄCZA	29
11	KOŁNIERZ STATYWU	29
12	ZASTOSOWANIE JAKO MONITOR SCENICZNY	30
12	OPCJONALNE AKCESORIA	30
13-14	DANE TECHNICZNE	31-32
14	DEKLARACJE PRODUCENTA	33

## **ITALIANO**

15-16	MISURE PRECAUZIONALI	34-35
16	INTRODUZIONE	35
17	CONNESSIONI	36
17	FLANGIA PER STATIVO	36
18	UTILIZZO COME MONITOR DA PALCOSCENICO	37
18	ACCESSORI OPZIONALI	37
19-20	DATI TECNICI	38-39
20	DICHIARAZIONI DEL FABBRICANTE	39

# ENGLISH

#### YOU'VE MADE THE RIGHT CHOICE!

We have designed this product to operate reliably over many years. LD Systems stands for this with its name and many years of experience as a manufacturer of high-quality audio products. Please read this User's Manual carefully, so that you can begin making optimum use of your LD Systems product quickly.

You can find more information about LD-SYSTEMS at our Internet site WWW.LD-SYSTEMS.COM

## **PREVENTIVE MEASURES**

- 1. Please read these instructions carefully.
- 2. Keep all information and instructions in a safe place.
- 3. Follow the instructions.
- 4. Observe all safety warnings. Never remove safety warnings or other information from the equipment.
- 5. Use the equipment only in the intended manner and for the intended purpose.

6. Use only sufficiently stable and compatible stands and/or mounts (for fixed installations). Make certain that wall mounts are properly installed and secured. Make certain that the equipment is installed securely and cannot fall down.

7. During installation, observe the applicable safety regulations for your country.

8. Never install and operate the equipment near radiators, heat registers, ovens or other sources of heat. Make certain that the equipment is always installed so that is cooled sufficiently and cannot overheat.

9. Never place sources of ignition, e.g., burning candles, on the equipment.

10. Ventilation slits must not be blocked.

11. Keep a minimum distance of 20 cm around and above the device.

12. Do not use this equipment in the immediate vicinity of water (does not apply to special outdoor equipment - in this case, observe the special instructions noted below. Do not expose this equipment to flammable materials, fluids or gases. Avoid direct sunlight!

13. Make certain that dripping or splashed water cannot enter the equipment. Do not place containers filled with liquids, such as vases or drinking vessels, on the equipment.

14. Make certain that objects cannot fall into the device.

15. Use this equipment only with the accessories recommended and intended by the manufacturer.

16. Do not open or modify this equipment.

17. After connecting the equipment, check all cables in order to prevent damage or accidents, e.g., due to tripping hazards.

18. During transport, make certain that the equipment cannot fall down and possibly cause property damage and personal injuries.

19. If your equipment is no longer functioning properly, if fluids or objects have gotten inside the equipment or if it has been damaged in anot her way, switch it off immediately and unplug it from the mains outlet (if it is a powered device). This equipment may only be repaired by authorized, qualified personnel.

20. Clean the equipment using a dry cloth.

- 21. Comply with all applicable disposal laws in your country. During disposal of packaging, please separate plastic and paper/cardboard.
- 22. Plastic bags must be kept out of reach of children.

23. Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### FOR EQUIPMENT THAT CONNECTS TO THE POWER MAINS

24. CAUTION: If the power cord of the device is equipped with an earthing contact, then it must be connected to an outlet with a protective ground. Never deactivate the protective ground of a power cord.

25. If the equipment has been exposed to strong fluctuations in temperature (for example, after transport), do not switch it on immediately. Moisture and condensation could damage the equipment. Do not switch on the equipment until it has reached room temperature.

26. Before connecting the equipment to the power outlet, first verify that the mains voltage and frequency match the values specified on the equipment. If the equipment has a voltage selection switch, connect the equipment to the power outlet only if the equipment values and the mains power values match. If the included power cord or power adapter does not fit in your wall outlet. contact your electrician.

27. Do not step on the power cord. Make certain that the power cable does not become kinked, especially at the mains outlet and/or power adapter and the equipment connector.

28. When connecting the equipment, make certain that the power cord or power adapter is always freely accessible. Always disconnect the equipment from the power supply if the equipment is not in use or if you want to clean the equipment. Always unplug the power cord and power adapter from the power outlet at the plug or adapter and not by pulling on the cord. Never touch the power cord and power adapter with wet hands.

29. Whenever possible, avoid switching the equipment on and off in quick succession because otherwise this can shorten the useful life of the equipment.

30. IMPORTANT INFORMATION: Replace fuses only with fuses of the same type and rating. If a fuse blows repeatedly, please contact an authorised service centre.

31. To disconnect the equipment from the power mains completely, unplug the power cord or power adapter from the power outlet.

32. If your device is equipped with a Volex power connector, the mating Volex equipment connector must be unlocked before it can be removed. However, this also means that the equipment can slide and fall down if the power cable is pulled, which can lead to personal injuries and/or other damage. For this reason, always be careful when laying cables.

33. Unplug the power cord and power adapter from the power outlet if there is a risk of a lightning strike or before extended periods of disuse.



#### CAUTION:

To reduce the risk of electric shock, do not remove cover (or back). There are no user serviceable parts inside. Maintenance and repairs should be exclusively carried out by qualified service personnel.



The warning triangle with lightning symbol indicates dangerous uninsulated voltage inside the unit, which may cause an electrical shock.



The warning triangle with exclamation mark indicates important operating and maintenance instructions.



Warning! This symbol indicates a hot surface. Certain parts of the housing can become hot during operation. After use, wait for a cool-down period of at least 10 minutes before handling or transporting the device.



Warning! This device is designed for use below 2000 metres in altitude.



Warning! This product is not intended for use in tropical climates.

#### **CAUTION! HIGH VOLUMES IN AUDIO PRODUCTS!**

This device is meant for professional use. Therefore, commercial use of this equipment is subject to the respectively applicable national accident prevention rules and regulations. As a manufacturer, Adam Hall is obligated to notify you formally about the existence of potential health risks. Hearing damage due to high volume and prolonged exposure: When in use, this product is capable of producing high sound-pressure levels (SPL) that can lead to irreversible hearing damage in performers, employees, and audience members. For this reason, avoid prolonged exposure to volumes in excess of 90 dB.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## INTRODUCTION

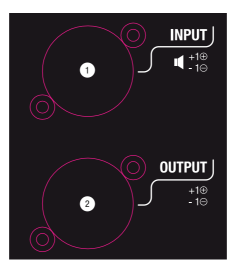
Stinger® G3 Series - Workhorse Loudspeakers For Pros

Exceptional sound, reliable performance and unparalleled value across the board - that's LD Systems' Stinger<sup>®</sup> G3 Series. Real workhorses for demanding applications, these loudspeakers have been engineered to provide truly professional sound reinforcement solutions. The Stinger<sup>®</sup> G3 line includes active and passive models that are simply outstanding in their class. Custom designed drivers with high power handling and BEM modelled waveguides deliver immaculate audio quality, extended low frequency response and coherent coverage.

Sporting lightweight Class D power stages, active Stinger® G3 models are capable of huge sound pressure levels. The multi-purpose tops feature up to a massive 500 watts RMS output and carefully tailored presets for flat response, fullrange, satellite or floor monitor applications. LD Systems' proprietary DynX<sup>®</sup> DSP technology ensures perfect time alignment and distortion-free performance even at maximum levels. Producing tremendous low end punch and definition with up to 800 watts RMS output power, Stinger® G3 subwoofers include user-friendly presets for rapid system integration and cardioid array configurations.

All Stinger<sup>®</sup> G3 enclosures are made of rigid, low-resonance birch ply. They are coated with non-abrasive, impact resistant polyurea for superior strength and unrivaled durability. Integrating LD Systems' Dual-Tilt pole mount, multiple suspension points, stacking recesses and ergonomic handles the Stinger<sup>®</sup> G3 Series has been designed for touring musicians, rental companies and installation applications. The large selection of Stinger<sup>®</sup> accessories includes smart wall and truss mounting hardware plus a stackable dolly board to facilitate transport. Isn't it time you saddled up?

# CONNECTORS



## **1** INPUT

Input with Speakon-compatible speaker socket (assignment 1+, 1-). The INPUT and OUTPUT sockets are wired in parallel (2+ 2- are not used). The speaker has an impedance of 8 ohms.

# 

Output with Speakon-compatible speaker socket (assignment 1+, 1-). When routing the signal, please be aware of the total impedance of the system to prevent any damage to the amplifier.

# **STAND FLANGE**



The speakers have a stand flange with a  $0^{\circ}$  angle socket (rear position) and a socket with a  $5^{\circ}$  tilt angle (front position). Examples of use: Use the socket with the  $0^{\circ}$  angle for standing audiences and the socket with the  $5^{\circ}$  tilt angle for seated audiences.

# **USE AS A STAGE MONITOR**



Thanks to their universal housing, the EB102AG3, EB122AG3 and EB152AG3 models can also be used as fully-fledged stage monitors. Nonslip rubber rails provide stability; the monitor tilt angle is 54°.

# **OPTIONAL ACCESSORIES**

The speakers in the Stinger G3 Series feature several flying and mounting points. Wall and ceiling mounts, clamps and U-brackets are available as optional accessories, as well as durable protective covers for all models.

LDEB82G3:	Protective Cover Swivel wall mount Tilt and swivel wall mount Truss Super Clamp	Item No.: LDEB82G3PC Item No.: LDEB82G3WMB Item No.: LDEB82G3WMB1 Item No.: LDEBG3SCP
LDEB102G3:	Protective Cover Swivel wall mount Tilt and swivel wall mount Truss Super Clamp	Item No.: LDEB102G3PC Item No.: LDEB102G3WMB Item No.: LDEB102G3WMB1 Item No.: LDEBG3SCP
LDEB122G3:	Protective Cover Swivel wall mount Tilt and swivel wall mount EasyMount® Fly Bracket	Item No.: LDEB122G3PC Item No.: LDEBG3WMB Item No.: LDEBG3WMB1 Item No.: LDEBG3TMB
LDEB152G3:	Protective Cover Swivel wall mount Tilt and swivel wall mount EasyMount® Fly Bracket	Item No.: LDEB152G3PC Item No.: LDEBG3WMB Item No.: LDEBG3WMB1 Item No.: LDEBG3TMB
LDEB282G3:	Protective Cover Swivel wall mount Tilt and swivel wall mount Truss Super Clamp	Item No.: LDEB282G3PC Item No.: LDEB282G3WMB Item No.: LDEB282G3WMB1 Item No.: LDEBG3SCP

# **TECHNICAL SPECIFICATION**

Product type:PA loudspeakerPA loudspeakerPA loudspeakerPA loudspeakerPA loudspeakerType:Passive <t< th=""><th>Model number:</th><th>LDEB82G3</th><th>LDEB102G3</th><th>LDEB122G3</th><th>LDEB152G3</th><th>LDEB282G3</th></t<>	Model number:	LDEB82G3	LDEB102G3	LDEB122G3	LDEB152G3	LDEB282G3
x   x   x   x   x     Low/mid driver dimensions:   8°   10°   12°   15°   2 x 8°     Low/mid driver dimensions:   203.2 mm   254 mm   304.8 mm   381 mm   2 x 203.2mm     Woofer wagnet:   Ferrite   Ferrite   Ferrite   Ferrite   Ferrite     Woofer voice coil   Custom-made   Custom-made   Custom-made   Custom-made   Custom-made     Woofer voice coil   2°   2°   2.5°   3°   2°   0.8 mm     Moorer voice coil   2°   2.5   3°   2°   0.8 mm	Product type:	PA loudspeaker				
dimensions:Low/mid dimensions (mm):03.2 mm24 dm80.4 mm81 mm2 x 20.3 mmWooler manet:FerriteFerriteFerriteFerriteFerriteWooler voice coli2"2"2.5"3"2"Wooler voice coli2"2.5"3"2"2"Wooler voice coli2"2.5"3"2"2"Wooler voice coli2"2.5"3"2"2"Wooler voice coli2.6.1 mm5.0 mm5.5 mm5.6 mm5.6 mmHornBM5.1 mm6.5.1 mm6.5.1 mm5.4 mm5.4 mmHe driver dimensions2.5.4 mm2.5.4 mm2.5.4 mm2.5.4 mmHe driver dimensione5.4 mm5.4 mm2.5.4 mm2.5.4 mmHe driver voice coli1"1"1"1"He driver voice coli5.4 mm5.4 mm5.4 mm5.4 mmHe driver voice coli5.4 mm6.0 W60 W50 W60 WDispersion (H xV)9.5 GW90 x 50"90 x 50"9.4 mm5.4 mmPack power:50 W60 W60 W100 H100 H100 HFrequency response70 - 20.00 Hz6.5 - 20.00 Hz6.7 mm6.1 mm6.1 mmPack power:50 W60 W80 W100 H100 H100 HFrequency response70 - 20.00 Hz6.7 mm6.7 mm6.1 mm11Pack power:11 H Griver11 H Griver11 H Griver11 H Griver <td>Туре:</td> <td>Passive</td> <td>Passive</td> <td>Passive</td> <td>Passive</td> <td>passive</td>	Туре:	Passive	Passive	Passive	Passive	passive
dimensions (um):FerriteFerriteFerriteFerriteWoofer magnet:FerriteFerriteFerriteFerriteFerriteWoofer voice coil2*2*2.5*3*2*Woofer voice coil50.8 mm63.5 mm62.2 mm50.8 mmSo.8 mmSo.8 mmSo.8 mmSo.8 mmFerriteSo.8 mmSo.8		8"	10"	12"	15"	2 x 8"
Noder DescriptionCustom-made		203.2 mm	254 mm	304.8 mm	381 mm	2 x 203.2mm
Worder voice coil:2"2"2.5"3"2"Worder voice coil< (mm):50.8 mm50.8 mm63.5 mm76.2 mm50.8 mmHorn:bEM optimzed OD hombEM optimzed OD homBMSB	Woofer magnet:	Ferrite	Ferrite	Ferrite	Ferrite	Ferrite
Worder voice coil (mm):50.8 mm50.8 mm63.5 mm76.2 mm50.8 mmHorn:BEM optimzed CD hornBEM optimzed CD hornI*1* <td< td=""><td>Woofer brand:</td><td>Custom-made</td><td>Custom-made</td><td>Custom-made</td><td>Custom-made</td><td>Custom-made</td></td<>	Woofer brand:	Custom-made	Custom-made	Custom-made	Custom-made	Custom-made
(mm):Horn:BEM optimzed CD BEM optimzed CD IBEM optimzed CD homBEM optimzed CD homI************************************	Woofer voice coil:	2"	2"	2.5"	3"	2"
hornhornhornhornhornhornHF driver dimensions1*1*1*1*1*HF driver dimensions25.4 mm25.4 mm25.4 mm25.4 mmBF driver magnet:FerriteFerriteFerriteFerriteHF driver voice coil:1*1*1*1*HF driver voice coil:1*1*1*1*HF driver voice coil:25.4 mm25.4 mm25.4 mm25.4 mmDispersion (H x V):90 x 50°90 x 50°90 x 50°90 x 50°Dispersion (H x V):90 x 50°90 x 50°90 x 50°90 x 50°Load rating (RMS):250 W300 W400 W500 W800WPeake power:500 W600 W800 W1000 M800 WFrequency response:70 - 20,000 Hz65 - 20,000 Hz58 - 20,000 Hz58 - 20,000 HzSPL (1W/1m):95 dB96 dB99 dB100 dB97dBMax. SPL:119 dB121 dB125 dB127 dB123dBInpedance:8 0hm8 0hm8 0hm8 0hm8 0hmProtection circuits:HF DriverHF DriverHF DriverHF DriverLoudspeaker input:11111Speakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleCobinet surface:12 m Plywood15 m Plywood15 m Plywood12 m PlywoodCabinet materia!12 m Plywood15		50.8 mm	50.8 mm	63.5 mm	76.2 mm	50.8mm
HF driver dimensions   25.4 mm   25.4 mm   25.4 mm   25.4 mm   25.4 mm   25.4 mm     HF driver magnet:   Ferrite   Ferrite   Ferrite   Ferrite   Ferrite     HF driver brand:   BMS   BMS   BMS   BMS   BMS   BMS     HF driver voice coil:   1*   1*   1*   1*   1*   1*     HF driver voice coil:   1*   1*   1*   1*   1*   1*   1*     HF driver voice coil:   1*   0.5.4 mm   25.4 mm   25.4 mm   25.4 mm   25.4 mm     Dispersion (H x V):   90 x 50°   90 x 50°<	Horn:				•	BEM optimzed CD horn
(mm):HF driver magnet:FerriteFerriteFerriteFerriteHF driver brand:BMSBMSBMSBMSBMSHF driver voice coil:1*1*1*1*1*HF driver voice coil:5.4 mm5.4 mm5.4 mm5.4 mm5.4 mmDispersion (H x V):90 x 50°90 x 50°90 x 50°90 x 50°90 x 50°Dispersion (H x V):90 x 50°90 x 50°90 x 50°90 x 50°90 x 50°Peak power:500 W600 W800 W1000 W800WPrequency response:70 - 20,000 Hz55 - 20,000 Hz50 - 20,000 Hz50 - 20,000 HzSPL (1W/1m):95 dB96 dB90 dB100 dB97dBMax SPL:119 dB121 dB125 dB127 dB123dBInpedance:8 0hm8 0hm8 0hm8 0hm8 0hm8 0hmProtection circuts:HF DriverHF DriverHF DriverHF DriverLoudspeaker input:11111Speakon com- spatibleSpeakon com- <br< td=""><td>HF driver dimensions:</td><td>1"</td><td>1"</td><td>1"</td><td>1"</td><td>1"</td></br<>	HF driver dimensions:	1"	1"	1"	1"	1"
HF driver brand:BMSBMSBMSBMSBMSBMSHF driver voice coil:1"1"1"1"1"HF driver voice coil:25.4 mm25.4 mm25.4 mm25.4 mm25.4 mmDispersion (H xV):90 x 50°90 x 50°90 x 50°90 x 50°90 x 50°Laad rating (RMS):250 W300 W400 W500 W400 WPeak power:500 W600 W800 W1000 W800 WFrequency response:70 - 20,000 Hz65 - 20,000 Hz58 - 20,000 Hz50 - 20,000 Hz58 - 20000 HzSPL (1W/1m):95 dB96 dB99 dB100 dB97dBMax. SPL:11 9 dB121 dB125 dB127 dB123dBImpedance:8 0hm8 0hm8 0hm8 0hm80hmProtection circuits:HF DriverHF DriverHF DriverHF DriverLoudspeaker input:11111Speakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleLoudspeaker output:111111Speakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleCabinet materiat:12 mm Plywood12 mm Plywood15 mm Plywood15 mm Plywood12 mm PlywoodCabinet surface:PolyureaPolyureaPolyureaPolyureaCabinet surface:Polyurea54°<		25.4 mm	25.4 mm	25.4 mm	25.4 mm	25.4mm
HF driver voice coil: 1" 1" 1" 1" 1"   HF driver voice coil: 25.4 mm 25.4 mm 25.4 mm 25.4 mm 25.4 mm   Dispersion (H x V): 90 x 50°   Laad rating (RMS): 250 W 300 W 400 W 500 W 400W   Peak power: 500 W 600 W 800 W 1000 W 800W   Frequency response: 70 - 20,000 Hz 65 - 20,000 Hz 58 - 20,000 Hz 50 - 20,000 Hz 58 - 20000Hz   SPL (1W/1m): 95 dB 96 dB 99 dB 100 dB 97dB   Max. SPL: 119 dB 121 dB 125 dB 127 dB 123dB   Impedance: 8 0hm 8 0hm 8 0hm 8 0hm 8 0hm   Protection circuits: HF Driver HF Driver HF Driver HF Driver   Loudspeaker input 1 1 1 1 1   Speakon com-patible patible Speakon com-patible Speakon com-patible Speakon com-patible Speakon com-patible Speakon com-patible </td <td>HF driver magnet:</td> <td>Ferrite</td> <td>Ferrite</td> <td>Ferrite</td> <td>Ferrite</td> <td>Ferrite</td>	HF driver magnet:	Ferrite	Ferrite	Ferrite	Ferrite	Ferrite
HF driver voice coil   25.4 mm   26.0 00 Hz   50 W   200WHZ   25.4 mm   26.0 00H   26.0 00H </td <td>HF driver brand:</td> <td>BMS</td> <td>BMS</td> <td>BMS</td> <td>BMS</td> <td>BMS</td>	HF driver brand:	BMS	BMS	BMS	BMS	BMS
(rmm):   Number of the x View   90 x 50°     Frequency response:   70 - 20,000 Hz   65 - 20,000 Hz   65 - 20,000 Hz   58 - 20,000 Hz   50 - 20,000 Hz   58 - 20,000 Hz   5	HF driver voice coil:	1"	1"	1"	1"	1"
Load rating (RMS):250 W300 W400 W500 W400WPeak power:500 W600 W800 W1000 W800WFrequency response:70 - 20,000 Hz65 - 20,000 Hz58 - 20,000 Hz50 - 20,000 Hz58 - 2000HzSPL (1W/1m):95 dB96 dB99 dB100 dB97 dBMax. SPL:119 dB121 dB125 dB127 dB123 dBImpedance:8 0hm8 0hm8 0hm8 0hm80hmProtection circuits:HF DriverHF DriverHF DriverLoudspeaker input:1111Speakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleLoudspeaker output:1111Speakon coutput:12 m Plywood15 me PlywoodSpeakon com- patibleCabinet construction:VentedVentedVentedVentedCabinet construction:VentedS4°54°54°n.a.Width:270 mm325 mm390 mm480 mm270 mmHeight:457 mm527 mm627 mm737 mm756 mm		25.4 mm	25.4 mm	25.4 mm	25.4 mm	25.4mm
Peak power:500 W600 W800 W1000 W800WFrequency response:70 - 20,000 Hz65 - 20,000 Hz58 - 20,000 Hz50 - 20,000 Hz58 - 20000 HzSPL (1W/1m):95 dB96 dB99 dB100 dB97 dBMax. SPL:119 dB121 dB125 dB127 dB123 dBImpedance:8 0hm8 0hm8 0hm8 0hm80hmProtection circuits:HF DriverHF DriverHF DriverHF DriverLoudspeaker inputs:11111Speakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleLoudspeaker outputs:11111Speakon courborSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- patibleCabinet material:12 mm Plywood15 mm Plywood15 mm Plywood12 mm PlywoodCabinet construction:VentedVentedVentedVentedmonitor anglen.a.54°54°54°n.a.Width:270 mm325 mm627 mm737 mm756 mm	Dispersion (H x V):	90 x 50°				
Frequency response:   70 - 20,000 Hz   65 - 20,000 Hz   58 - 20,000 Hz   50 - 20,000 Hz   58 - 20000Hz     SPL (1W/1m):   95 dB   96 dB   99 dB   100 dB   97dB     Max. SPL:   119 dB   121 dB   125 dB   127 dB   123dB     Impedance:   8 0hm   8 0hm   8 0hm   8 0hm   8 0hm   80hm     Protection circuits:   HF Driver   1   <	Load rating (RMS):	250 W	300 W	400 W	500 W	400W
SPL (1W/1m):95 dB96 dB99 dB100 dB97dBMax. SPL:119 dB121 dB125 dB127 dB123dBImpedance:8 0hm8 0hm8 0hm8 0hm8 0hmProtection circuits:HF DriverHF DriverHF DriverHF DriverLoudspeaker inputs:11111Speakon com- patibleSpeakon com- <td>Peak power:</td> <td>500 W</td> <td>600 W</td> <td>800 W</td> <td>1000 W</td> <td>800W</td>	Peak power:	500 W	600 W	800 W	1000 W	800W
Max. SPL:119 dB121 dB125 dB127 dB123dBImpedance:8 0hm8 0hm8 0hm8 0hm8 0hmProtection circuits:HF DriverHF DriverHF DriverHF DriverLoudspeaker inputs:11111Speakon com- patibleSpeakon com- patibleSpeakon com- patibleSpeakon com- 	Frequency response:	70 - 20,000 Hz	65 - 20,000 Hz	58 - 20,000 Hz	50 - 20,000 Hz	58 - 20000Hz
Impedance:8 Ohm8 Ohm8 Ohm8 Ohm8 Ohm8 OhmProtection circuits:HF DriverHF DriverHF DriverHF DriverHF DriverLoudspeaker inputs:11111Speakon com- patibleSpeakon com- pat	SPL (1W/1m):	95 dB	96 dB	99 dB	100 dB	97dB
Protection circuits:HF DriverHF DriverHF DriverHF DriverLoudspeaker inputs:11111Speakon com- patibleSpeakon com- p	Max. SPL:	119 dB	121 dB	125 dB	127 dB	123dB
Loudspeaker inputs:1111Speakor input connections:Speakon com- patibleSpeakon com- patible	Impedance:	8 Ohm	8 Ohm	8 Ohm	8 Ohm	80hm
Speaker input connections:Speakon com- patibleSpeakon com	Protection circuits:	HF Driver				
connections:patiblepatiblepatiblepatiblepatibleLoudspeaker outputs:11111Speakor contputs:Speakon com- patibleSpeakon com- patible	Loudspeaker inputs:	1	1	1	1	1
Speaker output connections:Speakon com- patibleSpeakon co		•			•	
connections:patiblepatiblepatiblepatiblepatibleCabinet material:12 mm Plywood12 mm Plywood15 mm Plywood15 mm Plywood12 mm PlywoodCabinet surface:PolyureaPolyureaPolyureaPolyureaPolyureaPolyureaCabinet construction:VentedVentedVentedVentedVentedmonitor anglen.a.54°54°54°n.a.Width:270 mm325 mm390 mm480 mm270mmHeight:457 mm527 mm627 mm737 mm756mm	Loudspeaker outputs:	1	1	1	1	1
Cabinet surface:PolyureaPolyureaPolyureaPolyureaCabinet construction:VentedVentedVentedVentedmonitor anglen.a.54°54°54°n.a.Width:270 mm325 mm390 mm480 mm270mmHeight:457 mm527 mm627 mm737 mm756mm					•	
Cabinet construction:VentedVentedVentedVentedmonitor anglen.a.54°54°54°n.a.Width:270 mm325 mm390 mm480 mm270 mmHeight:457 mm527 mm627 mm737 mm756 mm	Cabinet material:	12 mm Plywood	12 mm Plywood	15 mm Plywood	15 mm Plywood	12 mm Plywood
monitor angle   n.a.   54°   54°   54°   n.a.     Width:   270 mm   325 mm   390 mm   480 mm   270 mm     Height:   457 mm   527 mm   627 mm   737 mm   756 mm	Cabinet surface:	Polyurea	Polyurea	Polyurea	Polyurea	Polyurea
Width:   270 mm   325 mm   390 mm   480 mm   270 mm     Height:   457 mm   527 mm   627 mm   737 mm   756 mm	Cabinet construction:	Vented	Vented	Vented	Vented	Vented
Height: 457 mm 527 mm 627 mm 737 mm 756mm	monitor angle	n.a.	54°	54°	54°	n.a.
·	Width:	270 mm	325 mm	390 mm	480 mm	270mm
Depth: 290 mm 308 mm 377 mm 455 mm 290mm	Height:	457 mm	527 mm	627 mm	737 mm	756mm
	Depth:	290 mm	308 mm	377 mm	455 mm	290mm

Weight:	9.9 kg	11.5 kg	19.4 kg	25.7 kg	19.3 kg
Features:	M10 thread for superclamp, ergo- nomically shaped insert handle, aluminium dual-tilt flange (0°/ 5°), pre- pared for U-frame wall mount, prepared for gravity multi purpose wall mount	M10 thread for superclamp, ergonomically shaped insert handle, aluminium dual-tilt flange (0°/5°), prepared for U-frame wall mount, prepared for gravity multi pur- pose wall mount, monitor rubber rail feet	2 x ergonomically shaped insert handles, aluminium dual-tilt flange (0°/ 5°), multifunctional cabinet design, rugged steel grille, flying points, polyurea coating, quick-mount flying frame adapter, pre- pared for U-frame wall mount, prepared for gravity multi purpose wall mount, monitor rubber rail feet	2 x ergonomically shaped insert handles, aluminium dual-tilt flange (0°/ 5°), multifunctional cabinet design, rugged steel grille, flying points, polyurea coating, quick-mount flying frame adapter, pre- pared for U-frame wall mount, prepared for gravity multi purpose wall mount, monitor rubber rail feet	M10 Thread for SuperClamp, 2 x ergonomically shaped insert handles, aluminium Dual-tilt flange (0°/ 5°), rugged steel grille, flying points, polyurea coating, prepared for U-frame wall mount, prepared for Gravity multi pur- pose wall mount

## **MANUFACTURER'S DECLARATIONS**

#### **MANUFACTURER'S WARRANTY & LIMITATIONS OF LIABILITY**

You can find our current warranty conditions and limitations of liability at: <u>http://www.adamhall.com/media/shop/downloads/documents/</u> <u>manufacturersdeclarations.pdf</u>. To request warranty service for a product, please contact Adam Hall GmbH, Adam-Hall-Str. 1, 61267 Neu Anspach / Email: Info@adamhall.com / +49 (0)6081 / 9419-0.

#### CORRECT DISPOSAL OF THIS PRODUCT

💫 (valid in the European Union and other European countries with a differentiated waste collection system)

This symbol on the product, or on its documents indicates that the device may not be treated as household waste. This is to avoid environmental damage or personal injury due to uncontrolled waste disposal. Please dispose of this product separately from other waste and have it recycled to promote sustainable economic activity. Household users should contact either the retailer where they purchased this product, or their local government office, for details on where and how they can recycle this item in an environmentally friendly manner. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial waste for disposal.

#### FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation

#### **CE Compliance**

Adam Hall GmbH states that this product meets the following guidelines (where applicable): R&TTE (1999/5/EC) or RED (2014/53/EU) from June 2017 Low voltage directive (2014/35/EU) EMV directive (2014/30/EU) RoHS (2011/65/EU) The complete declaration of conformity can be found at www.adamhall.com. Furthermore, you may also direct your enquiry to info@adamhall.com.

ENGLISH