Appendix C: Technical Information

HD1801 Specifications

Frequency Response (-10 dB):	35 Hz – 145 Hz	AC Power Requirements US:	100-120 VAC, 50-60 Hz
Frequency Response (-3 dB):	44 Hz – 95 Hz	00.	300 watts
Max peak SPL (calculated)1:	133 dB	Europe:	220-240 VAC, 50-60 Hz
Max peak SPL (measured) ² :	129 dB	AC Connector:	300 watts 3-pin IEC 250 VAC,
Transducer			15 A male
Diameter:	18.0 in / 457 mm		
Voice Coil Diameter:	4.0 in / 102 mm	Construction Features	
Diaphragm Material:	Paper	Basic Design:	Rectangular
Magnet Material:	Ferrite	Material:	15 mm exterior grade premium birch plywood
Power Amplifier		Finish:	High durability black
Rated Power:	800 watts rms 1600 watts peak		paint
THD:	< 0.03%	Handles:	One on each side
Design:	Class D	Grille:	Powder-coated galvanized steel
Cooling:	Active, twin thermally controlled vari-speed fans	Fly Points:	Twelve M10 x 1.5 mm
Input/Output		Physical Properties	
Input Type:	Female XLR Balanced differential (stereo left/right)	Height:	23.0 in / 584 mm
		Width:	23.0 in / 584 mm
Input Impedance:	20 kΩ	Depth:	25.8 in / 655 mm
Full Range Output:	Male XLR Balanced (parallel with input)	Weight:	106 lb / 48.1 kg
High Pass Output:	Male XLR Balanced		
Output Impedance:	300 Ω	Mounting Methods	
Level Control:	-6 dB to +6 dB	Floor mount or fly via 12 integrated M10 mounting points	
Flantani's Community		(using M10 x 1.5 x 37 mm 12 for more information.	forged shoulder eyebolts). See page
Electronic Crossover	24 dD/oot	12 for more information.	
Crossover Type:	24 dB/oct. Symmetrical Linkwitz-Riley		
Crossover Frequency:	100 Hz	Disclaimer	
Dustastian Fastuura			ng to make our products better by roved materials, components, and
Protection Features Over-excursion Protection:	40 Hz 24 dP/oat		e reserve the right to change these
Over-excursion Protection:	40 Hz 24 dB/oct. Butterworth High Pass Filter	specifications at any time v "Mackie" and the "Runnir	without notice. ng Man" figure are registered
Thermal Protection:	Amplifier mute, auto	trademarks of LOUD Tech	
Thermal Frotection:	reset, twin thermally controlled vari-speed fans	All other brand names mentioned are trademarks or registere trademarks of their respective holders, and are hereby acknowledged.	
Driver Protection:	Peak/RMS Limiter		
Display LEDs:	Power Light ON, Polarity		

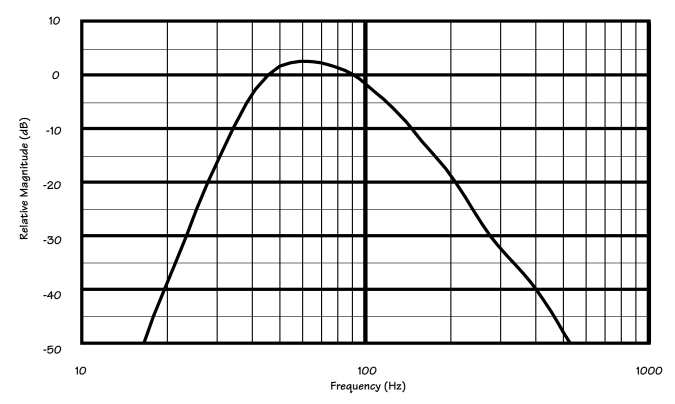
Invert, Thermal, Sig/Limit, Front Power

ON

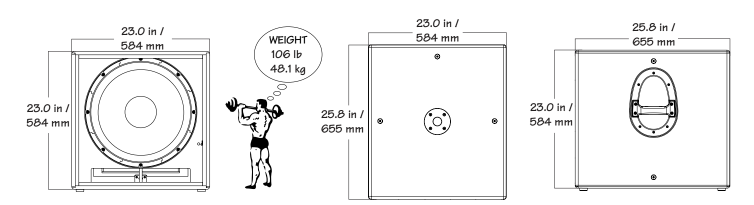
 $^{1\,}$ Calculated from peak driver sensitivity and amplifier power, half space.

² Measured with swept sine at 1 W within operating range, scaled for max power, half space.

Frequency Response



HD1801 Dimensions





Correct disposal of this product. This symbol indicates that this product should not be disposed of with your household waste, according to the WEEE Directive (2002/96/EC) and your national law. This product should be handed over to an authorized collection site for recycling waste electrical and electronic equipment (EEE). Improper handling of this type of waste could have a possible negative impact on the environment and human health due to potentially hazardous substances that are generally associated with EEE. At the same time, your cooperation in the correct disposal of this product will contribute to the effective usage of natural resources. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, waste authority, or your household waste disposal service.

