GROUND ZERO® GERMAN ENGINEERING



English Owner's Manual

THE DEFINITION OF ULTRA-HIGH-END

Objects designated as high-end are assigned to this category based on the assumption that they belong to the top segment of a respective product group and are generally characterized by unusual, exceptional and exclusive features and a very high manufacturing quality. In our opinion, the concept of real high-end is defined much more extensively by experiencing feelings and the resulting impression when listening to your favourite music using such devices. Therefore, it was the only, constant and uncompromising goal during the development of the ULTRA series to achieve that tingling sensation that goes along with the goosebumps when the ear lets us perceive things that go beyond the spectrum that can only be recorded with a test microphone.

"ul·tra"

beyond the range of limits I beyond the ordinary I beyond the others

REFERENCE ULTRA SERIES - ULTRA-HIGH-END

After collecting detailed experience in SQ performance and general in-car audio reproduction for more than 25 years during the development of loudspeakers, subwoofers and amplifiers for highly demanding customers and having launched a wide range of car audio products used for sound quality competitions all over the world, GROUND ZERO had started to take advantage of all these gathered skills devising a very new and super high-end product line. For the most sophisticated demands, GROUND ZERO introduces an extraordinary two-channel amplifier and matching loudspeakers now! REFERENCE ULTRA series products are developed by highly attentive engineers from England, Sweden and Germany creating products for the most demanding customers without accepting any compromise in overall auality and SQ performance.

TERMS OF WARRANTY

The limited warranty for this product is covered by GROUND ZERO's regional distribution partners and their terms and conditions. For further information contact your local retailer or regional distributor.

SAFETY INSTRUCTIONS & MANUFACTURER'S DECLARATION

Keep all parts of the content and the packaging away from children and pets to avoid accidents and the risk of suffocation. Permanently extreme levels of over 85 dB can lead to irreparable damage to the hearing. Music systems with high amplifier output power can reach levels of 130 dB or more. Extreme levels can also hinder the perception of important traffic noises and distract from what is happening on the road. Ground Zero GmbH and its sales partners expressly assume no responsibility for hearing damage, physical damage or any damage to property or consequential damage resulting from improper or careless use or improper installation of its products. In particular, any daims are forfeited through the use under competitive conditions. Hereby, Ground Zero GmbH declares that this product conforms to the rules of the following EU directives (including all applicable changes): 2011/65 / EU RoHS2 and 2001/95 / EC directive on general product safety. The full text of the EU declaration of conformity is available at www.ground-zero-audio.com. Loudspeakers contain magnetized metals and some valuable raw materials and must not be disposed of with normal household waste. Please leave defective or no longer required components to a local recycling facility at the end of their practical use.

GZ ULTRA M-80 - GENERAL SPECIFICATIONS

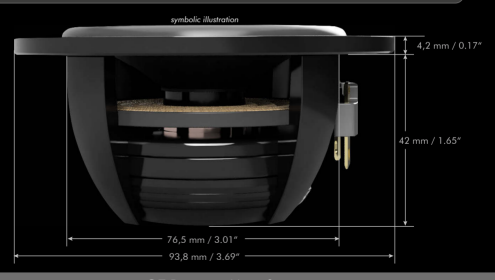
Speaker type	80 mm / 3.15" SQ midrange speaker
Nominal impedance	4 ohms
Frequency Response	150 Hz – 15 kHz
Basket type	Multipiece machined aluminum
Cone material	High-Tech Kevlar®
Motor	High-grade Neodymium
Voice coil diameter	20 mm / 0.79"
Max. excursion (p2p)- Xmax	7 mm / 0.28"
Power handling (RMS)	70 Watts
Power handling (max)	110 Watts
Outer diameter	93,8 mm / 3.69″
Mounting diameter	76,5 mm / 3.01"
Mounting depth	42 mm / 1.65"

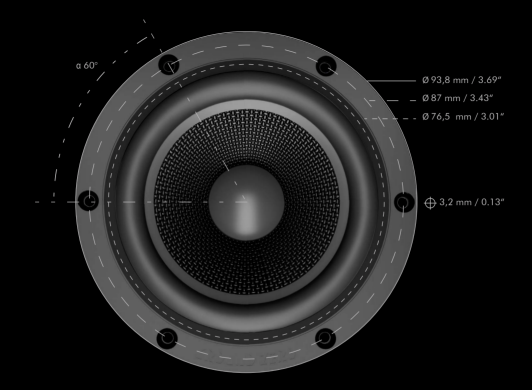
GZ ULTRA M-80 - PARAMETERS

Resonance frequency - fs	127 Hz
Efficiency - SPL	88 dB
DC voice coil resistance - R _e	3.5 ohms
Driver's Q (nonelectrical losses only) - Q _{ms}	6.76
Driver's Q (at fs) - Q _{es}	0.43
Total driver's Q - Q₅	0.40
Air vol. compliant to driver's suspension - Vas	0.9 L
Moving mass incl. acoustic load - Mms	3.15 g
Product of magnetic flux density - BL	4.52 N/A
Mech. resistance of driver's suspension - Rms	0.37 kg/s
Compliance of driver's suspension - C _{ms}	0.50 mm/N
Voice coil inductance - LE	0.04 mH

GZ ULTRA M-80 - FEATURES

- Ultra-high-end 80 mm / 3.15" midrange speaker
- Tightly tolerated technical parameters
- High-Tech Kevlar® cone
- Linear moving NBR surround
- High-grade neodymium motor with copper cup
- Vented voice coil former reducing distortion
- Round CCAW wire voice coil increasing highest efficiency
- Fine-blasted, black anodized GZ-desian basket from machined aluminum parts
- Optimized motor and voice coil ventilation
- Airflow-optimized aluminum cast spokes
- Gold plated terminals
- Documented final technical inspection
- Wooden box packaging / in matching pairs
- NRG protection grills with aluminum ring





GROUND ZERO is using the worldwide accepted KLIPPEL* R&D Analyzer KA3 measurement system for speaker development during the German in-house development as well as for QC reporting for the production line at the factory. The results of LPM and LSI measurements are the basis for evaluating and verifying further development enabling to offer perfectly working products in any practical application. Continuous and advanced trainings for development employees ensure the highest possible qualification. KLIPPEL* is a registered trademark of KLIPPEL GmbH.

WIND 7500

GROUND ZERO products are engineered in Germany **GROUND ZERO** - international sponsor of

