# PROFESSIONAL GRADE HIGH SPL MIDRANGE OPTIMIZED FOR CUSTOM INSTALLATIONS



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#### **DETAILED TECHNICAL DATA**

Power Handling (Per Driver):	320 WRMS (@0%Thd)
Nominal Impedance:	4 ohm
DC Impedance:	3 ohm
Voice Coil Diameter:	60.5 mm
Voice Coil Layers:	2 layers
Magnet:	145*25 mm
Magnet Type:	Y35 Ferrite

#### **INSTALLATION POINTS**

Failure to observe any of these installation points will invalidate your warranty:

- Ensure you use the correct crossover points.
- Only use correctly rated non-combustible cables.
- Pay close attention to ensure you have the correct phase when installing the new drivers especially with factory wiring.

#### **TEAM TIPS**

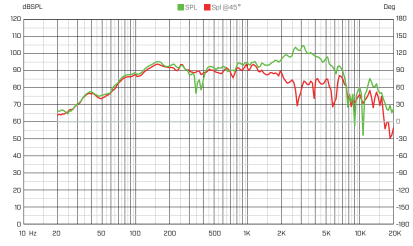
- To get the best results from your installation apply deadening and sound insulation material to the install locations.
- To improve the midbass response locate all locate the speakers as close together as possible.
- ( ) For improved overall performance ensure the install location is well braced with no flex. If required use mdf speaker rings.

## **TS PARAMETERS**

Name	Value	Unit	Note
RE	3.000	ОНМ	Electrical voice coil resistance at DC
LE	0.080	OHM	Frequency independent part of voice coil inductance
L2	0.706	OHM	Para-inductance of voice coil
R2	2.900		Electrical resistance due to eddy current losses
CMES	385.650	UF	Electrical capacitance representing moving mass
LCES	12.090	МН	Electrical inductance representing driver compliance
RES	59.540	ОНМ	Resistance due to mechanical losses
FS	73.700	HZ	Driver resonance frequency
MMS	30.757	G	Mechanical mass of driver diaphragm assembly including air load and coil
MMD	23.473	G	Mechanical mass of voice coil and diaphragm with out air load
RMS	1.339	KG/S	Mechanical resistance of total driver losses
CMS	1.052	MM/N	Mechanical compliance of driver suspension
KMS	6.600	N/MM	Mechanical stiffness of driver suspension

Name	Value	Unit	Note
BL	8.930		Force factor BL product
LAMBDA	0.070		Suspension creep factor
QTP	0.532		Total Q factor considering all losses
QMS	10.635		Mechanical Q factor of driver in free air considering RMS only
QES	0.553		Electrical Q factor of driver in free air considering RE only
QTS	0.526		Total Q factor considering RE and RMS only
VAS	25.7319		Equivalent air volume of suspension
ΜQ	1.791	%	Reference efficiency (2 PI radiation using RE
LM	94.730	DB	Sound pressure level (SPL at 1M for 1W @ RE)
LMOM	95.840	DB	Nominal sensitivity (SPL at 1M for 1W @ ZN)
RMSE Z	2.750	%	Root mean square fitting error of driver impedance Z(F)
RMSE HX	1.430	%	Root mean square fitting error of transfer function HX(F)
SERIES RESISTOR	0.000	OHM	Diaphragm area
SD	346.360	СМ2	Diaphragm area
	BL LAMBDA QTP QMS  QES  QTS VAS MQ LM  LMOM RMSE Z  RMSE HX  SERIES RESISTOR	BL 8.930 LAMBDA 0.070 QTP 0.532 QMS 10.635  QES 0.553  QTS 0.526 VAS 25.7319 MQ 1.791 LM 94.730  LMOM 95.840 RMSE Z 2.750  RMSE HX 1.430  SERIES RESISTOR	BL 8.930 LAMBDA 0.070 QTP 0.532 QMS 10.635  QES 0.553  QTS 0.526 VAS 25.7319   MQ 1.791 % LM 94.730 DB  LMOM 95.840 DB  RMSE Z 2.750 %  RMSE HX 1.430 %  SERIES 0.000 DHM  RESISTOR

#### SPL VS FREQUENCY



### **TECHNICAL DRAWING**

Mounting Depth:	122.3mm
Mounting Diameter:	237.5mm
Total Diameter:	259mm
Weight Approx. (Per a Driver):	4.59Kg

