# **COMPETITION GRADE LONG THROW DEEP BASS SUBWOOFER**



UPC: 5060905111909



### **INSTALLATION POINTS**

Failure to observe will invalidate warranty.

- Do not run this subwoofer infinite baffle.
- Ensure that enough clean power is available. Do not rely on amplifier published information to set gain controls.
- Perform break in for several hours at medium level before use

## **DETAILED TECHNICAL DATA**

Power Handling (Per Driver):	3500 WRMS (@0%Thd
Nominal Impedance:	2+2 ohm
DC Impedance :	1.9+1.9 ohm
Voice Coil:	88.5 mm
Voice Coil Layers :	4 Layers Round Wire
Magnet:	230 mm x 60 mm
Magnet Type:	Y35 528 Oz Ferrite

### **BOX COMPATIBILITY**

d)	Recommended Box Type:	Ported
	Example Box Size:	110Litres
	Optimal Frequency Response:	25>90Hz
	Example Port Cross Sectional Area (CSA):	28"2>37"2
	Recommended Tuning Frequency:	28>50Hz

### **TEAM TIPS**

- This is an extreme subwoofer, designed for use to create extreme sound. Time spent building a solid, high quality enclosure will be rewarded with performance. Glue and screw all joint lines and seal with silicone afterwards.
- Pay attention to fixing the woofer to the enclosure. We recommend T nuts or captive nuts. We do not recommend the use of self tapping screws.
- Ensure to use a very thick baffle plate for the installation.
- Remember, the function of a subwoofer is to move air. If you can feel vibration in the structure that is effectively wasted energy. The best systems minimise wasted energy and move the most air.
- Remember, more cone area gives more SPL.
  There is a limit to what a given amount of cone area can produce.

# **TS PARAMETERS**

Name	Value	Unit	Note
RE	1.03	ОНМ	Electrical voice coil resistance at DC
KRM	0.0037	OHM	Wright inductance model
ERM	0.87		Wright inductance model
KXM	0.0216	DHM	Wright inductance model
EXM	0.70		Wright inductance model
CMES	1989.17	UF	Electrical capacitance representing moving mass
LCES	12.08	МН	Electrical inductance representing driver compliance
RES	12.89	DHM	Resistance due to mechanical losses
FS	32.5	HZ	Driver resonance frequency
MMS	487.556	G	Mechanical mass of driver diaphragm assembly including air load and coil
MMD	459.802	G	Mechanical mass of voice coil and diaphragm without air load
RMS	19.022	KG/S	Mechanical resistance of total driver losses
CMS	0.049	MM/N	Mechanical compliance of driver suspension
KMS	20.29	N/MM	Mechanical stiffness of driver suspension

Name	Value	Unit	Note
BL	15.656	N/A	Force factor BL product
LAMBDA	-0.013		Suspension creep factor
QTP	0.514		Total Q factor considering all losses
QMS	5.229		Mechanical Q factor of driver in free air considering RMS only
QES	0.419		Electrical Q factor of driver in free air considering RE only
QTS	0.388		Total Q factor considering RE and RMS only
VAS	49.8025		Equivalent air volume of suspension
МФ	0.391	%	Ref. efficiency (2 PI radiation using RE)
LM	88.12	DB	Sound pressure level (SPL at 1M for 1W @ RE)
LMOM	87.98	DB	Nom. sensitivity (SPL at 1M for 1W @ ZN)
RMSE Z	5.89	%	Root mean square fitting error of driver impedance Z(F)
RMSE HX	4.87	%	Root mean square fitting error of transfer function HX(F)
SD	844.96	CM2	Diaphragm area
XMAX	23	mm	Total linear movement

## **FREQUENCY VS IMPEDANCE**

## Magnitude of electric impedance

# 

## **TECHNICAL DRAWING**

Total Diameter:	215 mm	Mounting Depth:	132mm
Weight Approx. (Per a Driver):	34.42Kg	Mounting Diameter:	185mm



