# **ULTIMATE GRADE SOUND QUALITY TWEETER OPTIMIZED FOR CUSTOM INSTALLATIONS**



## INSTALLATION POINTS

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

- If you are not using an active crossover, you MUST provide and fit a capacitor in the positive feed to the tweeter. We recommend to use a minimum of a 5000hz crossover which would be a 7.95uf capacitor. Failure to use a high pass crossover will result in non warrantable damage on the first use.
- When setting up a system ensure to listen carefully for signs of distortion. Amplifier clipping damages tweeters very quickly. Always make sure to have enough power to drive speakers cleanly at your desired listening level.

### **SPL VS FREQUENCY**



#### **DETAILED TECHNICAL DATA**

| Power Handling (Per Driver): | 45 WRMS (@0%Thd) |
|------------------------------|------------------|
| Nominal Impedance:           | 4 ohm            |
| Voice Coil Diameter:         | 25.4 mm          |
| Diaphragm Material:          | Silk             |
| Magnet Type:                 | N40 NEO          |
| Sensivitity(1m/w):           | 91dB             |
| Frequency Response:          | 1.5KHz-24KHz     |

#### **TEAM TIPS**

If you are an advanced user using an active crossover instead of the capacitor please pay attention to the SPL graph below and tune the system carefully. Remember that power handling of a tweeter drops dramatically as you lower the crossover point. It is hard to give a lower bound limit on crossover point because it depends on many factors. Tweeters pushed low and hard will fail and damage is also NON WARRANTABLE.



## **TECHNICAL DRAWING**

| Mounting Depth:                | 19mm    |
|--------------------------------|---------|
| Mounting Diameter:             | 50mm    |
| Total Diameter:                | 60mm    |
| Weight Approx. (Per a Driver): | 0.115Kg |



