

TTLA 2103

Dual 10" 3-Way Line Array with Coaxial HF

AERONS (INDIA)







Technical Specifications

FREQUENCY RESPONSE LF: 60Hz- 650Hz DRIVERS 2X10" (250mm)/3" voice coil Neodymium LF driver 1x1.4" (36mm)/ 3.5" voice coil Neodymium MF driver 1x1.4" (36mm)/ 1.7" voice coil Neodymium HF driver RATED POWER 800W PEAK POWER 3200W 101Db 1watt/1Metre SENSITIVITY SPL 127dB MAXIMUM SPL 133dB IMPEDANCE 8Ω Horizontal Coverage: 90° **DISPERSION (-6dB)** Vertical Coverage: varies, Depending on array length and configuration CROSSOVER 700Hz,6kHz Passive CONNECTORS 2XSpeakON NL4 (W)625mmX(D)447mmX(H)313mm DIMENSIONS WEIGHT 26KG

TTLA 2103 is a big sized, long-throw line array speaker with exquisite structure design, it has great dynamic capacity. It uses low distortion mid-bass unit, high quality MF and HF coaxial unit with special waveguide and horn, accurate and uniform coverage over the effective frequency range. The whole hanging system adopts aluminum alloy material, humanized design makes the system fast installation and ensures safety, and can be used in combination with multiple speakers. Unit configuration: 2x10" high efficiency neodymium mid-bass units,1x1.4" exit throat neodymium coaxial MF and HF units, 90mm voice coil MF driver and 44mm voice coil HF driver, it's 2-way speaker. The wood box adopts multilayer composite plywood, wear-resistant and waterproof polyurea paint.

FEATURES

- High quality plywood with wear resistant and waterproof polyurea paint
- Coaxial MF and HF for Exceptional sound quality, powerful response & long throw.
- High grade & durable cabinet design.
- True 90°(-6dB) horizontal mid and HF pattern control.
- High power SPL 127dB,133dB Peak.
- High-quality passive crossover network for maximum reliability.
- Extra textured anti-scratch paint finish.
- Aluminum Alloy hanging system, convenient for hanging and stacking
- Easy carry handles & heavy duty protective grille.



