



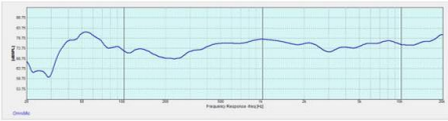
TL300S

TASSO TL300S line source system mainly aims at the theater, church, conference room, hall and other applications. The sound of TL300S is unique and clean, and will become the majority of people's dream sound while listening.

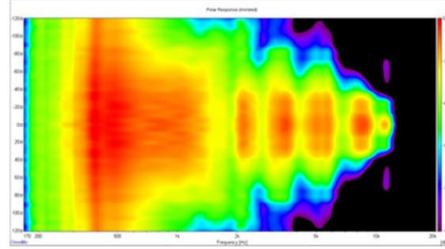
T2016 full range column loudspeaker powered by 16pcs driver which imported from Demark and design in direct alignment, horizontal coverage angle up to 120°, the projection angle can be adjusted up and down, integrated forming shell and the adjustment fittings allows you to adjust the listening position required degree quickly.

T18BA, 18" active subwoofer using a high power Switching power supply module, six factories setting witch selection mode allows users select the best results quickly, deep and powerful drums sub will let you feel the most realistic dynamic effect again.

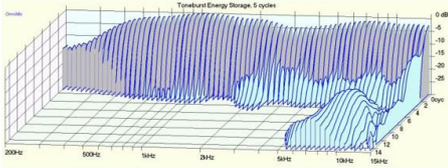




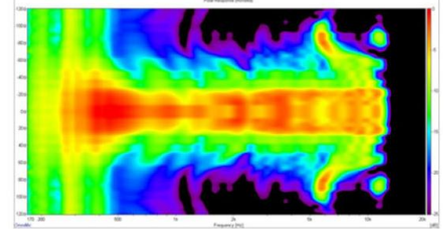
Frequency response curve



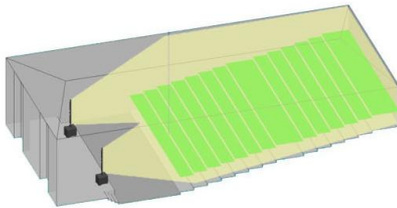
Horizon 120 degree diffraction



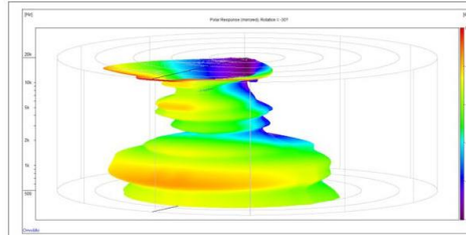
Frequency response waterfall



Vertical 25 degree of diffraction pattern



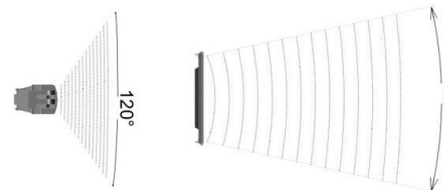
Acoustic effect



Polar response



Coverage indication



Horizon

Vertical



Integrated mold aluminum box, beautiful appearance, highly precise argon arc welding technology, making T2016 more beautiful ,noble and resistance against.



Special tailor hand twist knurling six screws, convenient operation, making TL300S more elegant overall.



The Danish imported driver, sound sweet, clear transparent, using direct alignment design, coverage up to 120 °.



Professional design of connection system with unique concept, fitting structure, strong function (adjustable forward and backward 0-9), simple operation, high grade and practical.



DSP18A Amplifier Functions

Three channel, 900W+2 × 350W/8 Ω, built-in 2in 4out DSP module



- 1 AC Power Indicator
- 2 Six modes of different functions for option.
- 3 USB Terminal
- 4 LED screen for USB
- 5 link input of RS232
- 6 Output (Control By Dsp)
- 7 input A
- 8 input B
- 9 Power on/off
- 10 Output
- 11 AC Power input

DSP software interface

