

ST-08

8inch Garden Speaker



Specification

- Frequency Response(1W@1m)

±3dB : 70Hz~16KHz

-10dB : 40Hz~20KHz

- Axial Sensitivity(dB SPL,1W@1m) : 92 dB

- Impedance(Ohms) : 8Ω

- Transfomer - Volt : 100V/15W,30W

- Power Handling Program/peak(Watts) : 30watt / 60watt

- Calculated Maximum Output(dB SPL@1m)

Full Range peak : 113 dB

Full Range Long Term : 107 dB

- Nominal Coverage Angle/-6dB points(Degrees)

Horizontal : 120°

Vertical : 120°

- System configuration : Two-way full range

- Powering : Passive(LF/HF crossover)

LF subsystem : 8" Woofer ×1

HF subsystem : 1"HF

- Weight : 5.2kg

- Dimensions(W×H×D) : 425mm×300mm×310mm