



Professional Audio System **SDF-10**



S Series Point source system

Features

- Point Source design
- Very wide vertical coverage
- Physically symmetrical with S-1263
- High SPL
- High intelligibility
- Easy to rig fly ware
- Asymmetrical vertical directivity
- All weather protection

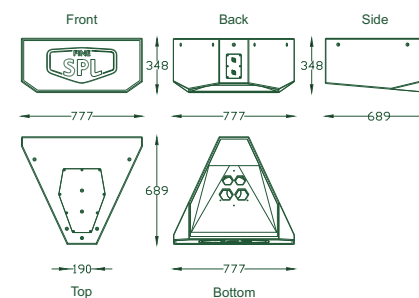
Applications

- Large venues
- S-1263 front/down fill companion
- Mobile & Fix installation
- Out/ Indoor stadium
- Houses of worship
- Theme park
- Emergency evacuation
- Special demand PA

Technical Specifications

System	LF: 1× 10in neo HF: 1× 3in neo (1.4in exit)
Usable Bandwidth	65Hz~18kHz
Power Rating(cont.)	LF: 300W / HF: 100W
Impedance	8 ohm
Max.SPL	130dB 1m/1w Calculated
Dispersions Angle	50 °× 80 ° (H×V)
Enclosure Material	13-ply 15mm Birch plywood
Suspension/Rigging	12× M10 suspension points
Connectors	2× N4 Speakon
Colors/Finish	Black, Custom colors available
Net Weight	22 kgs
Dimensions(W×H×D)	777×348×689mm
Recommended LPF/HPF	LF- LPF: 1.3KHZ, HPF:80Hz HF- LPF: 18KHZ, HPF:1.3KHz

Dimensional Drawings



Dispersions

