Line Array Speaker Systems
Type H / S / T5

Slim Line Array Speakers with Clear, Well-focused Sound Enhancement
Well-Focused Sound Enhancement

Among TOA’s wide range of sound reinforcement products, Line Array Speaker Systems play an important role in providing high quality audio for various large and medium-sized venues ranging from houses of worship, conference centers to railway stations and airports or venues with highly reflective interior surfaces.
Type H Line Array Speakers come with sound enhancement benefits such as clear sound, excellent directionality of focus on the listening area, and transmission of clear even sound over a distance, thanks to a low degree of sound attenuation.

These speakers are well-suited for medium-sized speech oriented applications where clear, uniformly dispersed sound that is audible at a distance is essential, such as conference centers, houses of worship and railway stations, or venues with highly reflective interior surfaces.

The Type H consists of four models, in short or long lengths and straight or curved variations. The short models contain 9 vertically connected 7-cm (2.8”) fully range speaker units, while the taller long models come with 16 speaker units. Both lengths work to provide high quality sound even when an equalizer is not used.

The speaker units come in a slim energy-efficient and cost-effective design, with a body that is narrower than earlier versions, so they are well-suited to a wide range of venue interiors.

Outstanding Sound Quality

- **Sync-Drive (Synchronous Nexus Control)** technology keeps the audio in phase with its sources at the speakers to create an ideal linear sound source.
- Line array configuration of speakers works to produce clear sound with reduced attenuation over distance.
- Speakers are reflection-free and feedback resistant.
- Unique aperture front grille structure enhances the horizontal frequency vs. beam width response for more focused horizontal dispersion.
- Designed for optimally precise directivity of sound, especially vertical directivity. Audio dispersion can be more accurately focused at the targeted area.
- Curved speaker models rely on a hyper-clothoid concept curved array that ensures improved vertical dispersion.

Application Versatility

- Selection among four models, enabling more extensive customization of the listening area.
- Most applications are fully covered by no-extension (one cabinet) set-ups, but up to two units can be connected when an expanded vertical coverage area is suitable.
  *Straight type only*
- Attractive and narrow 84mm (3.31”) design allows speakers to fit in well with the interior decor of the venue.
- Optional mounting brackets allow gap-free installation of speakers on a wall, for an aesthetically pleasing appearance.
Space / Energy Efficient Design

- Energy-efficient line array configuration requires less input power to deliver required output.
- High-quality sound reproduction even when an equalizer is not used.
  (In some situations, equalization using a digital processor is recommended, so that Type H can best meet the specific demands of that application.)
- Fully effective operation is possible without additional amplification equipment, saving space and adding to the unit’s cost effectiveness.

Easy & Flexible Installation

- A wide variety of optional brackets is available, for wall-mounting, rigging, and stand mounting.
- Removable input terminal connectors make hook-ups easier and less cumbersome.
- For high-impedance operation, an optional matching transformer MT-S0301 is available.

Specifications

<table>
<thead>
<tr>
<th>Type H</th>
<th>SR-H2L</th>
<th>SR-H2S</th>
<th>SR-H3L</th>
<th>SR-H3S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure</td>
<td>Bass-reflex type</td>
<td>Continuous program: 180W</td>
<td>Continuous program: 360W</td>
<td></td>
</tr>
<tr>
<td>Power Handling Capacity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated Impedance</td>
<td>8Ω (120W)</td>
<td>8Ω (120W)</td>
<td>8Ω (120W)</td>
<td>8Ω (120W)</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>92dB (1W, 1m equivalent, measured at 4m)</td>
<td>90dB (1W, 1m equivalent, measured at 4m)</td>
<td>95dB (1W, 1m equivalent, measured at 8m)</td>
<td>92dB (1W, 1m equivalent, measured at 8m)</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>80-18,000Hz (-10dB) (when equalized at recommended parameters)</td>
<td>90-17,000Hz (-10dB) (when equalized at recommended parameters)</td>
<td>110-18,000Hz (-10dB) (when equalized at recommended parameters)</td>
<td>90-17,000Hz (-10dB) (when equalized at recommended parameters)</td>
</tr>
<tr>
<td>Directivity Angle</td>
<td>Horizontal: 90° Vertical: 0° (within the range of speaker height)</td>
<td>Horizontal: 90° Vertical: 0° (within the range of speaker height)</td>
<td>Horizontal: 90° Vertical: 0° (within the range of speaker height)</td>
<td>Horizontal: 90° Vertical: 0° (within the range of speaker height)</td>
</tr>
<tr>
<td>Speaker Component</td>
<td>7cm (2.8&quot;) cone-type x 9</td>
<td>7cm (2.8&quot;) cone-type x 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Connector</td>
<td>Removable input connector</td>
<td>Removable input connector</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finish</td>
<td>MDF, white, urethane paint</td>
<td>MDF, white, urethane paint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front Grille</td>
<td>Punched steel plate, white, acrylic paint</td>
<td>Punched steel plate, white, acrylic paint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>84 (W) x 668.4 (H) x 115 (D) mm (3.31&quot; x 26.31&quot; x 4.53&quot;)</td>
<td>84 (W) x 663.4 (H) x 115 (D) mm (3.31&quot; x 26.12&quot; x 4.53&quot;)</td>
<td>84 (W) x 1186.4 (H) x 115 (D) mm (3.31&quot; x 46.71&quot; x 4.53&quot;)</td>
<td>84 (W) x 1177.2 (H) x 157 (D) mm (3.31&quot; x 46.35&quot; x 6.18&quot;)</td>
</tr>
<tr>
<td>Weight</td>
<td>4.4kg (9.7lb)</td>
<td>4.2kg (9.26lb)</td>
<td>7.6kg (16.75lb)</td>
<td>7.9kg (17.42lb)</td>
</tr>
</tbody>
</table>

Optional Accessories

- SR-EP3 Extension Plate
- SR-WB3 Wall Mounting Bracket
- SR-TB3 Wall Tilt Bracket
- SR-FB3 Flying Bracket
- SR-SA3 Stand Adapter
- MT-S0301 Matching Transformer
The TOA SR-T5 is a 2-way line array speaker featuring 8 13cm (5.2”) low frequency cones and 24 tweeters, in which the low and high frequency speaker units are arranged vertically within close proximity to each other. The curved vertical speaker arrangement covers the entire audience area from front to rear with uniform sound volume. Thanks to the excellent vertical coverage control, reflection of sound waves off the ceiling and walls is reduced, delivering clear sound without causing strain on the listeners’ ears. The superb speech clarity and sturdy impact-resistant construction of the SR-T5 make it ideal for installations in sports facilities with strong reverberation, such as school gymnasiums, and with no additional protector grille required.

**Features**

- Uniform sound volume and clear audio output
- Internal two-way passive crossover network circuitry for single-amplifier operation.
- Speaker's downward angle adjustable with accessory mounting bracket.
- Horizontal angle adjustment in conjunction with optional SR-PB5 Wall Pan Bracket.
- Optional MT-S0601 Matching Transformer for use in high-impedance applications.
- Safety wire supplied to prevent the speaker from falling during installation work and after installation.
## Specifications

<table>
<thead>
<tr>
<th>Enclosure</th>
<th>Bass-reflex type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Handling Capacity</td>
<td>Continuous pink noise: 250W, Continuous program: 750W</td>
</tr>
<tr>
<td>Rated Impedance</td>
<td>8Ω</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>96dB (1W, 1m equivalent, measured at 4m (13.12ft))</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>70-20,000Hz</td>
</tr>
<tr>
<td>Directivity Angle</td>
<td>Horizontal: 100°, Vertical: 35°</td>
</tr>
<tr>
<td>Speaker Component</td>
<td>Low frequency: 13cm (5.12&quot;) cone-type x 8</td>
</tr>
<tr>
<td></td>
<td>High frequency: Balanced dome type x 24</td>
</tr>
<tr>
<td>Recommended</td>
<td>4 - 5.5m (13.12 - 18.04 ft)</td>
</tr>
<tr>
<td>Installation Height</td>
<td>(Speaker top, when installed in sport facilities 30m (98.43ft) in length)</td>
</tr>
<tr>
<td>Adjustable Angle Range</td>
<td>Downward: 0°, 1°, 2°, 3° (when the supplied mounting bracket is used)</td>
</tr>
<tr>
<td></td>
<td>Horizontal (left or right): 5°, 10° (when the optional SR-PB5 Wall Pan Bracket is used)</td>
</tr>
<tr>
<td>Input Terminal</td>
<td>M5 screw terminal, distance between barriers: 12.2mm (0.48&quot;)</td>
</tr>
<tr>
<td>Finish</td>
<td>Enclosure: Plywood, black, urethane paint</td>
</tr>
</tbody>
</table>

### Enclosure
- **Power Handling Capacity**: Continuous pink noise: 250W, Continuous program: 750W
- **Rated Impedance**: 8Ω
- **Sensitivity**: 96dB (1W, 1m equivalent, measured at 4m (13.12ft))
- **Frequency Response**: 70-20,000Hz
- **Directivity Angle**: Horizontal: 100°, Vertical: 35°
- **Speaker Component**:
  - Low frequency: 13cm (5.12") cone-type x 8
  - High frequency: Balanced dome type x 24
- **Recommended Installation Height**: 4 - 5.5m (13.12 - 18.04 ft)
- **Adjustable Angle Range**:
  - Downward: 0°, 1°, 2°, 3° (when the supplied mounting bracket is used)
  - Horizontal (left or right): 5°, 10° (when the optional SR-PB5 Wall Pan Bracket is used)
- **Input Terminal**: M5 screw terminal, distance between barriers: 12.2mm (0.48")
- **Finish**: Enclosure: Plywood, black, urethane paint

### Dimensions
- **Enclosure**: Plywood, black, urethane paint
- **Baffle**: Polypropylene, black
- **Punched net**: Steel plate, black, acrylic paint
- **Mounting bracket**: Steel plate, black, acrylic paint
- **Dimensions**: 310 (W) x 1,239 (H) x 341 (D) mm, (12.2" x 48.78" x 13.43")
- **Weight**: 29 kg (63.93lb) (including accessories)

### Accessories
- **Mounting bracket A x 1**, **Mounting bracket B x 1**, **Bracket mounting bolt x 6**, **Side cover x 5**, **Side cover mounting screw x 10**, **Eye bolt x 1**, **Safety wire x 1**

### Options
- **Wall Pan Bracket**: SR-PB5
- **Matching transformer**: MT-S0601

### Optional Accessories

#### SR-PB5
- **Wall Pan Bracket**
  - **Adjustable Angle Range**: Horizontal (Left or Right): 5°, 10°
  - **Finish**: Steel plate, black, paint
  - **Weight**: 4.1kg (9.04lb) (including accessories)

#### MT-S0601
- **Matching Transformer**
  - **Rated Input Power**: 60W
  - **Input Impedance**: 100V Line: 170Ω (60W), 330Ω (30W), 670Ω (19W)
    70V Line: 83Ω (60W), 170Ω (30W), 330Ω (19W), 670Ω (7.5W)
  - **Output Impedance**: 8Ω
  - **Weight**: 1.2kg (2.65lb)
TOA’s Type S Line Array Speaker Systems are designed for permanent installations and are available in slim, tower-configured types. It limits vertical sound dispersion in order to focus directivity at the targeted listening area.

The SR-S4L and SR-S4S are both 2-way line array speakers, each containing 32 speaker elements - 8 x 10cm woofers and 24 high frequency drivers. Driver units are installed vertically and with minimal space between units in order to create a continuous linear sound source. This enables delivering of a uniform sound pressure that resists attenuation with distance.

**Sound Dispersion Characteristics**
- SR-S4L speaker features a linear design tailored for distance sound transmission applications.
- SR-S4S designed with a gentle curved line of a 10° vertical coverage area. Ideal for coverage over a shorter distance.

**Multi-Speaker Array-Configurable**
- Combination of both speakers possible in order to realize a versatile speaker array that performs equally well in terms of sound cover and dispersion over short and long distances.
- Less difference in sound level is perceived whether close to or somewhat distant from the speakers, providing a uniform response.
- Individual speaker systems of each type can be assembled together as multiple configurations, acting as longer sound sources that can deliver greater output as well as sound projection for a greater distance.

**Reflection-Free & Feedback Resistant**
- The construction and characteristics of the speakers make them resistant to floor and ceiling originating reflections. This enhances clarity even in reverberant spaces and other problematic environments.
- Design of the speakers make them highly resistant to annoying feedback because volume levels are not extraordinarily high even close to the speakers and makes setting gain levels easier.

**Biamp or Single Amp Drive**
- Biamping setting possible for Type S speakers by making a simple internal wiring change.
- (*factory pre-set is for single amplifier driving)*
- > For optimal biamping, a digital signal processor can be employed to set crossover frequency points.

**High Impedance Compatibility**
- High impedance applications make possible by using the optional MT-S0601 matching transformer.
  (This option is only possible when driving the speaker with single amplifier.)

**Connection Diagram**
- Single Amp Drive
- Biamp Drive
## Specifications

<table>
<thead>
<tr>
<th>Enclosure</th>
<th>Power Handling Capacity</th>
<th>Rated Impedance</th>
<th>Sensitivity</th>
<th>Frequency Response</th>
<th>Crossover Frequency</th>
<th>Directivity Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bass-reflex type</td>
<td>Continuous program: 600W</td>
<td>8Ω</td>
<td>94dB (1W, 1m)</td>
<td>70-20,000Hz (when using the optional DP-SP3)</td>
<td>3,500Hz</td>
<td>Horizontal: 90°</td>
</tr>
<tr>
<td>Sealed type</td>
<td></td>
<td></td>
<td>93dB (1W, 1m)</td>
<td></td>
<td></td>
<td>Vertical: 0°</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Speaker Component</th>
<th>Input Connector</th>
<th>Connected Cable</th>
<th>Water Protection</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low frequency</td>
<td>M5 screw terminal, distance between barriers: 12.2mm and Neutrik NL4MP x 2</td>
<td>Direct cable withdrawal from internal speaker: ø8.6mm, conductor cross section: 1.25mm², 4-cone cable, 3m</td>
<td>IPX4</td>
<td>MDF, white, paint</td>
</tr>
<tr>
<td>High frequency</td>
<td>M5 screw terminal, distance between barriers: 12.2mm and Neutrik NL4MP x 2</td>
<td>Direct cable withdrawal from internal speaker: ø8.6mm, conductor cross section: 1.25mm², 4-cone cable, 3m</td>
<td>IPX4</td>
<td>Plywood, white, urethane coating</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>160 (W) x 895 (H) x 255 (D) mm (6.29&quot; x 35.24&quot; x 10.04&quot;)</td>
<td>16kg (35.27lb)</td>
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</table>

<table>
<thead>
<tr>
<th>Accessory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi-amp rating label x 1, Bi-amp input indication label x 1</td>
</tr>
</tbody>
</table>

### Optional Accessories

- **SR-EP4** Extension Plate for indoor use
- **SR-EP4WP** Extension Plate for outdoor use
- **SR-TB4** Wall Tilt Bracket for indoor use
- **SR-TB4WP** Wall Tilt Bracket for outdoor use
- **SR-WB4** Wall Mounting Bracket for indoor use
- **SR-WB4WP** Wall Mounting Bracket for outdoor use
- **SR-SA4** Stand Adapter
- **SR-PP4** Protection Pad
- **SR-FB4** Flying Bracket
- **SR-FS4** Floor Stand
- **DP-SP3** Digital Processor