5-1/4" In-ceiling loudspeaker #ES-52T

Features:

- **Description:** Model #ES-52T produces excellent intelligibility for speech and full-frequency response for music making it ideal for retail, commercial, industrial, institutional, and residential applications. This self-contained in-ceiling or in-wall speaker system with 5-1/4" coaxial driver has a high-frequency Mylar tweeter with acoustic lens to provide the kind of crisp, high-frequency response expected from high quality coaxial speakers. The ported enclosure is tuned for extended low-frequency response, while the speaker’s wide dispersion can actually reduce the number of speakers required to produce even coverage in distributed speaker systems.

- **Driver:** 5-1/4" coaxial driver

- **Transformer:** 16W transformer with tap selector switch mounted behind grille. Tap selections for 25V, 70V or 100V speaker systems, and 8ohm transformer bypass position.

- **Enclosure:**
  - Factory-mounted enclosure ships attached to the driver (non-removable).
  - Durable 20 gauge steel, painted grey.
  - Ported enclosure is tuned for extended bass response.
  - Built-in reversible mounting dogs aid fast installation, while allowing the speaker to be mounted in drywall, wood, tile or almost any type of ceiling with thickness up to 2.125".
  - Removable (4 pin) Phoenix-style connector with 2 terminals for input to speaker and 2 parallel terminals for output to next speaker in string.
  - Internal volume = 379 cu.in.

- **Baffle:** Low-profile front baffle formed from UV-rated high impact plastic.

- **Grille:** Fine mesh press-fit grille (white) includes scrim and pull tool.

- **Installation Aids:** (included)
  - **C-Ring:** Reinforces the edge of drywall ceiling cut-outs and works with the support rails to uphold the weight of the speaker assembly.
  - **Support Rails (2):** Rails are used with the C-ring to uphold the weight of the speaker assembly and help prevent sagging tiles when the speaker is installed in a lay-in tile ceiling.
  - **Template:** Paper template is used to properly mark cut-outs for mounting holes.
  - **Paint Shield:** Plastic shield fits over the driver to protect it if the baffle is to be painted.

- **Installation Aids:** (optional, order separately)
  - **#ES-6-RIB Rough-in Bridge:** For new construction (drywall or plaster ceiling) before finished ceiling is installed, the bridge serves as a placeholder for the speaker.
  - **#ES-6-RTR Retrofit Trim Ring:** Retrofit trim ring mounts this speaker to an existing (pre-installed) 8" speaker enclosure with 11.25" diameter mounting bolt circle. Includes hardware and rubber bumpers. *Note: Minimum enclosure depth is 9.5" from the edge of the ring (that touches ceiling) to rear of enclosure. Minimum backbox opening dia. is 10.375" to allow dog ears to fit. In addition, the enclosure must have straight sides (not tapered).*

### ES Speaker Series Summary

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Driver</th>
<th>Transformer</th>
<th>Overall Depth*</th>
<th>Overall Diameter*</th>
<th>Net Weight*</th>
<th>Rough-in Bridge</th>
<th>Retrofit Trim Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES-4T</td>
<td>4&quot; 25W dual cone driver</td>
<td>16W</td>
<td>6.22&quot;</td>
<td>8.27&quot;</td>
<td>4.1 lbs</td>
<td>#ES-4-RIB</td>
<td>#ES-4-RTR</td>
</tr>
<tr>
<td>ES-52T</td>
<td>5-1/4&quot; 30W coaxial driver</td>
<td>16W</td>
<td>10.16&quot;</td>
<td>9.84&quot;</td>
<td>6.5 lbs</td>
<td>#ES-6-RIB</td>
<td>#ES-6-RTR</td>
</tr>
<tr>
<td>ES-62T</td>
<td>6-1/2&quot; 50W coaxial driver</td>
<td>32W</td>
<td>10.16&quot;</td>
<td>9.84&quot;</td>
<td>7.5 lbs</td>
<td>#ES-6-RIB</td>
<td>#ES-6-RTR</td>
</tr>
<tr>
<td>ES-82T</td>
<td>8&quot; 120W coaxial driver</td>
<td>120W</td>
<td>11.03&quot;</td>
<td>12.89&quot;</td>
<td>14.6 lbs</td>
<td>#ES-8-RIB</td>
<td>------</td>
</tr>
<tr>
<td>ES-82CDT</td>
<td>8&quot; 150W coaxial w/HF compression driver</td>
<td>120W</td>
<td>11.03&quot;</td>
<td>12.89&quot;</td>
<td>18.0 lbs</td>
<td>#ES-8-RIB</td>
<td>------</td>
</tr>
<tr>
<td>ES-8TSUB</td>
<td>8&quot; 120W subwoofer driver</td>
<td>120W</td>
<td>11.03&quot;</td>
<td>12.89&quot;</td>
<td>16.6 lbs</td>
<td>#ES-8-RIB</td>
<td>------</td>
</tr>
</tbody>
</table>

*Overall Depth includes grille and enclosure. Overall Diameter includes trim ring. Net weight includes speaker, enclosure and grille (no installation aids). Note: Speakers are sold in pairs.
The front tap selector switch is protected behind the grille.

OPTIONAL Retrofit Ring No. ES-6-RTR.
Retrofit trim ring mounts speaker #ES-52T to an existing (installed) 8” speaker enclosure with 11.25” dia. mounting bolt circle. Minimum enclosure depth is 9.5” from edge of ring (touching ceiling) to rear of enclosure. Minimum backbox opening diameter is 10.375” to allow dog ears to fit through. Enclosure must have straight sides (not tapered).

The fine-mesh grille is designed to press into position.

OPTIONAL Bridge No. ES-6-RIB.
Steel rough-in bridge with galvanized finish reserves space for speaker placement.

a&e specifications

The loudspeaker shall be Lowell #ES-52T. It shall include a high-performance 5-1/4" coaxial loudspeaker, ported bass reflex enclosure and press-fit grille for recessed ceiling/wall installation. Frequency response shall be 70Hz-20kHz ±6dB. Sensitivity for the system shall be 88.0dB log average @1W/1M over the frequency response range, measured in half-space. The speaker shall be constructed of a polypropylene cone with rubber surround and a Mylar tweeter. The woofer magnet weight shall be a minimum of 10 oz. (283.5g) and the woofer voice coil diameter shall be 1" (25.47mm). The transformer shall have primary taps for 100V (16, 8, 4.2 watt); 70V (16, 8, 4, 2, 1 watt); and 25V (2, 1, .5, .25, .13 watt) with a selector switch mounted on the front under the grille that will include an 8 ohm transformer bypass position. The factory-mounted enclosure shall be 20-gauge steel (painted grey) with internal volume of 379 cu.in. It shall have a seismic restraint ring tie-point on the rear for use where required by code or ordinance. It shall feature four dog-mount ears that allow it to be mounted in a ceiling with a maximum thickness of 2.125” (54mm). A template shall be provided to assist in cutting mounting holes. A rear access cable or flexible conduit entrance strain relief shall be provided with a termination cavity that encloses a four-pin Phoenix-style connector. The connector shall include two terminals for input to the speaker and two parallel terminals for output to the next speaker in the string. The system shall include a C-ring for use in reinforcing the edge of drywall ceiling cutouts, or for use with the included support rails to guard against ceiling tile sag from speaker weight. Front baffle shall have a diameter note more than 9.84” (249.9mm). The unit shall also include a press-fit, fine mesh 20-ga. CRS grille with UV rated powder coating (epoxy white), and shall include a thin piece of white scrim and a grille-pulling tool.

Use the paper template to mark the ceiling or wall for speaker cut-outs.

A plastic shield is included to protect the driver if the baffle is to be painted.

The dog ears on the enclosure speed installation in almost any type of ceiling.

The fine-mesh grille is designed to press into position.

The C-ring and support rails distribute speaker weight to avoid sagging ceiling tiles.

A plastic shield is included to protect the driver if the baffle is to be painted.
Lowell strives to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without prior notification.

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5-1/4" In-ceiling loudspeaker #ES-52T

technical specifications

PERFORMANCE
- Power Handling: 30W RMS (at 8 ohms) measured per EIA Standard RS-426B
- Sensitivity: 88.0 dB log average SPL (at 8 ohms) @ 1W/1M over the frequency response range, measured in half-space.
- Maximum SPL: 102.8 dB (calculated based on power rating and measured 8 ohm sensitivity).
- Impedance: 8 ohms (nominal), 8.5 ohms @ 508 Hz (min.)
- Frequency Response: 70Hz–20kHz ±6dB
- Conical Dispersion Angle: 165° conical @ 2kHz octave (-6dB)
- Crossover Frequency: 5kHz
- Transformer Taps: 100V (16, 8, 4.2W); 70V (16, 8, 4, 2, 1W); 25V (2, 1, .5, .25, .13W)

PHYSICAL (Full Range Speaker)
- Woofer Cone: Specially formulated polypropylene
- Surround: Rubber
- Woofer Magnet Weight: 10 oz. (283.5g)
- Woofer Voice Coil Dia.: 1" (25.47mm)
- Tweeter Cone: Mylar with acoustical lens
- Tweeter Magnet Weight: 0.06 oz. (1.8g) neodymium magnet
- Tweeter Voice Coil Dia.: 0.53" (13.5mm)

MECHANICAL
- Input Terminals: 4-conductor removable Phoenix-style connector
- Net Weight (speaker & grille): 6.5 lbs. (2.95kg)
- Shipping Weight (pair): 20.4 lbs. (9.25kg)

MOUNTING
- C-ring: One included with each speaker
- Tile Support Rails: Two included with each speaker
- Rough-in Bridge: Optional rough-in bridge for new construction—drywall or plaster ceiling—before the finished ceiling is installed. Order separately.

SPL vs. FREQUENCY (1W/1M)

IMPEDANCE

Impedance reading expected from a typical 1kHz impedance meter is 9.5 ohms with the selector switch in the 8 ohm position.

POLAR DATA 180° (half space mounting)

500 Hz  1000 Hz  2000 Hz  4000 Hz
Lowell ES Series speaker systems are thoroughly tested to provide specifiers and contractors with accurate data. Test equipment includes the GoldLine TEF-20 analyzer.

- **Power Handling**: specification is based on E.I.A. Standard RS-426B.
- **Frequency Response**: describes the usable response range defined by a ±6dB window, which is useful in predictive engineering calculations.
- **Sensitivity**: is a computer calculation of the log average sound pressure level (SPL) over the entire engineering bandwidth as given in the Frequency Response (±6dB).
- **Maximum SPL**: is calculated based on the Power Handling and the measured log average Sensitivity where Maximum SPL = (Sensitivity @ 1W1M) + 10 log (Power Handling).
- **Dispersion Angle**: is defined as the angle of coverage that is no more than 6dB down from the on-axis value averaged over the 2kHz octave band. Since speech intelligibility is dependent upon the 2kHz octave, this specification is useful in designing voice reinforcement and music systems that provide even coverage and intelligibility. The polar plots illustrate how the system performs when hung in free space (360°) or half-space (180°) in the case of a recessed speaker.