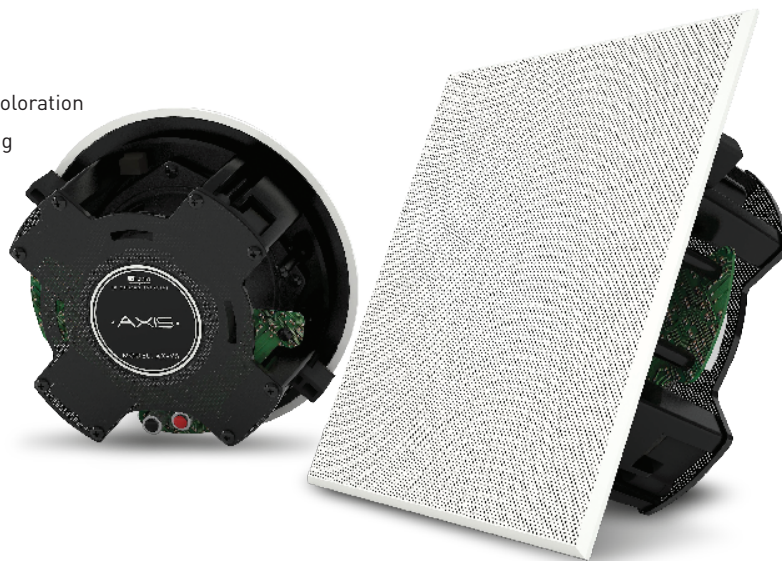
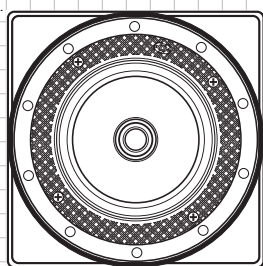
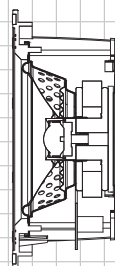
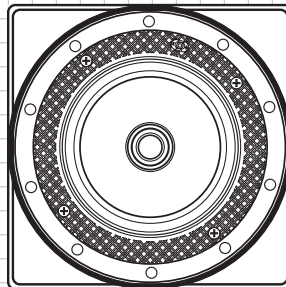
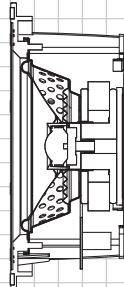


## Shapeshifting audio.

Leon's new Axis V5 and V6 in-wall/in-ceiling speakers offer the extreme versatility and high-performance necessary for Living Space Theater applications. The subtle design and engineering cues found in these speakers will engage any set of critical eyes and ears in the room. Every screw, cone, grill and bevel is designed to produce lifelike sound with the least amount of diffraction, offering a high-fidelity audio experience from an unobtrusive custom installed speaker. To accommodate a wide variety of design aesthetics in a room, each speaker comes with both a round and a square magnetic grill which can be custom painted in-house and features an EQ switch to tailor the sound to the room surfaces, placement or desired balance.

- Available with 5" or 6" drivers and 1" Tetron-woven tweeters
- Can be custom painted in-house to match any **wall color or paint code**
- Each pair ships with **both a round and a square magnetic grill**
- Features **easily-accessible EQ switch** to tailor the sound to the room
- Specially formulated, rubber dampening finish on baffle minimizes coloration
- Extremely small form factor design installs easily in-wall or in-ceiling



| AX-V5   |   | AX-V6  |   |
|---|---|--|---|
|  |  |  |  |
| 8.3" (grill)  | 3.2" (depth)  | 9.5" (grill)   | 3.5" (depth)  |
| <b>Components</b>   | 5" woofers; 22mm tetron-woven tweeters  | <b>Components</b>  | 5" woofers; 22mm tetron-woven tweeters  |
| <b>Cut-out</b>  | 7.2" dia.   | <b>Cut-out</b>   | 8.3" dia.   |
| <b>Outer Dimensions</b>   | 8.3" square; 8.3" dia. with circle grill  | <b>Outer Dimensions</b>  | 9.5" square; 9.5" dia. with circle grill  |
| <b>Depth</b>  | 3.2" behind the flange  | <b>Depth</b>   | 3.5" behind the flange  |
| <b>Grill</b>  | Square and circle perforated metal grill  | <b>Grill</b>   | Square and circle perforated metal grill  |
| <b>Freq. Response</b>   | 60-22kHz (+/- 3dB)  | <b>Freq. Response</b>  | 45-22kHz (+/- 3dB)  |
| <b>Impedence</b>  | 8Ω  | <b>Impedence</b>   | 8Ω  |
| <b>Rec. Power</b>   | 50-100W   | <b>Rec. Power</b>  | 50-125W   |