

## Description

Leon's flagship Profile SEVEN celebrates a 20-year history of American craftsmanship, acoustic engineering, and timeless aesthetics. Each speaker is handcrafted from 1 " solid MDF and features world-class 7" aluminum cone woofers and 25 mm cloth-dome tweeters for an unrivaled listening experience-captivating the casual listener, and indulging the discerning audiophile. Ideal for any Living Space Theater® or filling a dedicated space with high-output, theater-quality sound.

Recommended with A10-UT, DsSEVEN

## Key Features

- Custom built to match the exact height of any display
- Handmade 7" aluminum-cone woofers and 25mm cloth-dome tweeters provide an unrivaled listening experience
- 1" solid MDF cabinets provide structural rigidity to decrease unwanted resonance
- Easily mounts above or below any TV, or directly to the wall with Leon's exclusive mounting brackets
- Available as a stereo pair, or as multi-channel speakers
- Sonically-matched to Detail SEVEN surround sound speakers for home theater applications
- Meticulously handcrafted, detailed, and tested in the USA

All information ©2018, Leon Speakers, Inc. Products and specifications are subject to change.

## PROFILE SERIES



TECHNICAL SPECIFICATIONS

| Height | Exact height of TV | Components | 7" aluminum cone woofers; 25 mm cloth-dome tweeters |
| :---: | :---: | :---: | :---: |
| Width | $9{ }^{\prime \prime}$ |  |  |
|  |  | Impedance | $4 \Omega$ |
| Depth | 5.3 " (5.82" with grill and hardware) |  |  |
|  |  | Rec. Power | 150-250W |
| Weight | 20-40 lbs. |  |  |
|  |  | Max. Output | 110dB |
| Material | MDF enclosure | Coverage | Hor: $110^{\circ}$; Vert: $140^{\circ}$ |
| Finish | Matte Black | Freq. Resp. | $60-20 \mathrm{kHz}+/-4 \mathrm{~dB}$ |
| Grill | Black Fabrid (custom grills available) | Sensitivity | 85dB @ $2.83 \mathrm{~V} / 1 \mathrm{~m}$ |
| Connections | Copper binding post | Configurations | PrSEVEN, PrSEVEN-MC |
| Mounting | PrSMB, PrMMB, PrTTS |  |  |

All information ©2018, Leon Speakers, Inc. Products and specifications are subject to change.

