

Big sound. Small space.

As home theater moves upstairs into multipurpose living rooms, the need for refined, clean reproduction of low frequencies becomes extremely important. With solid billet aluminum baffles and highly specialized drivers, Leon's Aaros Series subwoofers are incredibly compact and offer more tonal balance than traditional large subs. At only 4.5" deep, our unique A10-UT subwoofer has been developed to be convertible to a forward-firing or down-firing position. Available in custom colors, and easily placed or hidden away completely, Leon's A10-UT subwoofer offers extreme performance and versatility in any space.

- Shallow cabinet design is only 4.5" deep to fit seamlessly into any installation, including in-wall applications
- Convertible to down-firing position to fit easily under couch or in a cabinet
- Paired with Leon's 1,000 watt Class A/B amplifier for extreme audiophile-grade bass production
- Custom finishes available to match any color
- High-excursion, aluminum cone drivers reproduce low-frequencies with impeccable clarity and precision
- Fully-sealed enclosures produce tight, accurate bass response



L3-1K 1,000 watt Class A/B rack-mount amplifier

Leon's 1,000 watt Class A/B subwoofer amplifier delivers the power, refinement and flexibility that Leon's Aaros A10-UT subwoofer deserves. The amplifier naturally reproduces tight musical tones necessary for critical two-channel listening, and effortlessly controls the impact of the most demanding movie tracks. For a truly flexible solution, the L3-1K subwoofer amplifier offers adjustable crossover, variable phase, and tunable EQ, allowing installers to tailor the sound of the sub to match any room.

A10-UT

Cabinet dimensions: 14.5" wide x 12.5" tall x 4.5" deep | Size with stand: 15" wide x 13.75" tall x 5.5" deep

Model ID	Driver Size and Description	Power	Ohms	Frequency
A10-UT-1K:	(1) 10" in-room ultra-thin sub with (1) L3-1K rack mount amplifier	500w	8Ω	20-150kHz

Also available with (2) subwoofers and (1) amplifier (SKU: A10-UT-1K-2X)