



ACAPELLA AUDIO ARTS



LA CAMPANELLA 2 MK II





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The **LaCampanella 2 MK II** has now arrived in our Acapella family. Equipped with the new technology of the hyperspherical horn, it brings greater joy in playing and the highest level of dynamic expression into every listening room.

It combines elegant, sculptural aesthetics with precise musical reproduction. With its accuracy and, despite its slender form, powerfully dynamic bass, the LaCampanella 2 MK II is a perfectly tuned musical instrument for every taste in music. It simply knows the way the music should go—and how to arrive first.

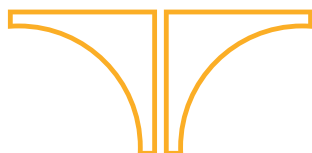
Its hyperspherical horn transmits a full four octaves, instead of the three typically associated with horns. As a result, the entire midrange and treble spectrum plays effortlessly, quickly, and with precision. The work in the low-frequency range is handled by four bass drivers connected in parallel, which, through intelligent coupling, function like a single large driver.

We have reinterpreted the legendary style icon LaCampanella 2 MK II for a contemporary appearance. It is now able to translate electrical signals into musical performance with complete authority. More LaCampanella in Version 2 MK II means more music. **Sometimes, you simply have to set priorities.**

All Acapella Audio Arts loudspeakers are individually crafted in Germany. Therefore, we can offer almost all available automotive paint colors for the horns and acrylic colors for the cabinets at no additional cost, if required.

TECHNICAL DATA

Bass	4x 6,5 inch woofer
Midrange / Treble	1x1 inch cone driver, hyperspherical broadband horn 450 mm
Total frequency range	30 Hz - 25 kHz
Sensitivity	93dB / 1W / 1m
Power handling capacity	100W - 1000W / 10 ms Impuls
Dimensions (without Horn)	2255 x 265 x 530 mm
Dimensions (with Horn)	2255 x 450 x 610 mm
Weight	
Price	On request



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