



■ **Model TC-LCR.1 • TC-SUR.1 • TC-SUB.1**

Speaker Specifications



TC-LCR.1

Woofers: 6.5" aluminum w/ phase cone
Tweeter: 1" aluminum
Power: 5-200 watts
Impedance: 8 ohm
Frequency Range: 37-20K Hz.
Sensitivity: 91 dB
Cabinet Finish: Black satin finish
Colors available: detachable sides in cherry, natural, gloss black
Grill: black cloth
Finish dimensions: 19" H, 11 1/4" W, 13 1/2" D



TC-SUR.1

Woofers: dual 5 1/4" aluminum
Tweeters: dual 3/4" aluminum
Power: 5-100 watts
Impedance: 8 ohm
Frequency Range: 61-20K Hz.
Sensitivity: 90 dB
Cabinet Finish: Black satin finish
Grill: black cloth
Finish dimensions: 12 3/4" H, 10" W, 7 1/4" D



TC-SUB.1

Enclosure type: Down firing woofer w/ front firing passive
Woofer: 10" polymer bonded cellulose
Passive radiator: 12" aluminum
Power: 300 watt internal amplifier
Frequency Range: variable 40 - 120 Hz. (-3dB)
 LFE 25 - 500 Hz. (-3dB)
Cabinet Finish: Black satin finish
Colors available: detachable sides in cherry, natural, gloss black
Grill: black cloth
Finish dimensions: 17 1/4" H, 16 1/2" D, 16" W



It is the policy of TRUAUDIO to continuously incorporate improvements into our products. All specifications are subject to change without notice.
 If you have any questions regarding this or any other TRUAUDIO products, please call 1-888-858-1555, Monday – Friday, 7:00 am – 5:00 pm MST.
 TRUAUDIO Speaker Systems, West Valley City, Utah, 84119
 Office: 801-746-3777 Fax: 801-746-3774

Here at TruAudio, we believe that the look of the speaker is as important as the sound. The TruCinema LCR and Subwoofer models feature detachable, wood sides that are available in multiple colors. The craftsmanship is easily seen

in the deep, rich color of each panel. Black, Piano Gloss, Light Natural Maple or a Deep Reddish Cherry are the choices to complete these cabinets and make them blend into the rooms furniture and décor.



Home Theater Loudspeakers



Introducing the TruCinema Home Theater Speaker system by TruAudio.



Over the years "Home Theater" has changed in many ways. The word "digital" is now fact and today, real digital is being used in recording. Movie soundtracks and live recordings are being recorded and reproduced in 5 channel, 7 channel and even 9 channel. With this kind of technology available it's more important than ever to make sure all the components in the system can accept and reproduce this kind of quality. Out of all the components used, some say the speakers are by far the most important. We here at TruAudio have to agree.

This is exactly why The TruCinema line was developed. Once again, our engineers have pushed the envelope with our new TruCinema Home Theater Speaker System. Seamlessly combining technology, performance and beauty, these speakers will bring new Life to your Home Entertainment. All the materials and components were carefully chosen to ensure you get solid balance between rich, clear sound and pure, wall shaking power.

■ Model TC-LCR.1 Front Left, Center and Right

This impressive speaker is fitted with two 6.5" mid-bass drivers and a single 1" tweeter. The custom, reinforced cabinet was basically designed around the drivers to ensure maximum rigidity and anti-resonant. The configuration of the twin bass drivers maintains great low frequency efficiency even at low volume. The 1" aluminum tweeter delivers crisp high

frequency detail that is demanded by today's audio sound tracks. This one model is specifically designed to be used for the front three speakers making it perfect for Home Theaters and guarantees that your main speakers are exactly timbre-matched. With the dynamic output of these speakers, they are ideal for a small or large room.



Heavy-duty, insulated nickel plated 5-way binding posts are mounted on a custom connection plate that ensure distortion-free signal transfer. Both the LCR and Surrounds feature the option to be bi-amplified which will optimize the performance of the speakers.



■ Model TC-SUB.1 Powered Subwoofer

Get ready to shake, rattle and roll. This powered subwoofer leaves nothing to be desired. After almost 2 years of engineering and testing, the SUB.1 was the last link needed to complete the TruCinema Theater Package. This subwoofer uses a Polymer Bonded Cellulose 10" woofer and a massive 12" aluminum passive radiator. All those fancy words really mean a specially designed 10" woofer to provide tons of bass at high volumes for extended periods of time. This is all driven by a 300 watt, digital power amplifier build exclusively for this cabinet and driver array.



■ Model TC-SUR.1 Rear-Surround Speakers

The TruCinema rear effect speakers feature a Bipole crossover design and driver configuration. The "V" shaped cabinet mounts the drivers on a precise angle so that the sound is heard in a perfect radiation pattern. This kind of cabinet combined with the Bipole crossovers and drivers produces extremely wide dispersion which eliminates "dead spots". The mid-bass and tweeters feature the same high-end driver design and materials as the LCR model. These speakers will make the surround-channel sounds come alive and you will hear and feel everything you are suppose to.

