**PRESS RELEASE**

Contact: Clyne Media, Inc.

Tel: (615) 662-1616

**FOR IMMEDIATE RELEASE**

**Genelec loudspeakers enhance upmarket home theater project in Southern India**

— Private mansion benefits from state-of-the-art technology for plush home theater installation —

*NATICK, MA, March 28, 2023* — Karur is known as the textile capital of the Indian state of Tamil Nadu. One of India’s premier industrialists – who made his fortune manufacturing high-quality mosquito nets that are now exported all over the world – has recently built a luxury mansion for his family that includes a high-class home cinema fully equipped with [Genelec](https://www.genelec.com/) loudspeakers.

The mansion – including the cinema – was designed by the [PR Design Group](https://prdesigngroup.in/), the renowned architects based in Bengaluru (formerly Bangalore), who are known for their work in the high-end residential market. However, when it came to equipping the cinema space, the client turned to entertainment and smart home automation specialists, Cinespa by [Mark Technologies](https://marktechnologies.in/).

Cinespa owner P.R. Srenivasan, aka “Sreni,” recalls that when he met the clients at the showroom – which features an impressive Genelec immersive loudspeaker system – they hadn’t actually budgeted very much to equip the new theater. However, once they’d experienced the demo, there was no going back!

“The immersive demo with Genelec loudspeakers was definitely a clincher,” says Sreni. “The tonality, performance and the history of Genelec as a premium brand in prestigious global studio and AV installations – including home theatre applications – convinced our client that this was what he wanted for his home theater.”

Nevertheless, Cinespa was faced with a number of challenges when it came to design and configuration. “The client would have preferred to implement both [Auro 3-D](https://www.auro-3d.com/) and [Dolby Atmos](https://www.dolby.com/en-gb/technologies/dolby-atmos/) formats – but actually, due to the A/C duct positioning, we didn’t have sufficient height for loudspeaker placement for Auro 3-D, plus there was no rack space available outside the room, so our only option was for an actively powered system. Genelec was therefore the ideal solution in a Dolby Atmos 9.1.6 format.”

Consequently, Cinespa installed a total of sixteen Genelec loudspeakers, including three [S360s](https://www.genelec.com/s360a) housed behind the screen which act as the L/C/R system. The S360’s fusion of reference-quality performance, high SPL and compact size makes it perfect for demanding film, post and music production, including Dolby film mixing – and thus ideal for cinematic audio reproduction in a Dolby Atmos setup. Six powerful [AIW26](https://www.genelec.com/aiw26b) in-wall loudspeakers blend seamlessly into the environment for transparent surround sound at the sides and rear of the room, whilst six [8340](https://www.genelec.com/8340a) smart active loudspeakers are installed in the ceiling to complete the immersive 9.1.6 configuration. The [7382](https://www.genelec.com/7382a) subwoofer can be found beneath the screen along with all of the processing and media automation equipment, neatly hidden behind an elegant wooden screen.

“The only place for any equipment was beneath the screen, so we had to do a lot of work to ensure there was sufficient ventilation,” explains Sreni. “It wasn’t easy but I’m very pleased with the final result.”

The rest of the room is equally high spec with state-of the-art acoustic treatment on the walls and ceiling from [Vicoustic](https://vicoustic.com/) in Portugal, [Sony](https://pro.sony/en_GB/home) projection equipment, intuitive media automation and control from [Casadigi](https://www.casadigi.com/) and lighting control from [Lutron](https://www.lutron.com/en-US/pages/default.aspx). Completing the experience is plush, raked seating from [Moovia](https://www.moovia.de/) in Germany featuring electric adjustable footrests and backrests, finished in premium Italian leather.

“I’m very proud of what we achieved in this beautiful home theatre,” concludes Sreni. “The Genelec sound system delivers a matchless immersive audio experience that does full justice to the luxurious, ultra-high-spec environment. During our first detailed meeting and demonstration at our immersive showroom, the whole family opted for the best configuration with absolutely no compromise – they loved the natural sound of Genelec loudspeakers and insisted that nothing else would do. The family was recommended the best solutions in the world – both from us and from the architect – and they approved everything. It was a privilege to work on such a prestigious project which is surely one of the best home theatre rooms in India.”

For more information, please visit [www.genelec.com](http://www.genelec.com).

*...ends 628 words*

Photo file 1: Karur\_PR\_Image\_1.JPG

Photo caption 1: The private cinema room in Karur, Tamil Nadu, India.

Photo file 2: Karur\_PR\_Image\_2.JPG

Photo caption 2: The room features a Genelec 9.1.6 home theatre loudspeaker system.

Photo file 3: Karur\_PR\_Image\_3.JPG

Photo caption 3: Six Genelec 8340s are installed as ceiling loudspeakers.

Photo file 4: Karur\_PR\_Image\_4.JPG

Photo caption 4: Three Genelec S360s are installed in the LCR positions, with a 7382 subwoofer handling the LFE.

PDF file: Karur\_Theater\_Genelec\_Case\_Study\_Web.pdf

PDF caption: Genelec case study of a private home theater in Karur, Tamil Nadu, India

Genelec, the pioneer in Active Monitoring technology, is celebrating 45 years of designing and manufacturing active loudspeakers for true and accurate sound reproduction. Genelec is credited with promoting the concept of active transducer technology. Since its inception in 1978, Genelec has concentrated its efforts and resources into creating active monitors with unparalleled sonic integrity. The result is an active speaker system that has earned global acclaim for its accurate imaging, extremely high acoustic output from small enclosures, true high-fidelity with low distortion, and deep, rich bass.

Genelec is also celebrating over 15 years of its Smart Active Monitoring™ technology, which allows studio monitors to be networked, configured and calibrated for the user’s specific acoustic environment. Each Smart Active Monitor or subwoofer is equipped with advanced internal DSP circuitry, which tightly integrates with the GLM (Genelec Loudspeaker Manager) software application, running on Mac or PC. GLM’s reference microphone kit allows the user’s acoustic environment to be analyzed, after which GLM’s AutoCal feature optimizes each Smart Active Monitor for level, distance delay, subwoofer crossover phase and room response equalization, with the option of further fine tuning by the user. By minimizing the room’s influence on the sound, Smart Active Monitors deliver an unrivalled reference, with excellent translation between rooms.

Other brand and product names may be trademarks of the respective companies with which they are associated.

*—For more information on the complete range of Genelec Active Monitoring Systems, contact: Genelec Inc., 7 Tech Circle, Natick, MA 01760. Tel: (508) 652-0900; Fax: (508) 652-0909;*

*Web: http://www.genelec.com/.*