

M O O N

by SIMAUDIO

PRESS RELEASE: 15th August 2022



MOON WINS HIGH-END STEREO SYSTEM 2022-23 EISA AWARD

MOON is delighted to announce that its new MOON Voice 22 loudspeakers and ACE all-in-one music player have received the prestigious High-End Stereo System 2022-23 EISA award.

In its citation, the EISA panel said, 'Adding to the Canadian company's successful line of hi-fi components, the Voice 22 is MOON's first foray into loudspeakers – and it's superb. A finely crafted two-way bookshelf/standmount, it benefits from a resonance-controlled bass-reflex cabinet, striking a fine balance between crisp detail and a weighty, room-filling performance that surprises given the compact design. This sonic signature will suit a variety of amplifiers, but the Voice 22 is ideally partnered with the slim but powerful ACE all-in-one. This integrates the company's versatile MiND 2 streaming platform, intuitive app control, and a host of physical inputs with a powerful amplifier, ensuring the MOON Voice 22/ACE system will be loved by every music aficionado in the house.'

Etienne Gautier MOON's Sales and Marketing Director said, 'We are extremely pleased that our new Voice 22 loudspeakers and the ACE all-in-one music player have received a coveted EISA award. We have been manufacturing premium audio systems for over forty years and have used all our technical expertise to create the Voice 22s. Now, for the very first time, our products have their own voice. And, as the EISA panel has recognised, the ACE is their perfect partner.'

The MOON team will be presented with their award on the 10th of September at the U.K. Hi-Fi Show Live in Ascot, Berkshire.

The Expert Imaging and Sound Association (EISA) is a collaboration between over 60 of the most respected international specialist consumer electronics magazines, websites and journalists. Contributing members extend beyond Europe to over 30 countries, including the USA, Canada, Australia, Japan, Hong Kong and India.

Contacts and Simaudio landing page URL [here](#)

