

Press Release

CoeLux Announces Its First Licensing Agreement with La Foret Engineering Co. Ltd, a company of Mori Building Group (comprising Mori Building Co., Ltd.), Japan

Como, Italy, April 2025 – **CoeLux**, a global leader in innovative lighting technology that recreates natural sunlight and sky, is proud to announce its **first licensing agreement in Japan**, marking a significant milestone in the company's international expansion.

This collaboration represents a key step in bringing CoeLux's unique experience to the Japanese market, renowned for its focus on technological innovation, cutting-edge design, and enhancing wellbeing in indoor environments. The licensing agreement will enable local partner, La Foret Engineering Co., Ltd, to integrate CoeLux's patented technology into architectural, real estate, and design projects across Japan, offering users the opportunity to experience natural sunlight indoors like never before.

"We are thrilled to establish this important partnership in Japan," said **Professor Paolo Di Trapani**, Founder and CEO of CoeLux. "The Japanese market, with its deep appreciation for light and space, has always been an inspiration to us. Visionaries like Kaoru Mende, who have pioneered lighting design in Japan and globally, remind us of the profound impact light and shadows can have on architecture and human well-being. Japan's leadership in technological innovation, reflected in companies like Nichia Corporation, aligns with our mission by **setting a new standard in the lighting market. La Foret Engineering**, a company of the Mori Building Group (comprising Mori Building Co., Ltd.), is a respected leader in building services engineering in Japan. With a strong focus on innovation, La Foret Engineering has been a trusted partner of CoeLux since 2017. Over the years, our collaboration has grown through shared values and a mutual dedication to enhancing the human experience through architectural quality and natural light. We are building meaningful relationships that celebrate the union of Japanese technological excellence and Italian creativity, with a shared commitment to **human-centric lighting and design**. We are excited to see how our technology will transform interior spaces and enrich life in this region."

CoeLux's patented technology replicates the physical and optical phenomena of natural sunlight and the sky, creating immersive indoor environments that enhance spatial depth and human well-being. This groundbreaking innovation has already revolutionized architectural lighting design worldwide and is now set to bring its benefits to Japan.

About CoeLux

Founded in 2009 and based in ComoNExT Technology Park, Italy, CoeLux is a pioneering company that combines advanced LED technology systems with nanostructured Rayleigh diffuser panels to replicate the experience of natural sunlight and sky indoors. CoeLux's technology has been recognized globally for its transformative impact on architecture, real estate, and interior design.

April 2025 Press Release_EN