



FOR IMMEDIATE RELEASE

Contact: Frank Grobmeier

Email: frank@fanlightinc.com

Fanlight Corporation Completes Construction of 35-Acre Technology Park Expansion

Ontario, CA, February 1, 2023 – Fanlight Corporation, a leading lighting technology innovator and the parent company of the brands naturaLED® and Plusrite® in North America, is proud to announce the completion of its highly anticipated technology park expansion project. The state-of-the-art facility, spanning over 35 acres and valued at over \$40 million (USD), will help the manufacturer solidify its strategic growth for decades to come.

The technology park expansion in Changzhou, China is a testament to the company's commitment to innovation and growth. With this new facility, the company aims to foster collaboration, creativity, and technological advancements that will shape the future of the lighting industry.

"We are incredibly proud to unveil our new technology park expansion," said Koji Sasaki, President of Fanlight Corporation. "This project represents a significant milestone for our company and demonstrates our dedication to providing our employees and partners with a world-class environment to drive innovation and success."

The expansion project includes five new buildings, each designed to meet the specific needs of the company's diverse teams. These buildings feature state-of-the-art laboratories, research and development spaces, collaborative work areas, and cutting-edge semiconductor and optical design facilities.

The incorporation of sustainable design principles and materials ensures that the facility is not only technologically advanced but also exceeds national standards and is environmentally friendly.

--- END ---

About Fanlight Corporation, NaturaLED and Plusrite:

The company is a leading provider of innovative lighting solutions that combine energy efficiency, durability, and exceptional performance. With a commitment to sustainability and customer satisfaction, the company's brands, NaturaLED and Plusrite, continue to push the boundaries of lighting technology to create products that meet the evolving needs of the market.