



## Inc. Magazine honors ThinkLite for the third time

Each year, Inc. Magazine ranks the country's top 5000 fastest-growing private companies. Ranked according to percentage revenue growth over a 3-year period, this honor marks the third time ThinkLite has been recognized by Inc.

In 2013, ThinkLite first made the Inc. 500 listing, ranked at #47. Then in 2015, the company was selected as Inc's top 30 under 30 company. In 2017, ThinkLite was again listed on the Inc. 5000. "Just to be recognized by Inc. is very gratifying and we are exceptionally proud and humbled to be selected yet again by one of the world's most renowned entrepreneurial publications," said Dinesh Wadhvani, ThinkLite CEO and founder.



ThinkLite custom designs, manufactures, distributes, and installs energy efficient LED solutions that reduce lighting costs by 50-60%. Capable of replacing T12, T8, and T5 fluorescent tubes as well as inefficient metal halide, ThinkLite's proprietary driverless LED products are the most reliable and efficient in the industry today.

Recently, the company introduced a line of ThinkLite LED fixtures for new construction and projects that require entire fixture replacements, both indoor and outdoor. These fixtures leverage the same breakthrough driverless, 180 lumens per watt technology that has placed the company's highly efficient LED tubes in such high demand.

"Of the nearly seven million private companies moving the economy forward every day, only a tiny fraction has demonstrated such remarkably consistent high growth. Your repeat Inc. honors truly put you in rarefied company," asserted Eric Schurenberg, President and Editor-in-chief of Inc. Magazine.

The Inc. honor is an exceptionally proud moment for the entire ThinkLite team. With a strong commitment to helping companies become more focused on sustainable corporate initiatives to truly challenge the wasteful practices of today, the team is delighted to make the 2017 Inc. 5000 list.

### About ThinkLite

ThinkLite is a global lighting efficiency company that custom designs, manufactures, distributes, and installs energy efficient retrofit solutions to commercial customers and governments. The Company's efficient lighting products leverages proprietary LED and Induction technologies that specifically adapt to existing infrastructures. The Company is headquartered in Natick, Massachusetts with operations in 14 countries.