



12 million computer servers in nearly 3 million data centers deliver all U.S. online activities. Email, social media, business, etc.



They consume enough electricity to power all of NYC's households for over 2 years. (91 billion kilowatt-hours of electricity)

What can LED lighting do to reduce energy consumption and maximize operational efficiency?



LED lighting can last 50,000+ hours, roughly four times as long as "traditional" fluorescent lighting fixtures.

Controls and automation built into the LED fixtures provide "follow-me lighting". This allows the lights to dim or turn on and off when a person enter and exits a particular space.



LED lighting is seven times more energy-efficient and provides up to 75% energy savings over existing fluorescent fixtures.

How to get started

LED lighting can be a vital part in keeping the overall cost of running and maintaining a data center down. Find out how XtraLight can partner with data center operators from design through build and support to drive energy-efficiency. Visit our website: www.xtralight.com or contact a XtraLight Lighting Representative today.

