

A nighttime photograph of a modern building with a prominent glass facade. The interior lights are on, and the building is illuminated from within, creating a warm glow against the dark sky. The word "ENERGY" is overlaid in white capital letters on the left side of the image.

ENERGY

When you combine an **industry leading fluorescent fixture** with the powerful **wireless control** capability of LimeLight, the word “*Sip*” comes to mind. In other words, if high pressure sodium or metal halide fixtures were invited to an energy party, they’d be ***face-first in the punch bowl***, while LimeLight would be **standing in midst of the crowd** with cup in hand, ready for the next sip. LimeLight’s overall energy consumption is a substantial difference when compared to HID or LED, and defines the “**Green**” movement in the parking domain. With that said, let’s consider LimeLight’s value:

At 111 watts, LimeLight’s fixture consumes close to one-half of the energy of HID, and provides **optimal light output at near-perfect color rendering**. The fixture has been designed to optimize LimeLight’s intelligence, with dual rapid-start ballasts that provide ***step dimming and instant-on*** capabilities. Step dimming allows for “**perfect center**” light harvesting both day and night through strategically placed light sensors. Couple this benefit with motion sensors to ensure that when there is no movement in a garage, light intensity is reduced, and thus you enjoy **significantly lower** energy bills. **Step on to** any floor and the garage ***instantly ignites*** with light, and does so with uniformity of output and color that makes any patron feel safe and well served.

With LimeLight, every fixture is equipped with an **intelligent communication system** that operates both independently and interdependently as a wireless mesh network. Any single fixture or any cluster of fixtures can be dimmed, with each having their own motion sensor to ensure **redundant coverage** of the entire garage floor. Should a fixture be vandalized and become inoperable (a lamp burns out, the LimeLight radio is damaged, etc.) your security team will **know immediately** by pda or email message regarding when and which fixture has become inoperable. The old saying, “You’re looking at your calendar while I’m looking at my watch” is ***no longer relevant*** - LimeLight defines efficiency, as well as provides information at the ***speed of business*** – **your business, that is.**



And speaking of speed and ease of use, LimeLight's **web-enabled graphic user interface** is the benchmark of *simplicity* and **power**. From the comfort of your office to your couch at home, you have the ability to check on the status of any garage, floor, or fixture on a **24/7** basis. Develop custom schedules, change existing schedules, or adjust lights instantaneously, and do so with 100% confidence that the system is responding. In fact, ***we guaranty the system's reliability*** by covering any costs associated with downtime should LimeLight present an issue.

How can we do this? It's **easy** when your system has logged **1,000,000** commands to date **without a single** communication failure.

All of these features combine to produce a Green story that *raises eyebrows in a big way*. Reduce your energy bill by 65% or more, and recover the total cost of LimeLight within **three years**. **Now...** visualize the impact after year three – the savings become *exponential*, and we like that word, don't you?

So, back to **IQ** – how about stepping into the LimeLight and enjoy making a business decision that is **naturally brilliant?** Come on, **you can do it.**

LimeLight. Naturally brilliant.