

Unlock the potential of the fully-connected facility by tapping into energy savings opportunities beyond lighting, measuring all electrical loads to drive productivity, while monitoring equipment to avoid unnecessary capital expenditures.



LightRules[®] Power from Digital Lumens enables users to extend the real-time energy monitoring capabilities of LightRules beyond the lighting system to virtually all of the equipment in the facility. Upgrading to LightRules Power leverages the existing lighting network infrastructure already connected throughout the building to measure, optimize, and monitor all electrical loads including machinery, support systems, heating and cooling, onsite transportation, and more. With LightRules Power, you can:

Save Additional Energy Beyond Lighting



- Measure your non-lighting electrical loads to identify energy savings opportunities
- Record machinery usage to ensure it is not left running during off-hours
- Monitor forklift charging stations to avoid time-of-day charges
- Check compressors for leaking distribution systems

Develop Insights to Accurately Quantify Operational Expenses



- Sub-meter facility functional units to allocate facility overhead
- Calculate product cost by measuring the energy cost of unit production
- Extend operational insight to include non-lighting systems

Identify Trends to Optimize Productivity



- Reduce manufacturing bottlenecks by balancing workers across shifts
- Capture trend data automatically instead of by performing manual studies
- Analyze actual usage of production machinery to eliminate unnecessary capital expenditures
- Compile equipment utilization data and schedule maintenance to prevent unnecessary downtime

Take Advantage of Single-Vendor Support and Warranty Coverage



- Contact a single support center for all technical questions and documentation
- Rely on one Warranty for the entire system
- Avoid the inevitable issues associated with multi-vendor systems