The Business Case
For Smart Street Lights

Itron
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Street lighting is an important community service, but it can consume as much as 40 percent of a city’s energy budget. Legacy street lights are failure prone and costly to manage, which add to lighting costs. Consequently, street lighting has emerged as a leading smart city application.

By replacing existing street lights with LED-based lamps, utilities and other street light operators can cut energy and operations costs by 50 percent or more. Networking those LEDs delivers an even faster return on investment (ROI), taking the payback period down to 6 vs. 8 years, as a result of features such as remote management and faster outage response.

In addition to near-term savings, a network-based lighting solution provides an ideal platform for multiple smart city services, including intelligent traffic systems, air quality monitoring, digital signage, smart parking, safety and security. Municipal utilities also have the opportunity to leverage smart city infrastructure for smart grid applications such as advanced metering infrastructure (AMI), demand response (DR) and distribution automation (DA).

Understanding the operational details of networked LEDs and comparing those benefits and costs to traditional lighting lays the foundation for building a business case to upgrade street lights. The hard dollar savings in energy and operational costs make the case for replacement, and networked LEDs provide additional community value as well.

The Advantages of Networked LEDs

Legacy high-pressure sodium and mercury street lamps are not energy efficient and typically operate 12 hours a day at full intensity, so their energy cost is high. These lamps also have a short life span (around 5 years), resulting in unpredictable and expensive operations. Operators must replace roughly 20 percent of these lamps each year.

Currently, operators detect street light outages either when a community member calls to report it or when mobile crews detect outages during periodic checks. Consequently, the time to replace a lamp can vary considerably, impacting public safety and an operator’s liability.

New energy-efficient LED-based street lights have a life span of up to 20 years, enabling lower energy and operations costs. In order to take full advantage of this new LED technology, these street lights must be networked. Once networked, the added diagnostics and outage information leads to proactive and efficient system operation.

Networking gives operators remote access and advanced functionality, including the ability to dim street lights and control their runtime by scheduling them to switch on/off as conditions (such as shorter/longer days) warrant. This network-based control yields an additional 10 to 20 percent energy savings beyond just LED replacement, along with greater operations and management savings.
For example, since LEDs burn brighter than conventional street lamps, operators can dim them to 50 percent brightness for additional energy savings with minimal compromise in light output. And, by controlling street light runtime remotely, operators also have the option to eliminate photocells for further cost reduction.

In addition, networked street lights provide continuous, accurate status information to operators, enabling them to identify outages immediately. Due to their longer life and automated outage detection, networked LED lamps can eliminate up to 90 percent of truck rolls and reduce repair and maintenance costs through more precise crew dispatch.

Operators who deploy a network to connect street lights are also in a solid position to leverage a common communications and management infrastructure for other smart city applications.

Networked LEDs Make a Better Business Case

Through extensive financial analysis and customer engagements, we have gained insight into what makes and breaks the business case for smart street lighting. Using a model of a city with 50,000 lights, an energy cost of $0.07/kWh, a replacement of all lights over 2 years, and a total lifetime cost of ownership over 20 years, the analysis shows that deploying networked LEDs has a faster ROI than LEDs alone and yields greater benefits.

For LED replacement alone, the time to payback is approximately 8 years. Networked LED lamps shorten the payback time to 6 years. Our analysis shows that the network adds approximately 20 percent in costs but delivers at least 30 percent in incremental benefits, which are driven by operational savings as well as increased energy savings from dimming and reduced nightly burn time enabled by the network. The figures break out as follows:

<table>
<thead>
<tr>
<th>20-year analysis of Networked LEDs</th>
<th>Cost (Year 1)</th>
<th>Cost (Year 2)</th>
<th>Benefit (Year 3-20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED</td>
<td>$9M</td>
<td>$9M</td>
<td>$3.1M</td>
</tr>
<tr>
<td>Networked LED</td>
<td>$9.2M</td>
<td>$9.5M</td>
<td>$4M</td>
</tr>
</tbody>
</table>

Costs: $572 per light
Benefits: $778 per light
Benefit/cost ratio: 1.36
Payback: 6 Years
Business Case Benefits

The benefits of deploying networked LED-based street lamps fall into two categories: energy savings and operational savings.

Energy Savings

Typically, the largest benefit of networking LED street lights is lower energy costs, which result from the following features:

- **Low wattage:** LEDs provide significant energy savings by delivering the same or enhanced quality light at lower wattages than legacy bulbs.
- **Dimming:** Due to their high light output, LED lamps can be dimmed as much as 50 percent when first installed with minimal compromise in light output. In addition, operators can schedule lamps to dim as circumstances allow, such as at low traffic times, in unpopulated areas in the middle of night, etc. The city of Brittany, France, for example, dims its street lights by 60 percent between 11 p.m. and 5 a.m. to save energy.
- **Reduced burn time:** With on/off scheduling capabilities, operators can easily modify street light operation to coincide with changing sunrise/sunset times, reducing lamp burn time.

As a result of these features, networked LEDs can reduce energy use for street lighting by 60 to 74 percent. For example, Los Angeles and Oslo, Norway, which have launched smart street light projects, have seen energy savings of 63 and 62 percent, respectively.

Operational Savings

The operational savings from networked LEDs will vary depending on the costs the street light operator currently incurs to maintain their lights. We use conservative estimates when calculating operational savings, which are based on the following features of networked LEDs:

- **Long lifetimes:** LED lamps last 3 to 4 times longer than legacy lamps, so they require replacement less often, which reduces hardware and installation costs.
- **Remote monitoring and management:** Street light management software gives operators visibility into street light operations (for example, how much energy a lamp is using) as well as control over dimming and on/off schedules, reducing the need to run lamps for long periods, deploy photocells, etc.
- **Automatic outage detection:** Management software provides instant outage notification, dramatically reducing the number of calls (and related costs) to the call center and cutting downtime up to 90 percent. With accurate outage information, operators can eliminate truck rolls due to false alarms, pinpoint non-working lamps and quickly dispatch crews to specific lights.
- **Proactive maintenance:** Street light management software also provides predictive information, alerting operators to lamps approaching end of life, so replacements can be scheduled proactively. Utilities that periodically conduct manual surveys of their lights can eliminate this cost entirely for even greater ROI.
Business Case Costs

Evaluated over 20 years, the largest cost to upgrade legacy street lights to smart street lights is the expense of purchasing and maintaining networked LEDs. The costs factored into our model include:

- **Hardware**: network-integrated LED hardware and its installation, both the initial expense and replacement costs over time.
- **Software**: street light control software and network management software.
- **Deployment services**: services provided by a vendor or third party to assist with the planning and deployment of hardware and/or software.
- **Operations**: network operations and management as well as street light operation and management.

A Positive Community Impact – Additional Benefits

Beyond reducing operator costs and boosting energy efficiency, smart street lights help city leaders bring additional value to their community. These benefits include:

- Reduced crime from improved lighting
- Safer roadways due to increased visibility of hazards
- Measurable environmental impact from reduced power consumption
- Decreased liability due to public safety incident mitigation
- Improved community view of city services as a result of proactive repairs

Foundation for Additional Smart City Applications

Smart street lights using networked LEDs offer a compelling smart city application that saves operators money and allows community leaders to establish a platform for smart city services. With little incremental cost, the network for street lights can also serve other smart city and smart grid applications, such as traffic light controls, smart parking, traffic management, EV charging stations, DR, DA, and AMI, making it easy to expand smart city initiatives.
Your Smart Street Light Partners

A long-term perspective and detailed planning are key to a compelling smart city business case. Selecting a smart infrastructure platform that can support multiple applications across a common network can make a business case more successful by driving down costs, speeding implementation, and yielding a rich set of combined benefits.

The DTL DSN solution from Acuity Brands combines the reliability of the DTL DLL Elite photocontrol, designed for a 20-year operating life, with the performance of the Itron network platform (formerly Silver Spring Networks) for unparalleled functionality and adaptive control of street lighting systems. With DTL DSN networked photocontrols, you now have access to a multi-application platform, providing one network for critical infrastructure solutions like smart lighting, smart metering and other outdoor IoT technologies.

To learn more about the DTL DSN solution, please visit acuitybrands.com.

About Acuity Brands®
Acuity Brands, Inc. is the North American market leader and one of the world’s leading providers of lighting and building management solutions. With fiscal year 2017 net sales of over $3.5 billion, Acuity Brands currently employs over 12,000 associates and is headquartered in Atlanta, Georgia, with operations throughout North America and in Europe and Asia.

Acuity’s innovative lighting solutions for indoor and outdoor applications can seamlessly integrate with powerful digital controls and daylighting to create greater energy efficiencies and a higher quality of light.

About Itron Networked Solutions
Itron is a world-leading technology and services company dedicated to the resourceful use of energy and water. Itron provides comprehensive solutions that measure, manage and analyze energy and water. Its broad product portfolio includes electricity, gas, water and thermal energy measurement devices and control technology; communications systems; software; as well as managed and consulting services.

With thousands of employees supporting more than 8,000 customers in over 100 countries, Itron applies knowledge and technology to better manage energy and water resources.