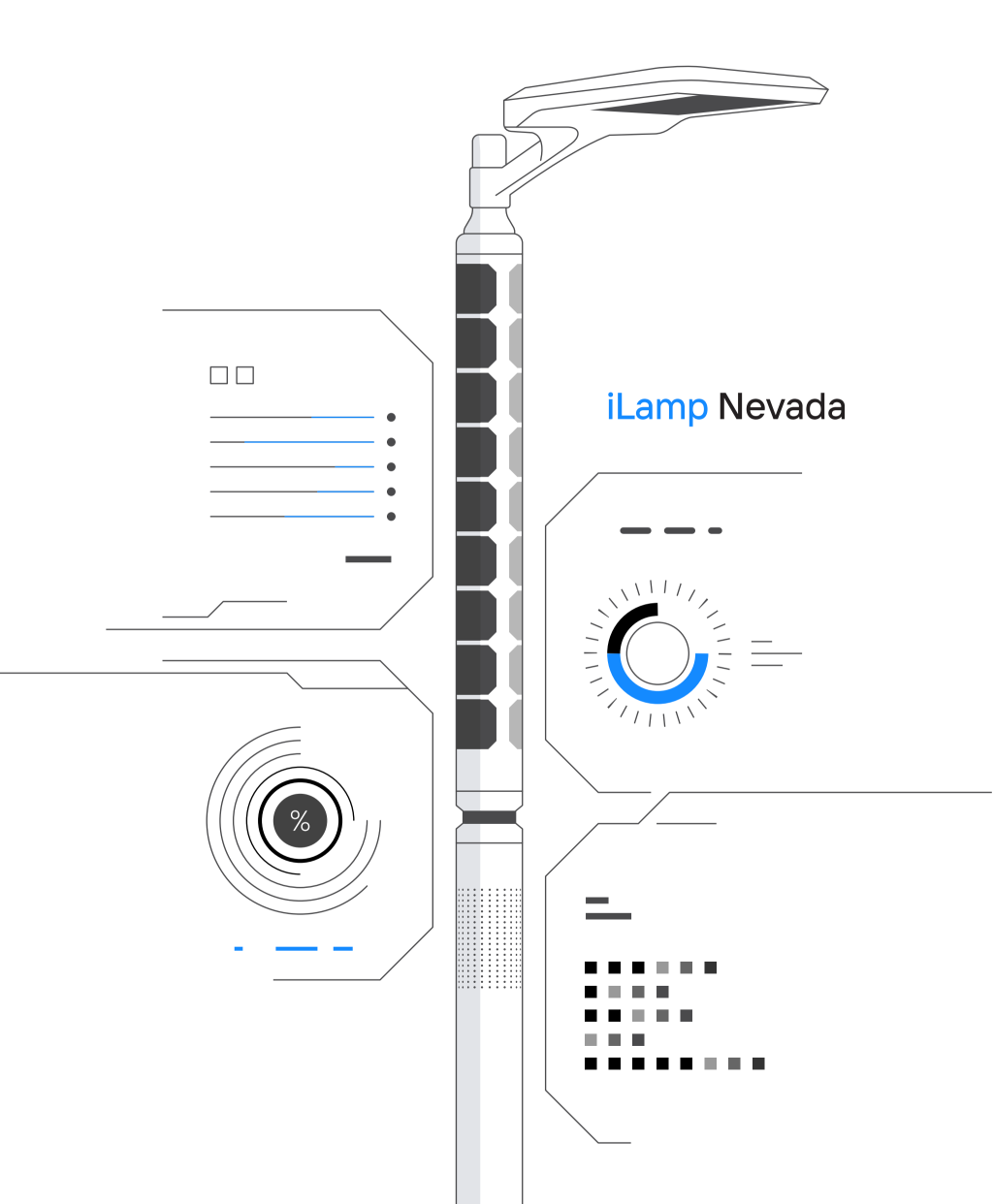
iLamp





Nedada Population

14.2 Million

Required Streetlights

> 1.235m

Transportation Budget

> \$18 Billion

Street lighting is the single largest source of carbon emissions from local government, accounting for 30-60% of their total emissions.

Enhanced lighting leads to significant and sustained reductions in both night and daytime outdoor crimes with a benefit cost ratio of 5.1–10.8.

On residential roads accidents are 58% more likely to be fatal in areas without street lights.

iLamp.com ILOCX.com/iLamp



Follow us @officalilamp

ConFlowPower.com
Batteryware.com
PowerasaService.com
DroneReady.com
iLampCalifornia.com

The US Northwest, with its expanding transportation budgets, strong incentives for renewable energy, and a growing focus on sustainability and infrastructure modernization, presents a significant opportunity for innovation. The region also faces notable challenges, including rising crime rates in urban centers, increasing concerns over pedestrian and road safety, and the need for greater resilience in power distribution. These factors create a pressing demand for forward-thinking solutions.

iLamp is not just a streetlighting solution, it is a transformative platform designed to unlock economic benefits, enhance public safety, reduce crime, and establish a cutting-edge technological foundation that attracts American innovators and developers. By positioning itself as an integral component of modern urban infrastructure, iLamp fosters regional progress while providing a scalable model for global adoption.

With its autonomous operation and innovative cylindrical solar panels, iLamp alleviates pressure on the power grid while advancing the Northwest's renewable energy goals. Its modular architecture allows for seamless integration of sensors, smart hardware, and software applications that enhance pedestrian and road user safety, supporting the region's commitment to sustainability, smart city initiatives, and traffic fatality reduction.

By generating clean energy on site and intelligently managing storage, iLamp introduces a sustainable model for street lighting infrastructure. Its ability to integrate with existing utility frameworks can reduce peak demand, promote local clean energy adoption, and provide real-time data on energy consumption and production. These capabilities reinforce the Northwest's reputation as a leader in renewable energy and technology-driven solutions.

iLamp also drives job creation across multiple industries, from manufacturing and installation to maintenance and software development. By leveraging the region's skilled workforce and commitment to innovation, iLamp supports economic growth while enabling local businesses to participate in its success. Additionally, sub-licensing rights for specific areas or industry applications ensure that the benefits of iLamp's technology remain within the Northwest, further strengthening regional prosperity.



Creativity is the power to connect the seemingly unconnected.

- William Plomer



Each iLamp is able to bill for power, data and rackspace, making each iLamp a **micro data center**, **micro utility** and **micro telco** capable of delivering advanced services anywhere it is installed.

Beyond its technological edge, the iLamp fosters community development, catalyzing local microfactories, assembly lines, and installation services that create jobs, boost property values, reduce crime, and decrease road fatalities for both pedestrians and drivers.

Its modular, always on power, communications, and rack space ensure that the iLamp remains an adaptive, reliable, indispensable asset, unlocking new and as yet undefined benefits as it evolves within its community.

iLamp stands out as the **most cost efective solution for addressing various urban, suburban, rural, public and private sector challenges**.



Tailored to Local Needs

Each iLamp can be customized to its specic environment and local requirements. Features include:

- Customizable Lighting: Adjusted based on location specific needs.
- Modular Add-Ons: Options such as cameras, gunshot detection, wildfire detection, communication systems, and localized data centers.

iLamp actively improves public safety by:

- Integrating with Existing Infrastructure: Seamlessly connects with current systems.
- Providing Strategic Viewpoints: Utilizes streetlights' positions to enhance surveillance and monitoring.
- Improving Communications: Facilitates emergency communications and strategic location data integration.

Monetization Opportunities

iLamp offers multiple revenue streams for license holders:

- Developer Pack: Enables third parties to create addons that can quickly integrate into any iLamp.
- Add Store: Allows the sale of these addons to the broader global iLamp network, promoting local development and global distribution.
- Recurring Revenue: Data and energy charges generate ongoing income from existing installations.

Durability and Resilience

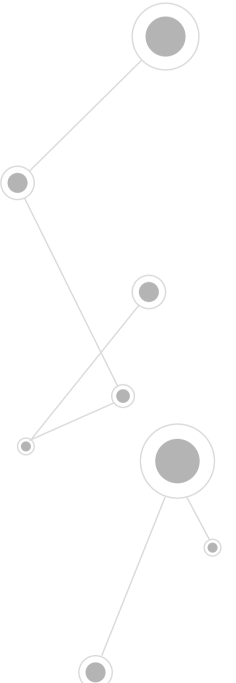
iLamp devices are built to withstand harsh conditions, including sand, dust, hurricanes, storms, and flooding. Key features include:

- Grid Independence: Keeps lights operational even during grid failures.
- Emergency Capabilities: Provides critical communications, monitoring, and alert systems during emergencies.

Safety and Economic Impact

- Optimized Lighting: Reduces road fatalities and improves emergency response times.
- Crime Reduction: Studies show iLamp can decrease crime by 20-40%.
 For instance:





- A UK Home Office study reported a **20% reduction in crime**.
- A U.S. study published in Criminology & Public Policy found a 45%
 reduction in nighttime index crime and a 39% reduction in daytime index crime.
- Property Value Increase: Each 1% reduction in crime can lead to a
 0.5-1% increase in property values, making iLamp a highly cost effective method for enhancing community safety and real estate values.

Economic Benets for License Holders

- **High Margins:** With a base model RRP of \$9,000 and costs of \$3,000 per lamp, license holders can achieve significant profits.
- Local Manufacturing: Parts and add-ons can be produced locally, supporting and boosting the local economy.
- Easy Installation: No trenching required, allowing for quick and efficient deployment by small teams.

Meeting Goals and Accessing Funding

iLamp addresses multiple local objectives, including:

- Vision Zero and Road Safety Goals
- Crime Reduction Goals
- Sustainability and Resilience Goals

With a cost benefit ratio exceeding 1:40, iLamp is the single most effective purchase for communities worldwide, gaining access to various grant opportunities and financing options, covering up to 100% of purchase, installation and maintainance costs.

Learn More

For more information, please view our documents on:

- Data Centres ☑ · Microfactories ☑ · Health & Security ☑