Why invest in Smart Streetlights?

60% - 90% Energy Savings

Dimming streetlights with predefined schedule and smart sensors significantly cuts energy waste.

Predictive Maintenance

Proactive alerts / notifications for faults, alarms or outages optimise maintenance and substantially reduce operational costs.

Total Infrastructure Control

Connected streetlights enable remote monitoring, management and control of complete citywide infrastructure.
Why invest in Smart Streetlights?

Foundation for Smart City

Standardised interface and Open APIs support inter-connectivity with applications such as traffic lights, security systems, etc.

50% Lower Light Pollution

Dimming streetlights during off-peak hours or through motion sensors significantly cuts light pollution.

Improved Public Safety

Right light and right place and right time enhances citizens’ sense of safety.
Why invest in Smart Streetlights?

Address Climate Change
Fine-tuning lighting levels on need-basis dramatically reduces carbon emissions.

Protect Flora and Fauna
Autonomous dimming during off-peak hours lower lighting pollution and benefits local flora and fauna.

Benefits from Day One
Unlike other smart city solutions, deploying smart lighting deliver benefits from day one!
Who are we?

Specialist in Smart Outdoor Lighting

We enable cities to take full control of their Lighting Infrastructure based on Open Standards
Global presence: 100k+ connected streetlights, 650+ projects

Monitored by CityManager and supported by our Service Desk

Selected Projects

- Dortmund (DE) 30,000 smart streetlights
- Düren (DE) 5,000 smart streetlights
- Dutch Railways (NL) 10,250 smart streetlights
- Island of Texel (NL) 3,420 smart streetlights
- Helmond (NL) 8,500 smart streetlights
- Seoul (KR) 2,500 smart streetlights
- Busan (KR) 1,500 smart streetlights
- Bangladesh 4,300 smart streetlights
Smart Adaptive Lighting for RF Mesh and IoT Network

CityManager
CMS Platform

DigiHub
Database & Analytics

Gateway

3G/4G, WiFi, Ethernet

2.4 GHz

2G, LTE, CAT M1/NB-IoT

Internet
Smart Streetlight Motion Sensor  RF Mesh (Option 1)

- Award-winning streetlight motion sensor with in-built controller
- Detects pedestrians, cyclists and cars, while filters out interferences such as small animals, wind, rain and snow
- Uses self-forming, self-healing industry standard RF mesh network, which enables real-time neighbour trigger (safe circle of light)
Advantages of human detection:

- Only sensor available on the market that detects pedestrians, cyclists and cars.
- Filters out interferences such as small animals, moving trees, wind, rain and snow.
- Lowers light pollution as the streetlights return to minimum level after road user leaves.

Option 1:

- Avoids false triggers,
- Maximises savings.
Excellent Detection Range

Exceptional Coverage

Area

- Houses 4 high-precision sensors, including a golf ball sensor for omnidirectional coverage
- Widest detection range with about 16.5m (650") on each side of the street, about 9m (375") in front, and up to 4m (135") behind the pole
- Up to 7.5° up / down tilt to achieve min / max coverage
- Ideally mounts at 5 meters on the street pole
Smart Streetlight Motion Sensor  Zhaga based (Option 2)

- **Plug & play** installation through standardized **Zhaga Book 18** interface

- Detects slow-moving traffic, such as pedestrian or cyclist

- Complies with the **Zhaga-D4i (ZD4i) standard**, ensuring **seamless interoperability** between different luminaires and controllers
Best Suited for Slow Moving Traffic

Provide light only when necessary

- The sensor can efficiently detect pedestrians, cyclists and slow-moving cars
- Ideal for bicycle roads, pedestrian pathways, residential areas, parking facilities, public parks and university campuses
- Lowers light pollution as lights return to minimum level after road user leaves
Adjustable Coverage Area

Customize detection area depending on road usage

This sensor comes with a separate (snap on/ snap off) mask that allows limiting the coverage areas

- The mask has three 90° sections
- One or two sections can be removed to adjust the detection coverage pattern
Quick and Tool-free Installation

Install the sensor within seconds

- Zhaga Book 18 interface ensures true plug and play installation
- No special training or tools needed
- A simple twist-and-lock motion secures the device onto any Zhaga compatible luminaire
Interoperable – No Vendor Lock-in

Open standard and API deliver interoperability

- Select any Zhaga luminaire of your choice
- Use multiple vendors in a single project
- Integrate any Zhaga outdoor light controller
Safe Circle of Light – Automatic Neighbour Trigger

Experience true light-on-demand

- Road occupant is literally surrounded in a safe “circle of light”
- Sensor triggers one to four adjacent lights – once a human presence is detected
- Significantly boosts safety perception
- Works as intrusion detection device in restricted areas
- Select the lights that you want to trigger via CMS
Smart Intrusion Detection

Stay a step ahead

- Streetlights illuminate only when human presence is detected, alerting the person ahead about someone’s presence
- Suitable for general roads and private / restricted perimeters alike
- Detection log data available within CMS analytics
Adjust motion sensor parameters as per need

- Make the sensor work as per your requirements
- You can change:
  - Sensitivity
  - Delay
  - Direction
  - Hold Time
  - Light Rate Up
  - Light Rate Down
Smart Monitoring of Road Usage

Understand how citizens use roads with heatmaps

- Measure people’s movement
- Identify areas and spots that are popular at different times
- Spot trends and patterns to adjust street lighting levels based on road usage data
Smart Street Lighting Analytics

Gain insights to optimize lighting

- CMS helps track lighting performance, status, energy consumption, savings of each luminaire
- Insightful graphical data helps make actionable plan to meet sustainability goals
Achieve up to 90% Energy Savings

Energy savings above and beyond networked streetlights

- Motion sensor smart street lighting delivers up to staggering 90% energy savings
- This alternatively reduces significant carbon footprint and light pollution
Features to improve day-to-day operations...

Automatic
CitySense enables on-demand lighting by automatically adjusting the brightness of the lamps according to human presence.

Full Remote Management & Control
Monitor and control CitySense connected streetlights with our own software, CityManager, or any suitable 3rd party software.

Ensure it’s Never too Dark
Instead of turning the lights off, CitySense dims them down to a pre-defined level of brightness, maintaining safety perception of the citizens.
Features to improve day-to-day operations…

Failproof
3-level back-up system. In an unlikely case of a system failure, street lamps will return to the brightness of 100%

Weather Resistant
IP65 / 66 rating. CitySense Plus and CitySense Lite are specifically designed for harsh outdoor environments

Universal Luminaire Compatibility
CitySense can be integrated easily into the existing lighting infrastructure. External installation means no change in the LED luminaire.
Smart City Ready // Connect to Your Preferred Platform

Built on Open Standards and APIs

- Works with a range of IoT and Smart City systems
- Selected examples:
  - Cisco Kinetics
  - Siemens Atos
  - SixData luxData.light
  - Osram LumIdent
Over 25,000 CitySense motion sensors installed in over 20 countries across the globe
Client Testimonials

Tvilight’s adaptive lighting control is an excellent solution; it has allowed us to save energy as well as manage the street lights remotely. I truly believe that this is the future for the Netherlands, Europe and the world.

Robin Brekelmans,
Municipality of Nuenen

The beauty of the Tvilight solution is that it doesn’t compromise public safety in any way. This true light-on-demand helps to keep the streets safe, while minimizing energy use and light pollution.

Haye Mensonides,
Dynniq
Selected Case Studies

Motion Sensor Smart Street Lighting in Belgium

Light on demand at Sohar Port & Freezone, Oman

Largest Sensor-based Smart Lighting Project in India
Selected Case Studies

- Starry Night on the Island of Texel, NL
- Intelligent Lighting at famous Van Gogh village, NL
- On-Demand Lighting in Park space, NL
Like it.

Why not give it a try?
Want to learn more?

Need datasheet?

CitySense (pole mount): https://tvilight.com/citysense-plus
CitySense (zhaga): https://tvilight.com/citysense-lite
Thank You

We look forward to working with you!

DISCLAIMER

THE INFORMATION PRESENTED IN THIS PRESENTATION IS PROVIDED AS-IS WITHOUT ANY GUARANTEE, WARRANTY OR ACCURACY. IN ASSOCIATION WITH THE INFORMATION, TVILIGHT MAKES NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OF TITLE, OR OF NONINFRINGEMENT OF THIRD PARTY RIGHTS. USE OF THE PRODUCT PROTOTYPES BY A USER IS AT THE USER’S RISK. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTIFICATION. ALL INFORMATION CONTAINED HEREIN IS CONFIDENTIAL.

TVILIGHT Projects B.V.
Beechavenue 162-180
1119 PS Schiphol-Rijk
Amsterdam, the Netherlands
www.tvilight.com