Why invest in Smart Streetlights?

60% - 80% Energy Savings
Dimming streetlights with pre-defined 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

Selected Projects

- Dortmund (DE) 25,000 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

Monitored by CityManager and supported by our Service Desk
Smart Lighting with **secure Wireless mesh network**

- 2.4 GHz network, 250 kbps
- High bandwidth, low latency
- Real-time RF Mesh network
- High security 128 AES encryption
- Light-on-demand (140 km/h)
Smart Street Light Controller Zhaga RF Mesh

- Remotely **monitor, manage** and **control** citywide streetlights
- **Plug & play installation** through standardized Zhaga book 18 socket and auto-commissioning system
- Uses self-forming, self-healing industry standard RF mesh network
Secure Wireless Mesh Network

- Self-forming and self-healing network
- Real-time communication
- Automatic Gateway connection
- Suitable for small and large areas alike
- IEEE regulated high encryption
Quick and Tool-Free Installation

Standardized Zhaga Book 18 Interface

- True plug-and-play installation
- No special training or tools needed
- Connects with any Zhaga equipped luminaire
Flexible Dimming Control

Supports multiple dimming protocols between Controller and LED Driver
- 0-10V (analog)
- DALI
- DALI 2.0
- D4I
- SR
Finer control over Dimming & Switching

Regulate light levels as situation demands

- Twilight (Photocell / Ambient Light Sensor)
- Adaptive Lighting (Motion Sensor)
- Time-based Light Scene
- Autonomous
- AstroClock (Astronomical Clock)
- Calendar-based Schedules
- Emergency (HiLight App)
- Central ALS (Photocells in City)
Advance health monitoring data

Achieve Predictive Maintenance

- Pairing Smart D4I Driver delivers advance luminaire, driver and power-grid data
- Data set includes driver temperature, input voltage/ power/ current/ power factor, etc.
- Notifications, alerts and error logs
Interoperable – No Vendor Lock-in

Open architecture enables excellent interoperability

- Select any Zhaga street light fixture of your choice
- Use multiple vendors in a single project
- Integrate any D4i or LSI based motions sensors
On-Demand Adaptive Lighting

Connects with any DALI D4i and LSI-based motion sensors

- Motion sensors improve public safety perception
- Suitable for pedestrian, bicyclist and road traffic
- Real-time communication over wireless mesh network enables real-time neighbour trigger / follow light
Safe circle-of-light – automatic neighbour trigger

Experience true light-on-demand

- Road users drive through a safe circle-of-light
- Motion sensing enhances public safety perception
- Achieves 60% - 90% energy savings
- Significant reduction in carbon footprint and light pollution
- Benefits local flora and fauna
Visualize Road Usage with Heatmaps

Understand how citizens are using the roads

- Pairing motion sensors helps:
  - Measure people’s movement
  - Identify areas and spots that are popular at different times
  - Spot trends and patterns to adjust street lights
**Features** to improve day-to-day operations...

- **Integrated Light Sensor**
  Integrated photocell (twilight sensor) enables streetlight switching based on the naturally available ambient light.

- **Programmable**
  Program street lights as situations demand. Control when, where and how the street lights turn on or off.

- **Timely Notifications**
  Receive all updates about your street lighting infrastructure via email and CityManager platform.
Features to improve day-to-day operations...

Fail Proof
Inbuilt multilevel backup system ensures lights go to their standard (predefined) mode in case of unlikely failure

Over-the-Air Updates
Thanks to the faster communication with the device, software updates take place in matter of minutes

IP65 + UV Stabilised
IP65 and UV stabilised housing protects the device in the harsh environment and ensures prolonged life
Smart City Ready

Built on Open Standards & APIs

- Works with a range of IoT and Smart City systems
- Selected examples:
  - Cisco Kinetics
  - Siemens Atos
  - SixData luxData.light
  - Osram Lumldent
Like it.

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

Need datasheet?

Visit: https://tvilight.com/skylite-prime
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