



Streetlight 11

The luminaire of the future

Towns and cities can use modern street lighting to make a valuable contribution to their energy efficiency, sustainability, safety and fitness for the future.

www.siteco.com

siteco

Everyone's talking about smart cities. Streetlight 11 makes them possible.

Modern design with outstanding light, efficient performance and reliable operation. Easy handling, minimal maintenance, intelligent control. This is all you should expect from a street luminaire—a future-proof lighting concept based on state-of-the-art technology, and ready to meet all the requirements of today's modern cities as well as the smart cities of tomorrow.



Streetlight 11 mini



Streetlight 11 micro



Technology in its most attractive form—the award-winning design of Streetlight 11, featuring concise lines and a timeless elegance.

The Streetlight 11 from SITECO—future-proof light for streets and roads, parking lots and outdoor areas in industry. Here, state-of-the-art LED technology, innovative lighting technology and trend-setting design combine to create a sustainable luminaire concept—modular, cost-conscious, energy-saving and always ready for even more.

Streetlight 11 midi



At a glance

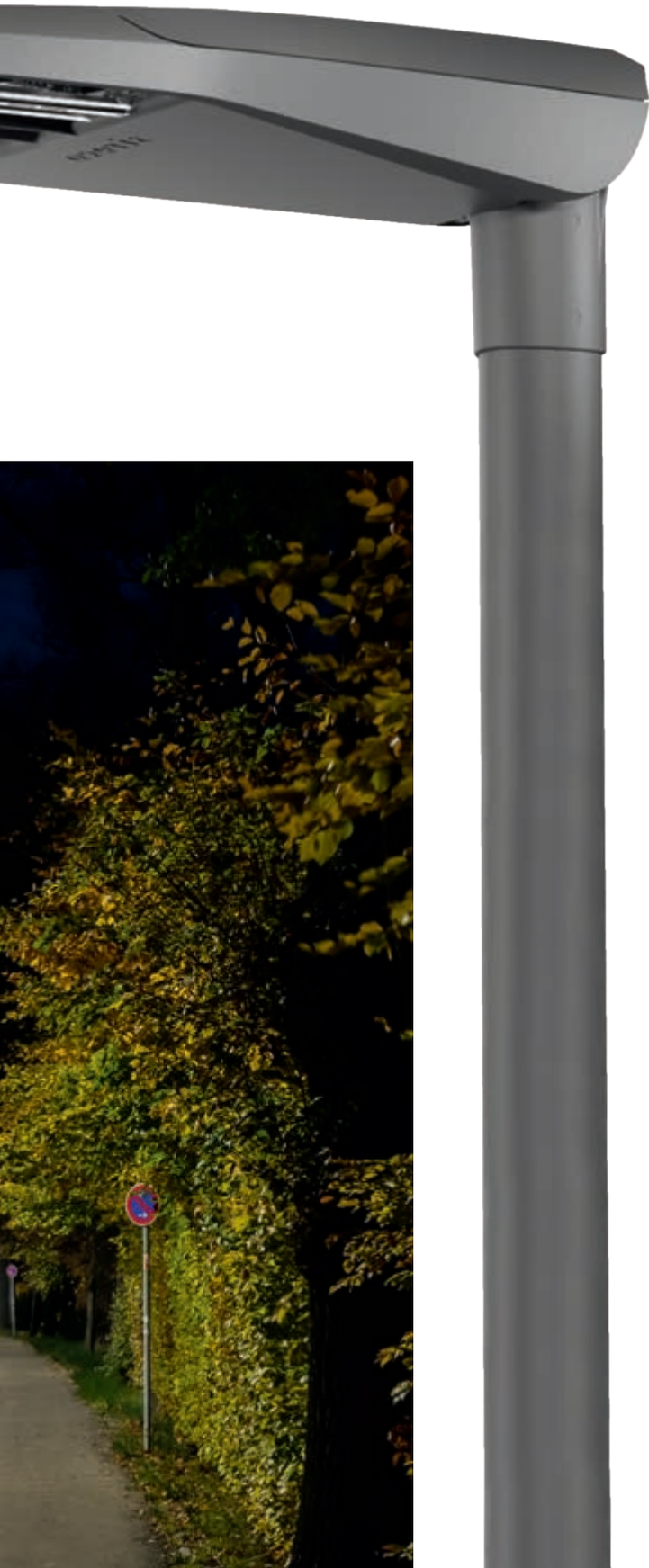
- rapid payback due to high energy savings
- optimum visibility thanks to outstanding lighting technology
- sustainable due to reduction of CO₂ and modular concept
- future-proof thanks to upgrade option on future LED generations
- intelligent control with optional interface compliant to Zhaga standard (SITECO Smart Interface)

The future starts now

Modern and future-safe outdoor lighting thanks to a highly flexible luminaire concept

The Streetlight 11 concept is completely focused on efficiency and low energy consumption. This is ensured by state-of-the-art LED technology and high-precision reflector technology in combination with durable components. And to keep it that way in the future, Streetlight 11 can be upgraded and expanded with sensors and controllers for highly diverse Smart City applications. For maximum longevity and performance, the luminaire also features a new method of constant luminous flux control (CLO 2.0): The luminaires themselves control their operating parameters in accordance with service life, temperature and weather conditions. If components such as the LED module or ECG are exchanged, automatic data exchange with the new component is implemented. This makes any manual reconfiguration superfluous.





High light output

High quality LED light with multifaceted reflector technology and luminaire system efficiency of up to 143 lm/W: Saves around 80 % in energy and achieves maximum lighting comfort with low glare and high durability (> L90/B10, 100,000 h)



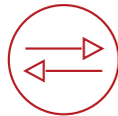
Sensory

Patented Siteco constant luminous flux control (CLO 2.0) prevents excessive illuminance and energy waste: Luminous flux adjustment is implemented with Plus-design luminaires in accordance with operating and ambient conditions (dimming settings, ambient temperature, weather etc.)



Tool-free

Patented, tool-free fixing and inclination system for aligning the luminaire and for tool-free replacement of the gear tray and LED module—ideal for subsequent technical upgrades



Up to date

Automatic exchange of efficiency and operating data for simple module changes without manually readjusting or pre-programming the luminous flux parameters— independent of the module type and module generation



Smart

Pioneering control concept also for the subsequent integration of telemanagement systems due to optional SITECO Smart Interface compliant to Zhaga standard



Sustainable

Durability owing to high-quality materials such as die-cast aluminum housing. Sustainability thanks to simplified spare part management and environmentally-friendly disposal concept

Simply convincing—in every situation

Custom configurations for maximum use in the city

The Streetlight 11 range is a powerful and flexible solution for almost all applications in technical outdoor lighting—in the city as well as for parking lots and the outdoor areas of companies and industrial plants.

Thanks to three different sizes with a uniform modular concept and design vocabulary, Streetlight 11 sets standards for application-oriented project implementation and enables the uniform technical illumination of streets, districts and entire communities with just one range of luminaires.

Streetlight 11 mini

- Mounting heights: 4 to 8 m
- Light color: 3000K, 4000K
- Variants from 2230lm to 8280lm

Streetlight 11 micro

- Mounting heights: 3 to 6 m
- Light color: 3000K, 4000K
- Variants from 1200lm to 3200lm



Streetlight 11 midi

- Mounting heights: 6 to 12 m
- Light color: 3000K, 4000K
- Variants from 7420lm to 18,630lm



Streetlight 11

A luminaire family in three sizes, an attractive design and modular technology

With state-of-the-art technology, a variety of construction sizes and a modular approach, Streetlight 11 is a high-performance and flexible solution for outdoor lighting. In addition, all luminaires feature a modern design vocabulary, high-quality materials and perfect workmanship. This simplifies management of spare parts. Thanks to its environmentally-friendly disposal concept, Streetlight 11 boasts an impressive ecological footprint throughout the entire product life cycle. The luminaire comes in three construction sizes, six housing colors, six optics, two color temperatures and a range of control options.



Several versions for different control options. Intelligent dimming options and functions such as the new **patented constant luminous flux adjustment** (CLO 2.0)

Tool-free replacement of the ECG gear tray

Integrated ESD protection for wood, concrete and plastic masts

Environmentally-friendly luminaire concept: screw-free and adhesive-free for an intelligent and sustainable disposal concept

With air-permeable membrane for pressure compensation and high impermeability thanks to replaceable seals

Mast flanges for 42, 60 and 76 mm for post-top and side-entry mounting (-15°... +15°) with **tool-free adjustment and fixing to the housing**

The light distribution can be adapted to suit various street widths by adjusting the angle of inclination

Optional interface for installation of smart city applications such as the smart parking solution

Cover can be **opened without using tools:**
quick and easy maintenance

Simple retrofitting with control components
and sensors thanks to optional interfaces

Outstanding thermal management
with elegant design **and with no cooling fins**

Drip rim on the housing prevents
soiling of the luminaire glass

Plug connection between the ECG and LED module,
component replacement without ESD hazard

Durable die-cast aluminum housing (IP66) with high impact
resistance (IK09), powder-coated DB702S, optionally with double
paint coating for increased corrosion protection

The innovative LED module

Capsuled and ready to plug in for maximum convenience

Streetlight 11 is future-proof thanks to its modular concept of housing, ECG, interfaces and LED module. The luminaire combines technical flexibility with precise light control, optimum efficiency and outstanding quality of light. The result: highly uniform, glare-free illumination with maximum visual comfort and luminous efficacy improved even further thanks to a special silver coating of the reflector facets.

Robust PMMA cover: in a special design for **maximum mast spacing**, high impact resistance (up to IK10) as well as permanent **transparency**

Light control with HD-R reflector technology via faceted reflector and double convex cover—providing outstanding glare reduction and very high uniformity levels

LED is available in **two different light colors** (3000 K, 4000 K)

Luminaire equipped with **thermal protection** to prevent premature failure of the luminaire in extreme situations

Efficient LED module: simplified construction concept for **optimum heat dissipation**. Long lifespan up to 100,000 hours (> L90/B10)

Compliance with **Dark-Sky guidelines:** 0% light pollution at 0° inclination

Tool-free replacement of the LED module without ESD hazard

Duplicate dataset: driver and LED module contain all parameterizations, operating and lifespan data. This information is transferred automatically to new components by means of intelligent data exchange during maintenance and refurbishment.



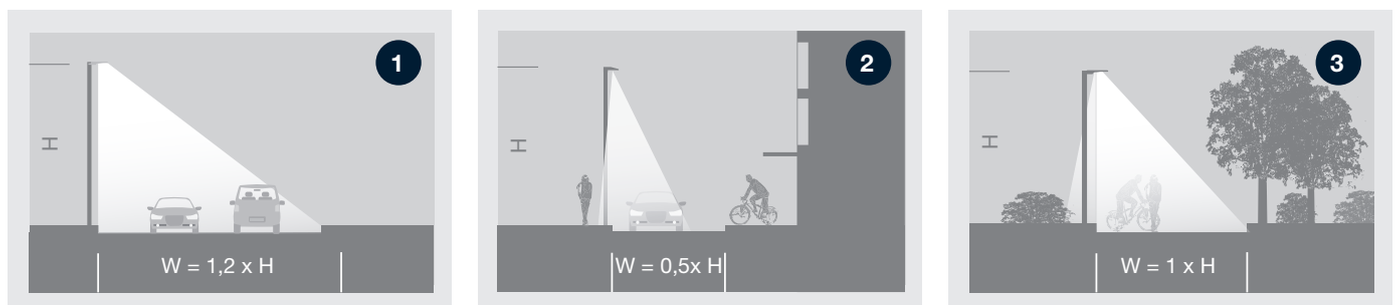


Streetlight 11 at a glance

Streetlight 11 range product matrix

<p>Streetlight 11 micro</p> <p>Applications:</p> <ul style="list-style-type: none"> ▪ Collection roads ▪ Cycle paths ▪ Plazas 		<p>Lumen packages 1200 to 3200lm</p> <p>Mounting heights 3 to 6 m</p> <p>Service life > LB90/B10 after 100,000h</p>	<p>Light distribution (diagram below)</p> <p>1 2 3</p>
<p>Streetlight 11 mini</p> <p>Applications:</p> <ul style="list-style-type: none"> ▪ Collection roads ▪ Cycle paths ▪ Plazas 		<p>Lumen packages 2230 to 8280lm</p> <p>Mounting heights 4 to 8 m</p> <p>Service life > LB90/B10 after 100,000h</p>	<p>Light distribution (diagram below)</p> <p>1 2 3 4 5 6</p>
<p>Streetlight 11 midi</p> <p>Applications:</p> <ul style="list-style-type: none"> ▪ Main roads ▪ Collection roads ▪ Plazas 		<p>Lumen packages 7420 to 18,630lm</p> <p>Mounting heights 6 to 12m</p> <p>Service life > LB90/B10 after 100,000h</p>	<p>Light distribution (diagram below)</p> <p>1 2 4 5 6</p>

Light distribution



ST1.2a – For normal and wide streets



ST0.5a – For narrow streets



P1.0a – For small paths, streets and cycle paths





Optic concept

HD faceted reflector with PMMA cover

Inclination possibilities

± (0°/5°/10°/15°)

Mounting

Post-top/side entry
 Ø 60/76 mm (post-top)
 Ø 42/60 mm (side-entry)

Protection rating

IP66

Insulation class

II

Impact resistance

IK09 (housing)
 IK09 (PMMA cover)

Light colors

3000/4000K

Color rendering

CRI > 70/80

Luminaire luminous efficacy

up to 128lm/W

Luminous intensity class

G3/G4/G6 with accessories

Optic concept

HD faceted reflector with PMMA cover

Inclination possibilities

± (0°/5°/10°/15°)

Mounting

Post-top/side entry
 Ø 60/76 mm (post-top)
 Ø 42/60 mm (side-entry)

Protection rating

IP66

Insulation class

II

Impact resistance

IK09 (housing)
 IK10 (PMMA cover)

Light colors

3000/4000K

Color rendering

CRI > 70/80

Luminaire luminous efficacy

up to 140lm/W

Luminous intensity class

G3/G4/G6 with accessories

Optic concept

HD faceted reflector with PMMA cover

Inclination possibilities

± (0°/5°/10°/15°)

Mounting

Post-top/side entry
 Ø 60/76 mm (post-top)
 Ø 60 mm (side-entry)

Protection rating

IP66

Insulation class

II

Impact resistance

IK09 (housing)
 IK10 (PMMA cover)

Light colors

3000/4000K

Color rendering

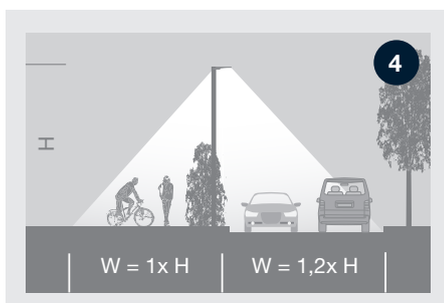
CRI > 70/80

Luminaire luminous efficacy

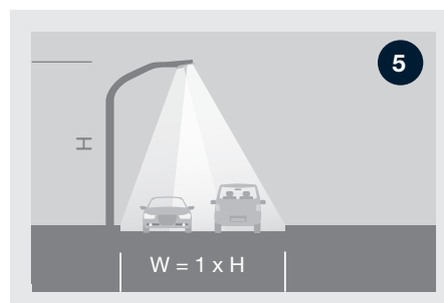
up to 144lm/W

Luminous intensity class

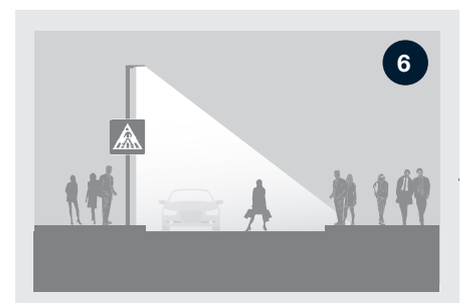
G3/G4/G6 with accessories



ST1.2P1.0 – For normal and wide roads with rearward way



ST0.5ST0.5 – For normal streets with curved bracket masts



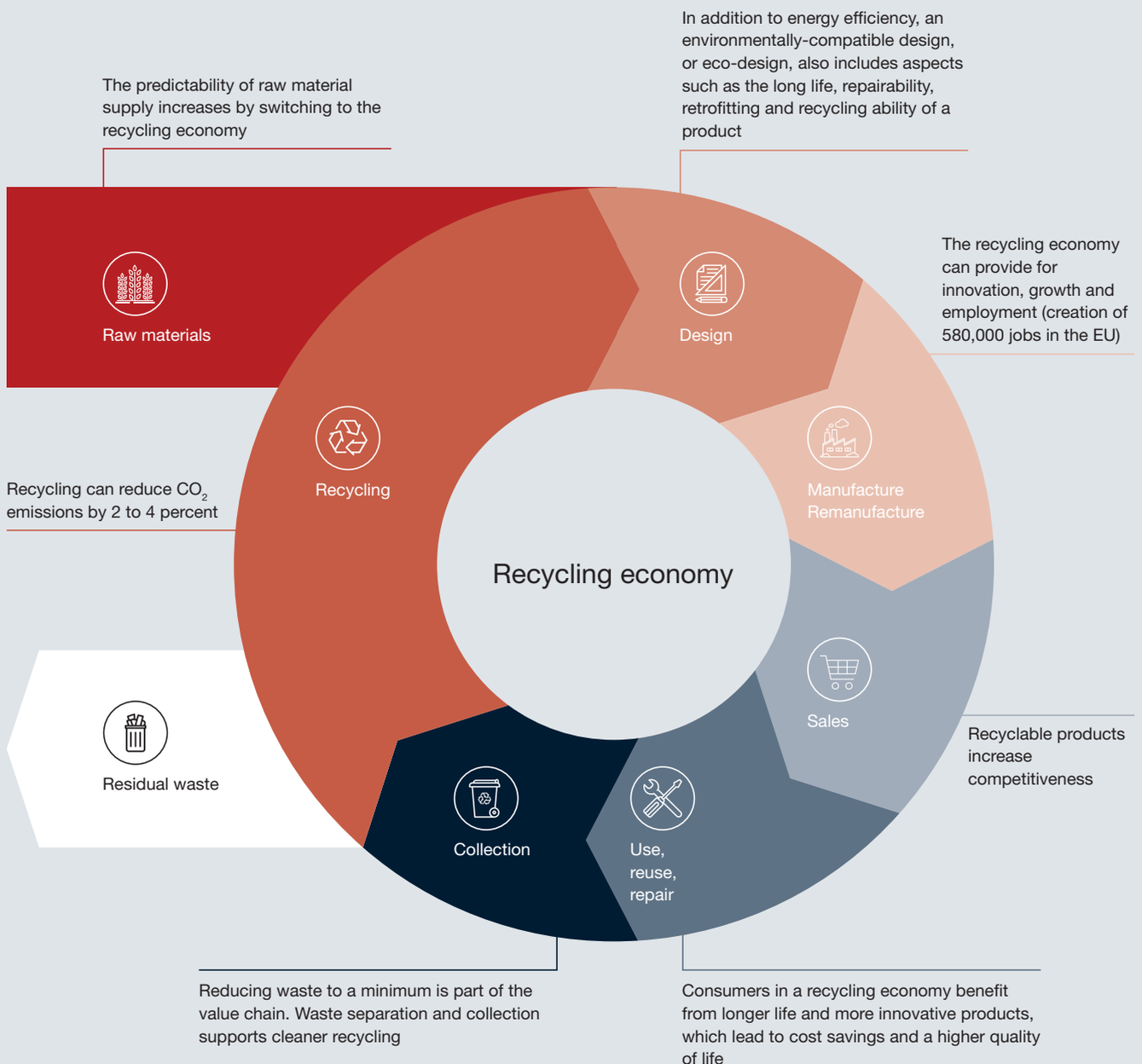
PC-L/R – For pedestrian crossings



Protecting resources with a sustainable recycling economy

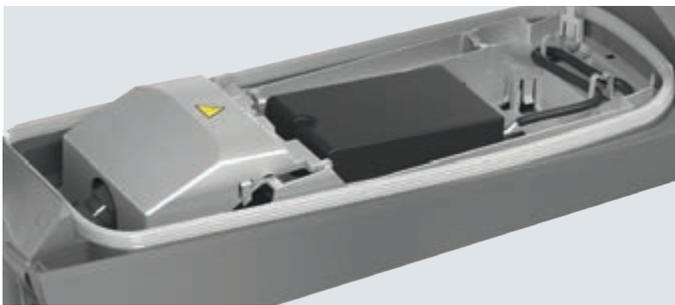
Creating added value for companies and nature with a recycling economy

With its EU action plan for the recycling economy, the European Union is creating new and advanced incentives for avoiding waste and residual waste throughout the entire life cycle of a product. This process starts at the product design stage with ecological design and takes in waste avoidance and consumption in operation through to maximized reuse of raw materials. By consistently implementing these measures, net annual savings of EUR 600 billion or 8 percent of the annual turnover of companies in the European Union could be achieved.



Ideally designed to meet sustainability targets in cities and communities

LED luminaires in outdoor areas, in particular, are frequently constructed according to the sealed for life principle. A new design concept is needed, however, to achieve high recycling rates—in other words a modular approach, which makes individual components easily accessible, replaceable and recyclable. This is the very approach followed by Streetlight 11.



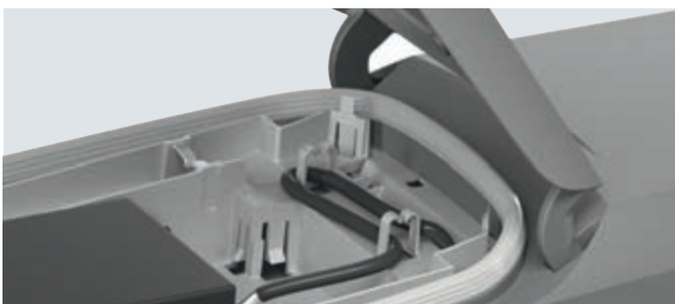
Easy and fast separation of the main components

- No glued or screwed connections
- Complete material transparency: PMMA, PC, EPDM and others
- Simple return to the material life cycle



Repair rather than discard

- Easily replaceable LED modules for fast repairs and upgrades
- Drivers can also be replaced quickly



Retrofittable design platform for future requirements

- Replacement of the cover or gear tray during operation
- Optional enhancement as a result with additional functions (for example, in the smart city area)



Sustainable operation

- Durable die-cast aluminum housing (IP66)
- Outstanding efficiency thanks to LED technology
- Additional savings with patented constant lumen output control (CLO 2.0)

Intelligent lighting control: smart systems for cities and companies

Energy saving and more: Your advantages with modern lighting control

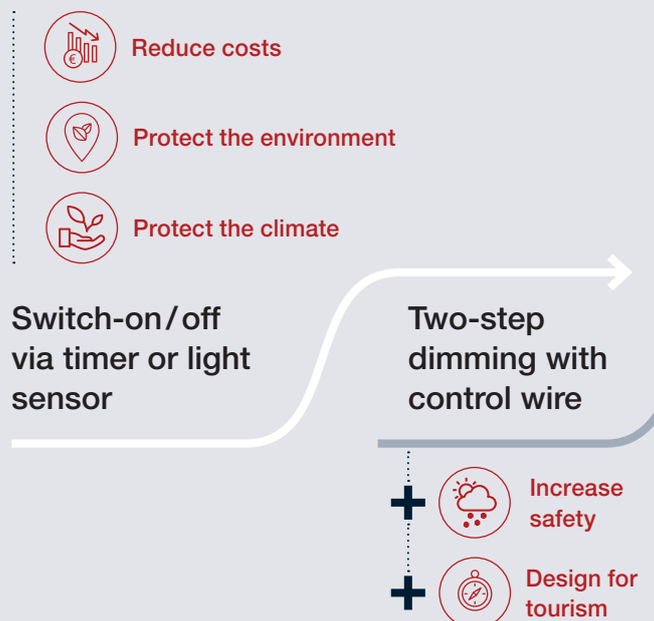
For a long time, energy savings were the decisive factor for installing intelligent lighting control. However, increasingly efficient hardware and software solutions are now giving cities and companies the opportunity to use integrated control and monitoring solutions to achieve safety and sustainability

goals. The basis for this—“intelligent lighting control” with sensors and interfaces to existing municipal systems, for example traffic computers and inventory databases, and always tailor-made for individual requirements.

The benefits of modern lighting control are extensive

- **Reduce costs:**
Dimming and temporary switching off save energy and increase the service life of the luminaire
- **Protect the environment:**
Targeted dimming reduces light pollution and protects flora and fauna
- **Protect the climate:**
Improved CO₂ balance through dimming at low-traffic times in parks and industrial estates
- **Increase visibility:**
Lighting levels controlled according to time and situation for optimum visibility at night
- **Increase safety:**
Illuminance levels modified to traffic, weather and events
- **Design for tourism:**
Timed lighting levels emphasize landmarks and attractive architecture
- **Reduce vandalism:**
Movement-related increases in illuminance protect your facilities
- **Optimize operational management:**
Central documentation, switching, monitoring and diagnosis of the system enables the planned, targeted deployment of technicians, e.g. in the event of damage

How advantages become technical reality

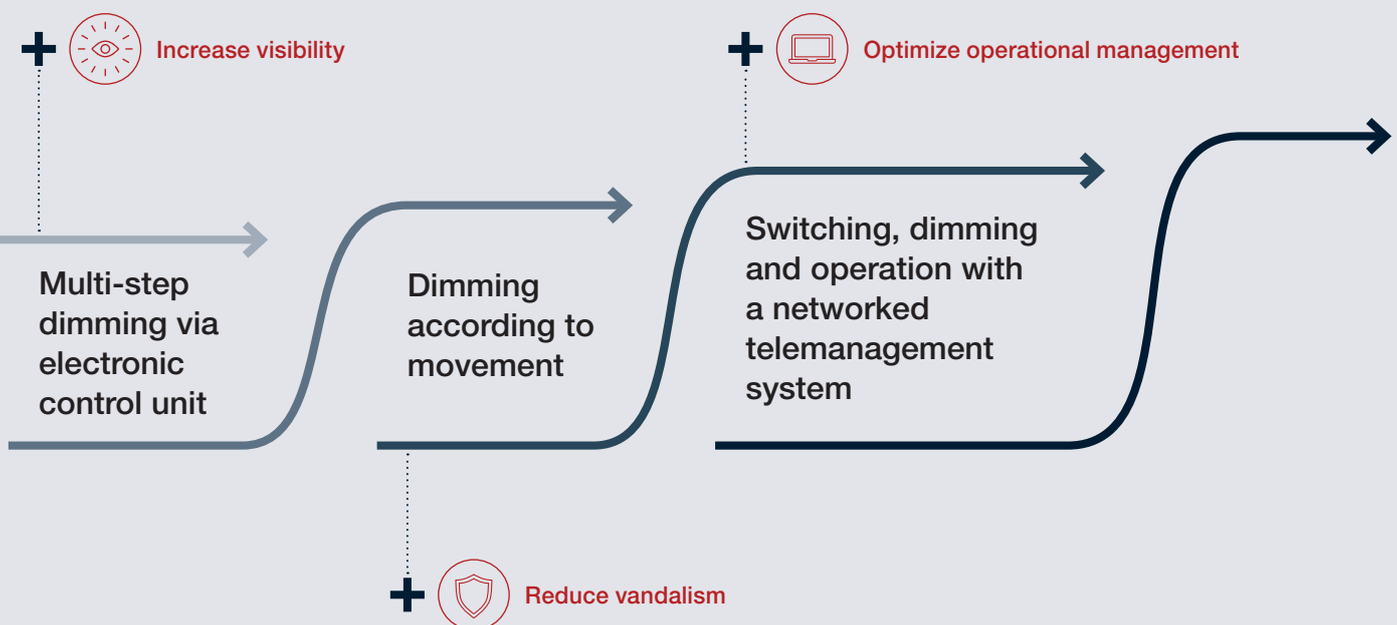


The four main advantages of modern lighting control

-  **Energy efficiency** improvements via dimming according to requirements
-  **Safety** for people, in traffic and against vandalism
-  **Sustainability** via the protection of ecological resources and the animal world
-  **Optimized operational management** via current diagnostic data and documented systems



LEVEL OF SYSTEM INTELLIGENCE



Telemangement: simple, secure and flexible thanks to SITECO's Smart Interface

The new standard for your technological flexibility

Central control of lighting systems—as offered by modern telemangement. SITECO customers have additional advantages with immediate effect: With the Smart Interface, SITECO is equipping its outdoor luminaires with a standardized interface compliant to Zhaga Book 18. This means in future operators will be able to fit their telemangement system to the luminaire themselves, and lighting controls which are also designed according to Zhaga Book 18 can be connected to the luminaire simply and without further modifications.

Your advantages:

- **Future-proof:** SITECO luminaires with Smart Interface prepare operators for the future use of a telemangement system.
- **Flexible:** The time of retrofitting a telemangement system is freely selectable and easy to implement. Thanks to the integrated, standardized interface, the Smart Plugs can be connected to the luminaire without any additional tool.
- **Independent:** SITECO customers will find many telemangement system providers on the market. With the Zhaga standard they remain independent in their selection, and can even simply test several systems on location and exchange between individual luminaires as required.



What is Zhaga?

Zhaga is a global consortium of companies in the lighting industry. It standardizes essential LED luminaire components in specific books, the “Zhaga Books”. Zhaga Book 18 defines the interface between a Smart Interface on the one hand and a Smart Plug on the other.

LumIdent: lighting data management in the digital age

Our concept for simple commissioning and management of your luminaire infrastructure

The larger, more complex and more individual a lighting system is, the more important it becomes to have structured inventory and system management as well as simple tools for operating and setting the luminaires.

SITECO provides a state of the art set of tools for precisely such tasks in the form of LumIdent: The LumIdent QR code for quick information on luminaire type and basic data, the app for setting e.g. the dimming level, and the web tool for viewing the lighting system documentation on a PC.

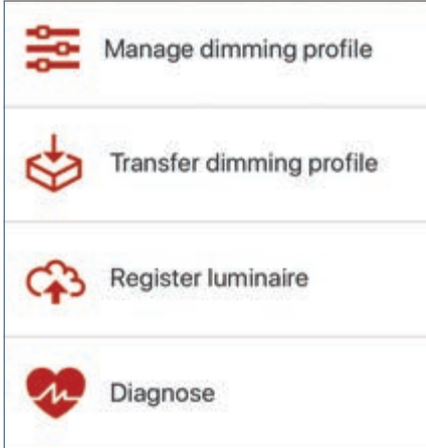
<p>At a glance:</p>	<p>Information Determine luminaire type and equipment with the QR code, e.g. the light distribution.</p>	<p>Setting Reset the luminaire with the app, e.g. modify the dimming level.</p>	<p>Diagnostics Locate errors and track implemented settings, e.g. dimming level.</p>	<p>Management Gain an improved overview of the system with the luminaire registry.</p>
----------------------------	---	--	---	---





LumIdent QR code

- Quickly identify luminaires via QR code
- View electronic data sheet
- With common QR code app or LumIdent app





LumIdent app

- View & change luminaire settings
- Digitize luminaire inventory & create luminaire registry
- Diagnose errors





LumIdent web tool

- View captured luminaires on a PC
- Table or map view
- Export captured luminaires as file

Siteco GmbH

Georg-Simon-Ohm-Straße 50
83301 Traunreut, Germany

Tel +49 8669 33-0

Fax +49 8669 33-397

www.siteco.com

Customer Service

Tel +49 8669 33-844

