

2 Streetlight SL 31 3

# It's a joy to pay less for much better light.

Nowadays, public lighting costs account for the majority of cities' energy costs. Therefore, modernising public lighting with efficient solutions is of utmost importance.

A cost-effective solution for durable street lighting, that reduces energy costs and CO<sub>2</sub> emissions: the new SITECO Streetlight SL 31.

- Long service life of more than 100,000 h, also thanks to the sustainable product concept and durable components
- Low operating costs thanks to the highest energy efficiency with a light output up to 150 lm/W
- Smart City Ready: future-proof thanks to Zhaga or NEMA interfaces for state-of-theart lighting control, wireless connectivity and versatile sensor technology
- Family concept: four sizes for high planning flexibility and demand-based configuration



Streetlight SL 31 variants

# Streetlight SL 31 variants





#### **Technical data**

Luminous flux\*: up to 5,250 lm Power consumption: up to 35 W Light output: up to 150 lm / W Service life: above L90 after 100,000 h

#### **Applications**

Cycle paths, residential streets

Mounting heights: 3 up to 6 m

#### **Light distributions**

1 2 (see diagram below)

#### **Technical data**

Luminous flux\*: up to 9,000 lm Power consumption: up to 60 W Light output: up to 150 lm / W Service life: above L90 after 100,000 h Mounting heights: 4 up to 8 m

#### **Applications**

Residential streets, plazas

#### **Light distributions**

1 2 (see diagram below) Optic concept PMMA lens



# Streetlight SL 31 maxi

#### **Technical data**

Luminous flux\*: up to 18,000 lm Power consumption: up to 120 W Light output: up to 150 lm / W Service life: above L90 after 100,000 h Mounting heights: 6 up to 10 m

#### **Applications**

Residential streets, plazas

#### Light distributions

1 2 (see diagram below)

#### **Technical data**

Luminous flux\*: up to 30,000 lm Power consumption: up to 200 W Light output: up to 150 lm / W Service life: above L90 after 100,000 h Mounting heights: 8 up to 12 m

#### **Applications**

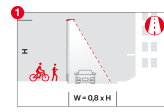
Residential streets, expressways, plazas

#### **Light distributions**

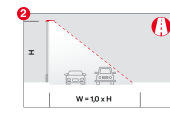
1 2 (see diagram below)

\* Luminous flux individually adjustable

#### Light distributions for Streetlight SL 31 variants:



ST0.8a - For narrow and normal width roads, e.g. for trunk roads and frontage roads



ST1.0a - For normal roads, e.g. expressways

Tilt options: from -20 ° up to +15 °

Type of protection

Light colors 3,000 K / 4,000 K Color rendering: CRI > 70

Safety class: SK II

Impact resistance: IK08

Mounting

Post-top / side entry

Mast flange: Ø 60 / 76 mm (post-top / side-entry)

Reducer: 76 - 60 mm, 76 - 42 mm

SITECO Connect

#### Benefits through modern lighting control



in traffic and against



Sustainability via the protection of ecological resources



Energy efficiency improvements via dimming according to requirements



Optimized operational managemen via current diagnostic data and documented systems

Streetlight
SL 31 offers smart
expansion, control
and monitoring:

## with SITECO Connect.



# Get going quickly with SITECO Connect.

#### From simple control to a connected system.

It is not without reason that people refer to "city lights" when describing the special attraction of urban spaces. SITECO solutions makes cities and communities even more livable. Thanks to efficient, connected and sustainable lighting solutions.

Thanks to a Smart Interface, Streetlight SL 31 has standardized interfaces based on Zhaga / D4i and NEMA that enable plug & play mounting of many compatible radio-based control systems and sensors.

The Smart Interface not only ensures future reliability, it also enables additional flexibility and greater independence. Cities and municipalities can adopt the control technology gradually – the time for introducing or retrofitting can be chosen as needed.



#### **SITECO Connect 31:**

## Individual luminaires controlled locally

Individual luminaires are switched or dimmed with a local motion sensor.



**Example:** The motion sensor switches just one luminaire.

#### **SITECO Connect 21:**

## Several luminaires connected locally

Several luminaires are connected via radio.

The network of luminaires communicates with each other and aligns the illumination.

The luminaires are synchronously or successively switched or dimmed.



**Example:** The motion sensor also switches neighboring luminaires via radio link.

#### **SITECO Connect 11:**

# Several luminaires connected with remote access

The luminaires are connected via radio.

Settings can be defined from the office via the network with remote access and status messages sent automatically.

Existing inventory and workflow systems such as luxData from sixData can be used as a master.



**Example:** The network of luminaires works synchronously and is remotely monitored.

### It has never been more attractive.

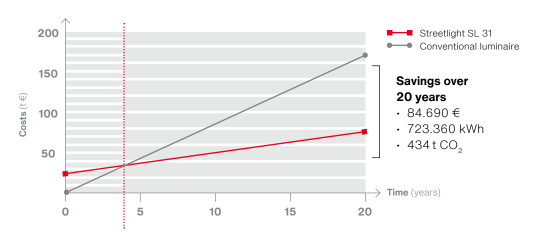
Our experience shows that in lighting modernizations,  $CO_2$  savings in three-digit height [t] and cost savings of over 50 % in total cost of ownership (TCO) are the rule, not the exception. Modernization is made even more attractive by public funding programmes with repayment bonusses of typically 20 % and more.

The best thing: we already know the formalities and provide support in filling out the forms.

To help you overcome the hurdle of initial investments, we will be happy to advise you on individual financing possibilities. We are also pleased to support you in the successful implementation of your energy saving initiative from project management to installation and commissioning.

SITECO offers turn-key lighting solutions.

## Total cost of ownership (TCO) comparative calculation for payback period



Amortization period Streetlight SL 31: 3.9 years (incl. 20 % repayment bonus)

# Contact us today for your modernization initiative.

#### Siteco GmbH

Georg-Simon-Ohm-Str. 50 83301 Traunreut, Germany Tel. +49 8669 330 info@siteco.com

#### **Technical support**

Tel. +49 8669 338 44 technicalsupport@siteco.com