



Light for today. And tomorrow. **Maximum flexibility.**

More flexible than ever: Streetlight SL 21 with SITECO iQ offers you a whole range of functions that allow you to save energy and enjoy convenience today. And in combination with Zhaga-D4i interface, you keep your options open for the future: Wireless radio control, full connectivity or sensor technology – everything is possible. Additionally, the NEMA interface allows you to connect a variety of control and sensor options.

Streetlight SL 21 – more flexible than ever.





Tool-free closure system for easy and quick installation and maintenance. The closure system is positioned on the back to prevent dirt accumulation. When opened, the power supply is interrupted. 4

Integrated white reflector to reduce . internal reflections and maximize light output.

Simple component exchange on the mast thanks to a connector between the ECG and LED module for ESD-safe maintenance (versions with iQ and Smart-Interface).

Multi-level, silicone-free seal, • replaceable without causing damage.

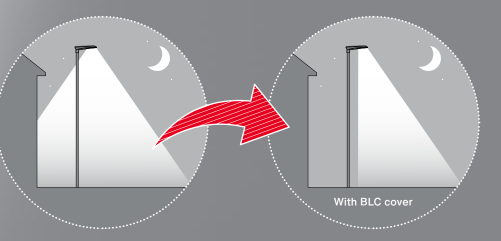
Integrated ESD protection from damage due to static charges for mounting on non-conductive masts and support systems (e. g. wooden masts).

Complex lighting is just this simple.

Two modules. Easy and convenient handling.

Retrofittable BLC covers integrated in the LED module (Back Light Control) and other accessories to prevent any light spill.

Back Light Control cover (BLC): To reduce rearward light spill, the integrated BLC cover can be retrofitted at any time without affecting the luminaire's design.

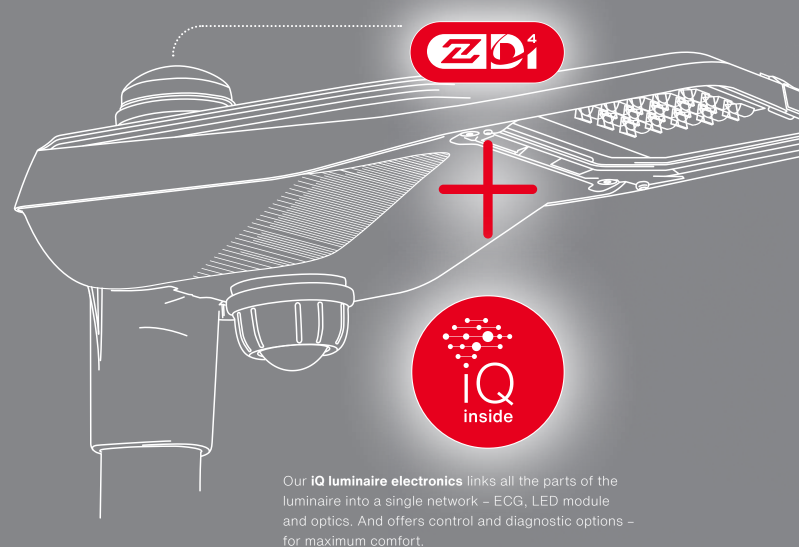


Light: **intelligent.** Control: **intuitive.** Future: **on board.**

Learn more about the iQ functions here:

Comprehensive control and diagnostic options? Or rather interfaces for sensor technology and the like?

Both, of course!



NEMA or Zhaga? SL 21 offers both!

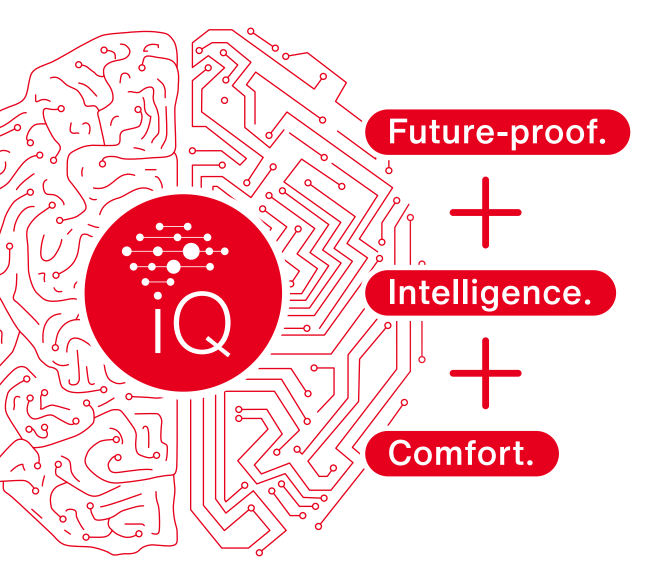
The NEMA interface (7pin) complies with the ANSI standard, which means, wireless accessories and sensors are 100% compatible.

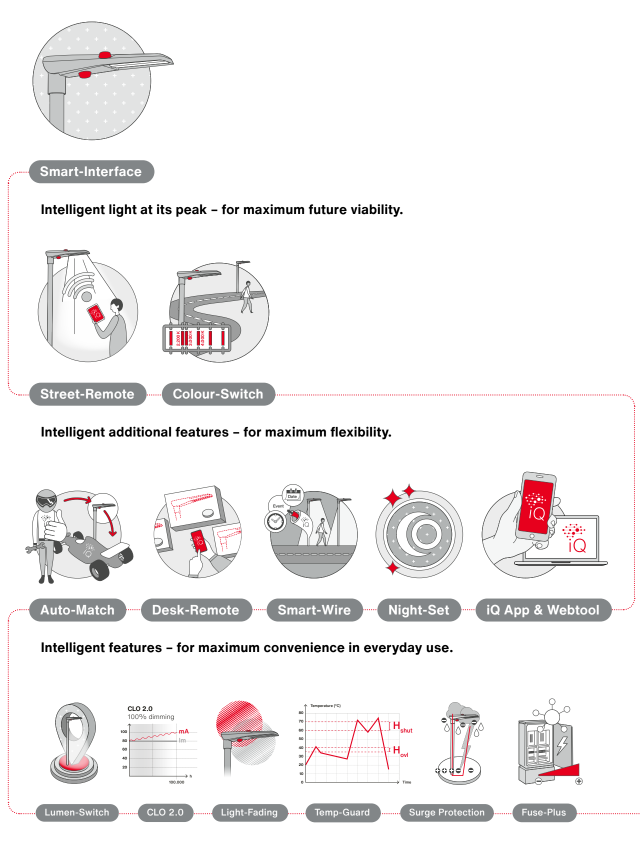
Please note: To use SITECO iQ, you need the Smart-Interface (Zhaga-D4i).



SITECO iQ Because we know what challenges you are facing every day.



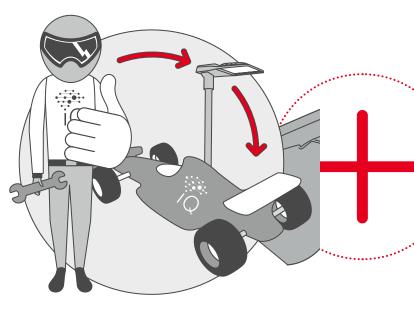




Intelligent foundation – for maximum efficiency.

Typically iQ.

Smart features in detail.



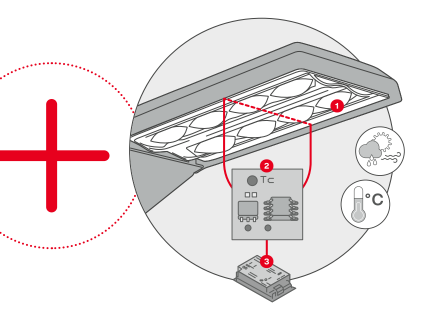
SITECO iQ Auto-Match

Exchanging components at Formula 1 speed.

In need of spare parts? That's always a hassle. But with SITECO Auto-Match you can stay relaxed.

In SITECO iQ luminaires, all components are connected. You have to add a new ECG or LED board? No problem! With Auto-Match, all data and settings from the existing system are being automatically transferred. Fast, simple, effortless.

That's iQ.



0

Wind? Rain? Hot or cold temperatures? Dimming? All these factors influence the luminous flux of a luminaire.

2

Everything under control with CLO 2.0: A sensor installed in the luminaire measures the temperature of the LED and provides important diagnostic data.

3

The ECG is the control center. Based on the data provided, the ECG decides how much power is needed to achieve the specified luminous flux. The result: a demand-based power supply and thus a reduction in energy consumption of up to 15 %!

SITECO iQ CLO 2.0

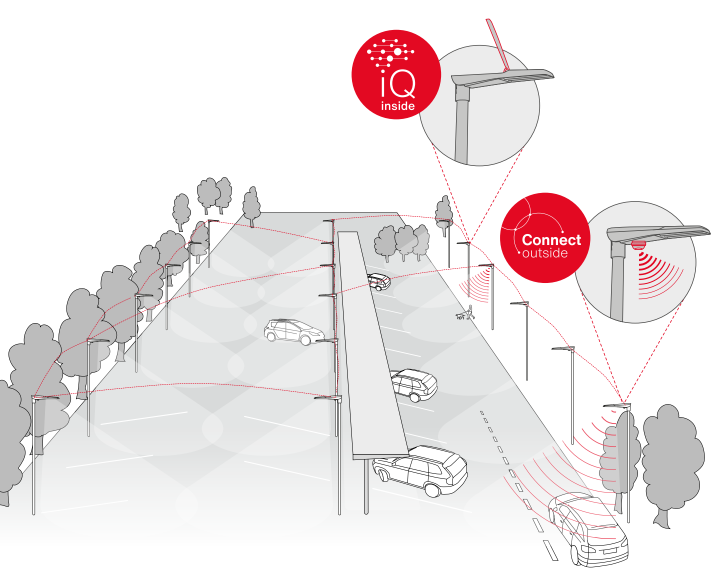
Minimal energy use - automatically.

Depending on external influences, LEDs need more or less power for a certain luminous flux. The problem is: Ordinary LED luminaires do not measure outside temperature. As a consequence, on many days, the luminous flux is higher than necessary – a pure waste of energy.

SITECO CLO 2.0 regulates the power supply based on the actual ambient conditions. The result: 100 % constant light with minimum energy consumption. Savings potential: up to 15 percent!



That's iQ.



100 % flexibility. Step-by-step.

SITECO iQ luminaire electronics already offer countless functions to make life easier and energy savings greater. The SL 21 also comes with Smart-Interface and NEMA-Interface. Which lets you connect many wireless control systems and sensors through plug and play.

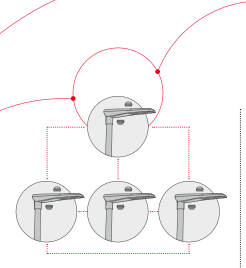
If and when you take this step is up to you – a decision you can make completely flexibly. Of yourse you can remain in the SITECO world for sensor technology and networking: We offer our own compatible control system with SITECO Connect.

From a single luminaire to a fully networked system.



SITECO Connect 31: Individual luminaires

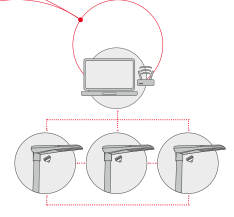
 Individual luminaires are switched or dimmed e.g. with a local motion sensor.



Configure and diagnose on-site with a USB transmitter on a laptop

SITECO Connect 21: Several luminaires connected locally

- Several luminaires are connected via radio.
- The luminaires in the network communicate and synchronize among themselves.
- The luminaires are synchronously or successively switched or dimmed.



Configure and diagnose using web remote access

SITECO Connect 11:

Several luminaires connected with remote access

- The luminaires are connected via radio.
- Settings can be defined from the office through the network with remote access and status messages sent automatically.
- Existing inventory and workflow systems like luxData by sixData can be used as a master.

Advantages with modern lighting control



Increases traffic and personal safety, reduces vandalism. Contributes to sustainability by protecting environmental resources and wildlife Improved energy efficiency thanks to needs-based dimming Optimizes operational management using current diagnostic data and documented systems





You can count on it: we keep all LED types in stock in every light color so that we can respond quickly to your needs.



The future of electric light: high-tech made in Germany.

"Made in Germany" is more than just a label for us. We have our own lens production and paint shop at our Traunreut facility as well as an in-house LED board production. We are constantly expanding our on-site production. This allows us to generate high added value in the region. And it means that we can guarantee you optimum quality and delivery capacity and respond quickly and flexibly to your individual requests and requirements.

We don't just market "Made in Germany". We embody it.



Zero light pollution

Zero percent light in the upper atmosphere is our goal. And this is exactly what Streetlight SL 21 achieves, thanks to its construction and lighting technology. For a truly **dark night sky.**

At SITECO, everything is designed for long-lasting operation and significant CO_2 savings. We therefore invest significant time and a lot of passion into developing sophisticated spare part concepts – across multiple luminaire generations.

Sustainable light

Future-proof and convenient maintenance

Modules, drivers and other components can be exchanged effortlessly. Repairs and upgrades can therefore be carried out in no time – and now even faster with iQ. SITECO is light for generations.

SITECO luminaires can be dimmed, switched and controlled as needed. The reduced level of light has a positive effect on the **natural behavior of animals**. This will be even easier in the future with iQ.

> Precise lighting control

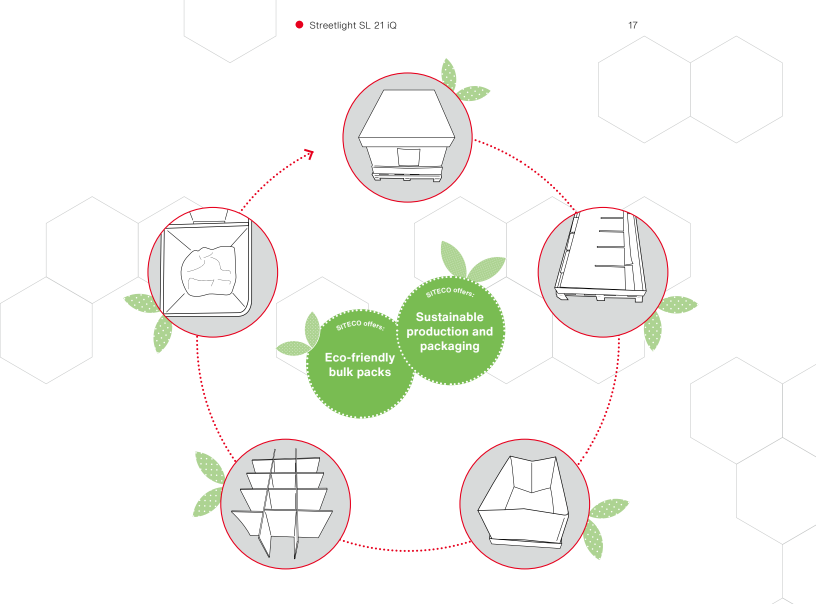
TECO offer

Sustainable and local value creation

We have our own in-house production facilities in Traunreut. Not only does this benefit the environment, but also strengthens the location in the long term.

The primary components are neither bonded nor fastened with screws. They can be easily separated and **returned to the material life cycle** – also because all materials are fully documented.

Separation by type



Being future-proof means being sustainable. In each and every aspect.

Sustainability is more than a trend – it is our collective responsibility. Systematic sustainability in all aspects is the only way to safeguard the future of our planet. This basic principle is the foundation for development, production and sales at SITECO. In our view, a true circular economy involves the entire product: Production that respects environmental protection guidelines. Durable design that allows upgrades. 100 % needs-based lighting. Eco-friendly, plastic-free and multiple-item packaging. And at the end: separating all materials by type.

Sustainability means anticipating the future.

Streetlight SL 21 models



Technical data

Luminous flux: from 1,500 to 5,320 lm
Power consumption: up to 39 W
Luminous efficacy: up to 154 lm/W
Service life: above L97 after 100,000 h
Mounting heights: 3 to 6 m

Applications

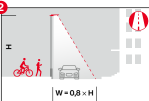
Collection roads, cycle paths

Light distribution

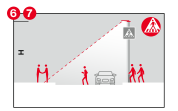
1 2 3 4 5 6 7 8 9 10 (see diagram below)

Light distributions for Streetlight SL 21 models:

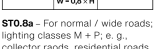




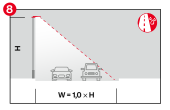
ST0.5a - For normal / narrow roads; lighting classes M + P; e.g., (cycle) paths, roads in residential areas



PC-L/R - For pedestrian crossings



collector raods, residential roads



STW1.0a - Especially for wet streets and G4 requirements (e.g., conflict zones)

Optical concept

Lens technology (PMMA)	
Tilt options from -15 ° to +	⊦15 °

Light colors

2,200 K 2,700 K 3,000 K I 4,000 K	
Color rendering: CRI > 70 / CRI > 80 at 3,000 K	
Luminous intensity classes: G3 G4 G6	

Type of protection

IP66	
Safety class: II	
Impact resistance: IK09	

Mounting

Post-top / side entry

Mast flange: Ø 76 / 60 mm (post-top / side-entry), Ø 60 / 48 mm (post-top / side-entry), Ø 42 mm (side-entry) Reducer: 76 - 60 mm, 76 - 42 mm

Control

SITECO iQ | SITECO iQ Street-Remote | SITECO iQ Color-Switch | Smart-Interface (D4i) | NEMA (7pin)



Technical data

Luminous flux: from 3,723 to 13,390 lm
Power consumption: up to 88 W
Luminous efficacy: up to 160 lm/W
Service life: above L97 after 100,000 h
Mounting heights: 4 to 10 m

Applications

Collection roads, cycle paths, town plazas

Light distribution

1 2 3 4 5 6 7 8 9 10 (see diagram below)



Streetlight SL 21 midi

Technical data

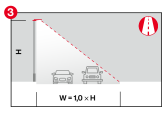
Luminous flux: from 10,450 to 24,250 lm
Power consumption: up to 155 W
Luminous efficacy: up to 157 lm/W
Service life: above L97 after 100,000 h
Mounting heights: 6 to 14 m

Applications

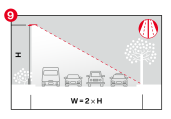
Collection roads, cycle paths, plazas, conflict zones

Light distribution

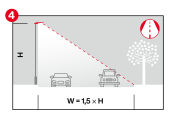
1 2 3 4 5 6 7 8 9 1 (see diagram below)



ST1.0a – For normal roads; lighting class M; e.g., main roads; optional with BLC



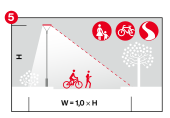
PL52 – For high mounting heights, e. g., industrial areas and car parks



ST1.5a – For very wide roads; lighting class M; e. g., roads with abutting areas, car parks



P0.8a – For narrow roads; e. g., residential roads, pedestrian paths; lighting class P



P1.0a – For narrow roads, pedestrian paths, residential roads; lighting class P

Custom-built solutions? **Standard for us.**

800,000 custom luminaires in more than 1,000 projects: producing individual customer solutions is our daily bread and butter. From the color of the housing to the shape of the bracket to the light color – with SITECO luminaires, everything can be adapted to your requirements. And without delay compared with catalog orders. Thanks to our own production facilities in in the Chiemgau region, we can respond quickly and flexibly to every customization request. Because that is what we do on a daily basis.

Everything is possible. Simply contact us.

Contact.

Siteco GmbH

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

siteco.com