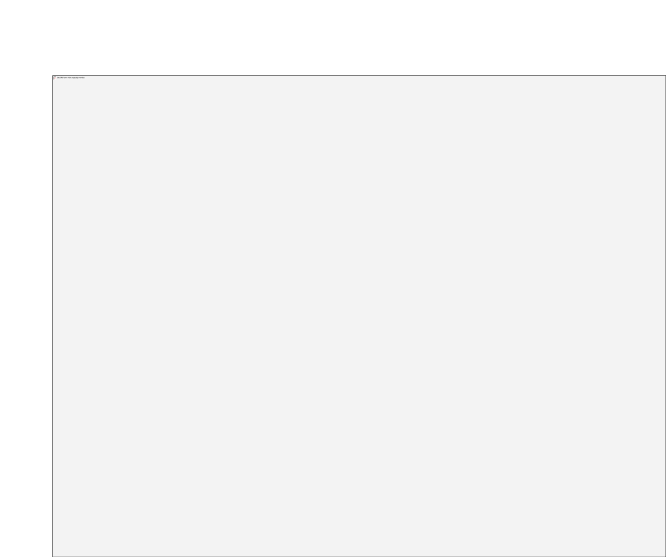


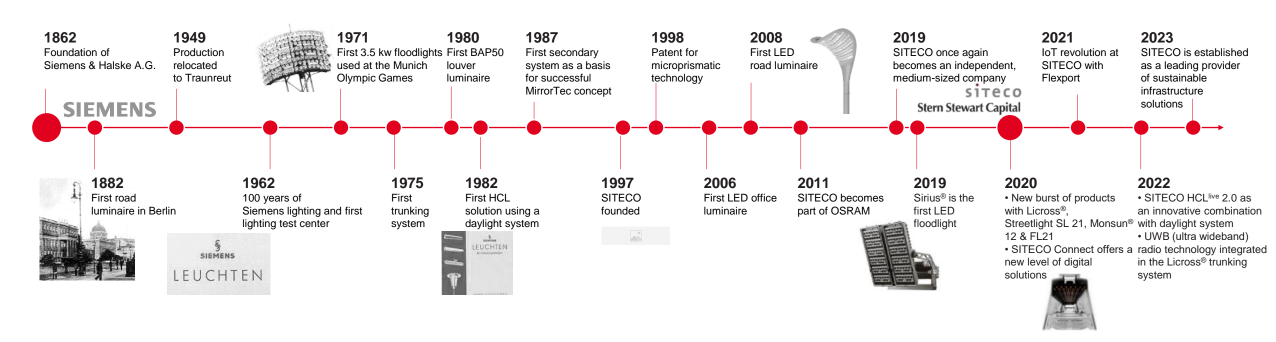
Future.

We take responsibility for your light – lighting technology designed and engineered in Germany.



*

We are shaping the light and the sustainable infrastructure of the future.

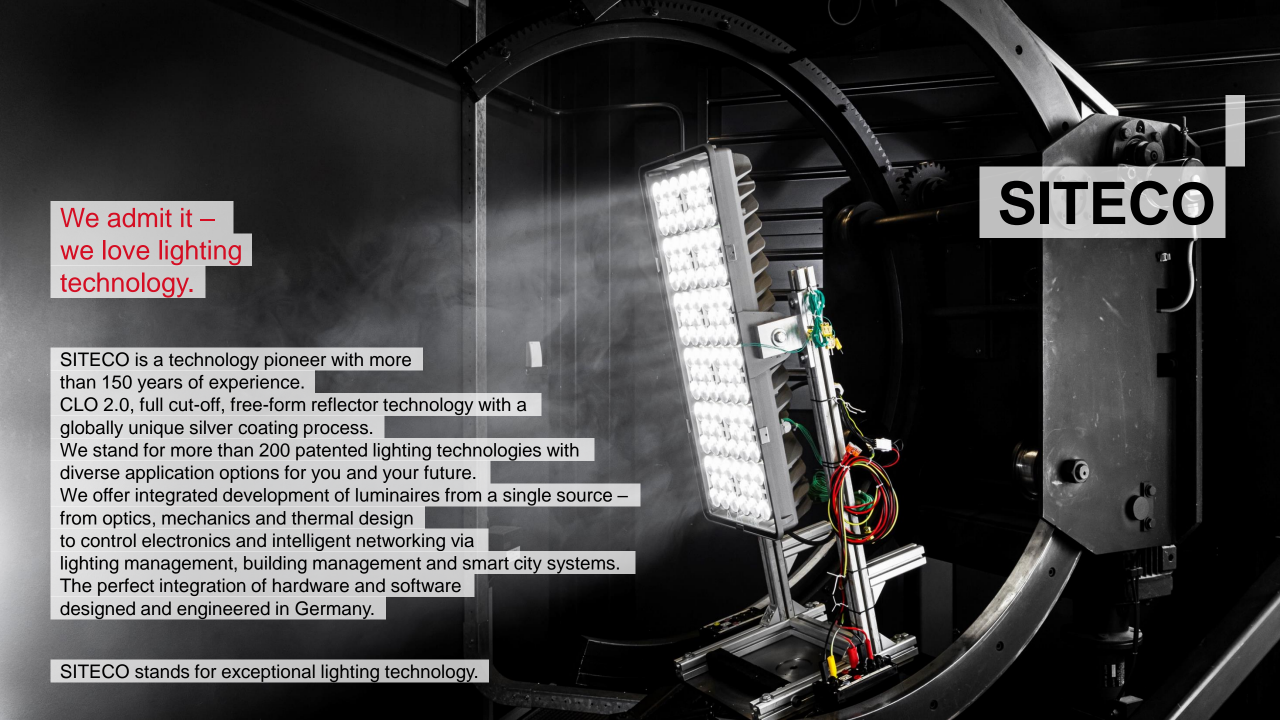


150

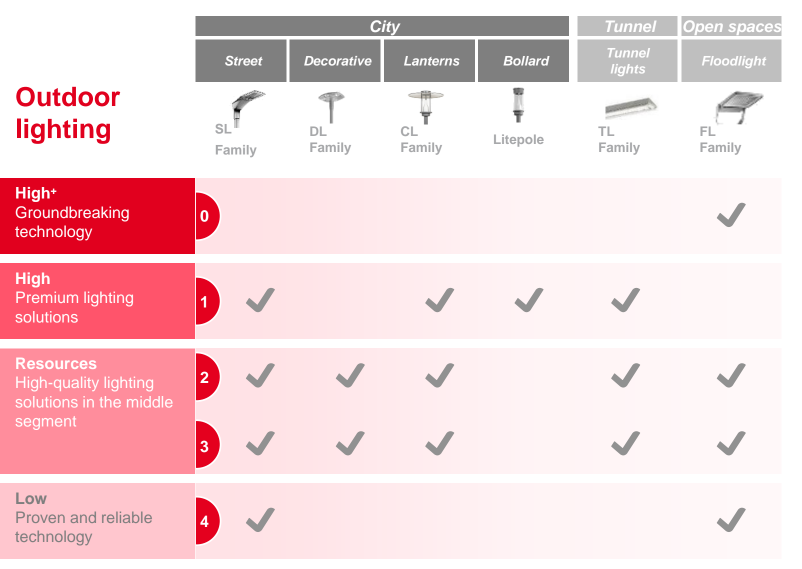
years of lighting technology made in Germany

Lighting Technology

Light is the top priority for us. But that doesn't mean the luminaires can't be beautiful too. And light is just the nucleus for integration in the digital infrastructure.







Lighting technology

Market leader for outdoor lighting in the DACH region.

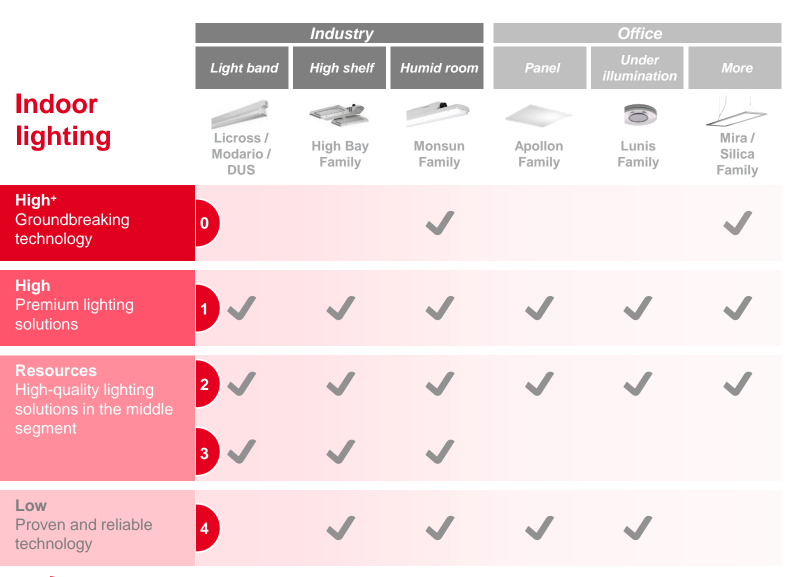
SITECO is the market leading manufacturer of outdoor lighting solutions in the DACH region.

We offer a wide range of outdoor lighting products, from state-of-the-art floodlights to practical standard solutions.

All our luminaires combine exceptional durability with moderate running costs.

n Product segment level based on technical specifications





Lighting technology

Highly innovative interior lighting product portfolio.

SITECO offers a wide range of interior lighting products in all product segments.

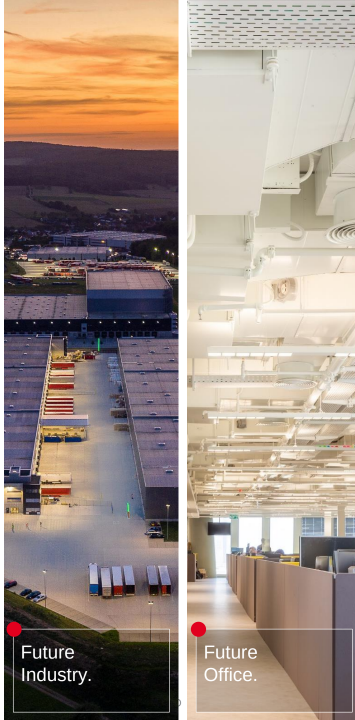
From state-of-the-art trunking systems that make your sales stores IoT-capable to proven and reliable products for e.g. refurbishment projects with a good price-performance ratio.

Designed & engineered in Germany guarantees highest quality of all our products

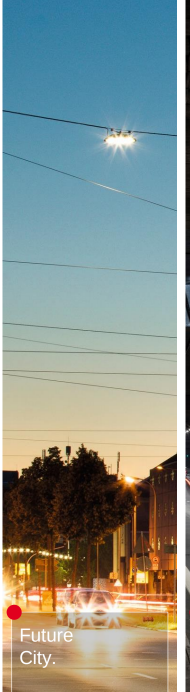
Applications

Individual solutions let us address the needs of our customers in the application areas of industry, office, retail, city, tunnels, airports & open spaces and sports & events.

It is our conviction: We can no longer look at light in isolation. Today's world requires connected solutions that are integrated into central management and automation systems and designed for the specific requirements of the application at hand.















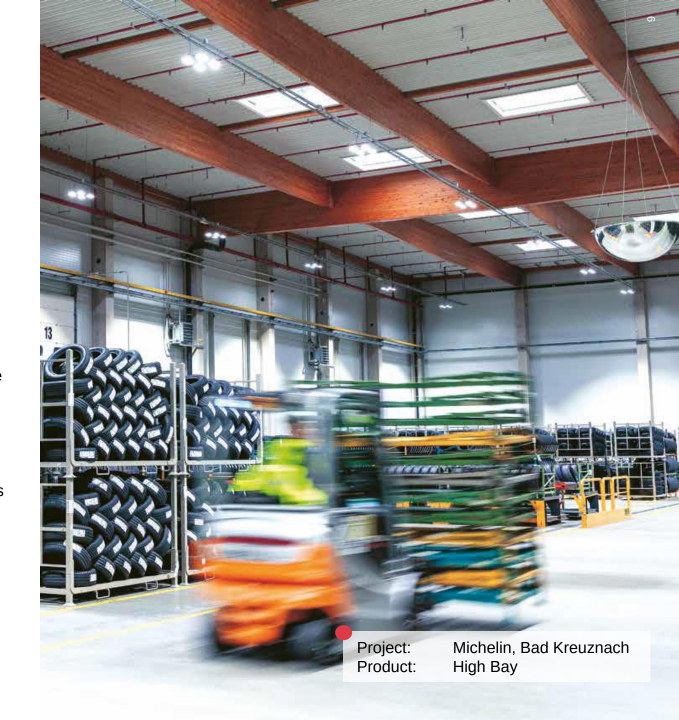
Future Industry.

Efficiency and adaptability are key factors for long-term success.

Cost discipline is the foundation for sustainable competitiveness. At the same time, companies need to be able to quickly and flexibly react to changing usage and environmental conditions. Forward-looking lighting solutions enable a dramatic reduction in costs and offer maximum flexibility in use.

Maximum system efficiency up to 200 lm/w and innovative technologies such as the CLOi luminous flux tracking system are our guarantee for low operating costs, short pay-back periods and immense CO₂ savings. With 14 open lines, the Licross® trunking system is the backbone of building technology and opens up entirely new potential applications: from simple connection of plug & play sensors, smoke detectors or wifi routers through to integration in various building management systems thanks to open interfaces.

Efficient and future-proof in all dimensions thanks to outstanding lighting technology.



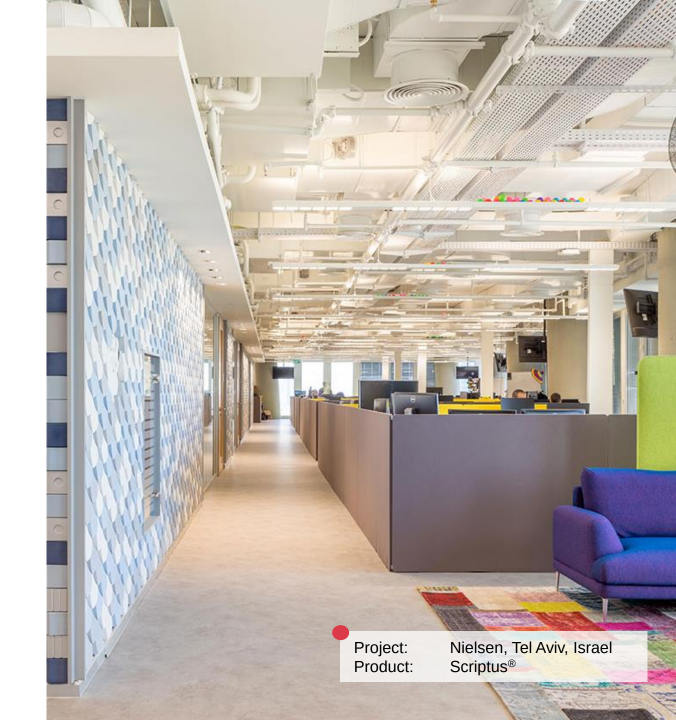
Future Office.

Where work and life come together.

The offices of tomorrow are a dynamic hub for sharing information and knowledge. Contemporary room concepts emphasize people as knowledge carriers and key players. As an elementary component, light enables concentrated work and ensures a pleasant atmosphere.

Technologies such as the patented Micro Lens Array provide homogeneous illumination, maximum glare control and excellent color rendering. Our HCL concept not only adjusts photometric parameters, it also fine-tunes biological and emotional factors to your individual circumstances. The full effect of light for greater motivation and enhanced well-being.

Lighting technology for greater quality of life – light for people.



Future Retail.

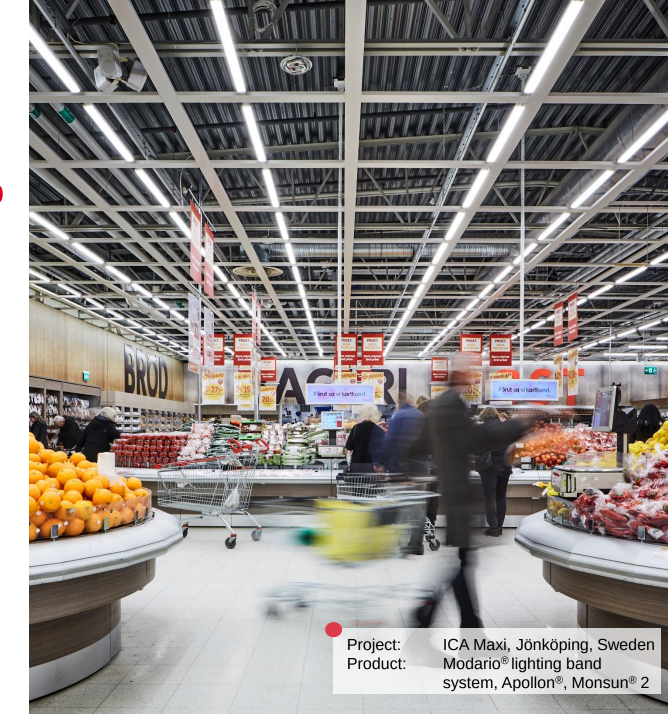
Intelligent light turns shopping into an event

There is increasingly fierce competition between brick-and-mortar retailers and the Internet. The selling experience must therefore become a key distinguishing feature. Modern lighting technology gives products an optimal stage and, with a digital infrastructure, provides the basis for customized service.

Innovative optics with silver-coated reflectors and up to 900 lx illuminance ensure that products are perfectly presented.

With up to 14 open cores, Licross® enables integration in intelligent Beyond Lighting solutions such as indoor navigation or customer flow analyses – a new level of potential applications for stores and visitors.

Innovative lighting solutions as a success factor for stores of the future.



Future City.

Being truly green requires action, not words.

An incredible 80 % of street lighting in Germany is still conventional. But by switching to efficient LED street lighting, cities and municipalities can play a pioneering role on the path to greater sustainability. At the same time, they can generate real value for citizens – by improving safety on roads, minimizing light pollution and creating an aesthetic cityscape.

High efficiency LEDs and a perfectly balanced design principle with Streetlight SL 11 provide immense energy and CO_2 savings of up to 80 %. CLO 2.0 enables even more precise control for luminous flux and significantly extends the life of the luminaire. Perfectly directed light without unnecessary scattering is always guaranteed with our silver-coated HD faceted reflectors. Open interfaces and intelligent lighting management with SITECO Connect lay the foundation for urban services of the future.

Sustainable investments in the connected city of tomorrow.



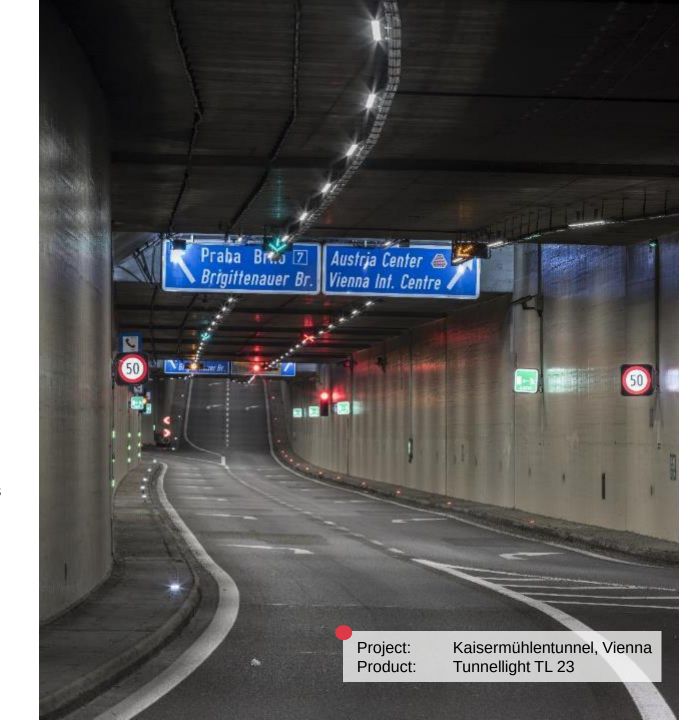
Future **Tunnel**.

The arteries of sustainable traffic infrastructures.

Tunnels optimize traffic, unburden roads, reduce noise and decrease levels of fine dust. To do this, they require excellent lighting – day and night. State-of-the-art lighting technology is critical – with maximum efficiency and reliable operation from entrance to exit.

Efficiency values of 185 lm/W and innovative luminous flux control using luminance cameras protect the environment and the operator's balance sheet. Total reliability with a service life of up to 100,000 hours with only a 5 % drop in luminous flux ensures minimal tunnel closures and maximum homogeneous illumination with UI values up to 1 for the greatest possible safety.

Expertise from more than 1,000 tunnel projects worldwide.



siteco

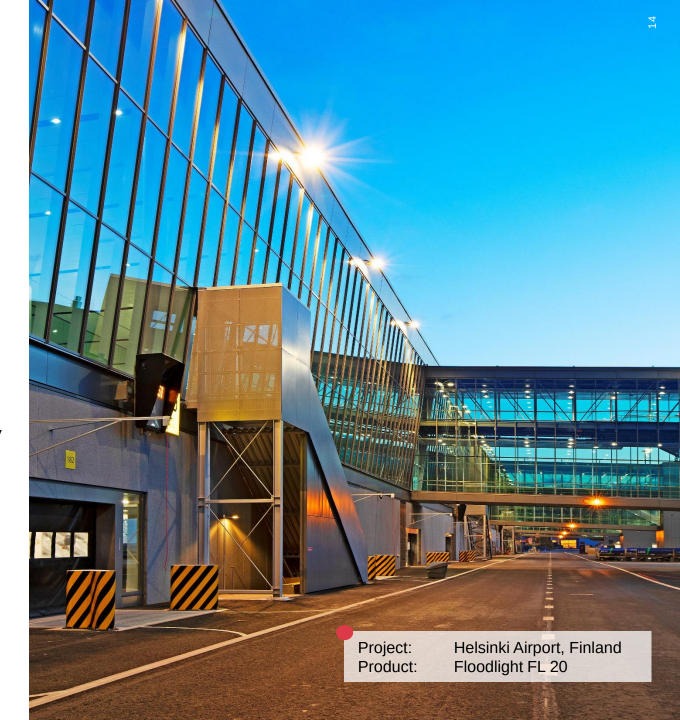
Future Airports & Open spaces.

Light for places that never rest.

Airports and logistics facilities work 24/7. To keep the gears of the endless processes turning smoothly, nothing can go wrong. Maximum reliability and the utmost safety are critical for everyone involved.

309,000 lm and 100,000 h service life are our guarantee for powerful, reliable illumination. With a beam depth of more than 100 meters, the Sirius can easily illuminate the parking space of an Airbus A380. Innovative optic concepts such as full cut-off technology ensure that no one is blinded – the basis for optimal working conditions.

Uncompromising reliability and safety thanks to exceptional lighting technology.



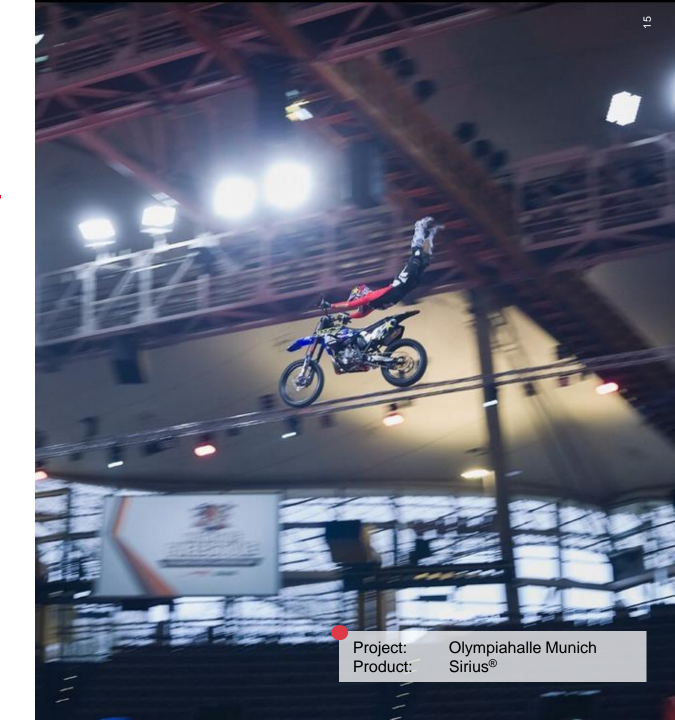
Future Sports & Events.

When heroes are born and worldclass light has its finest hour.

Up close and personal – experience the thrill of the moment. It's about the perfect image, that moment for eternity. It requires superior performance. Especially with light: Maximum visual comfort for players and spectators, perfect quality of light to broadcast throughout the world.

With up to 309,000 lm, optimum glare control thanks to full cut-off technology and best-in-class color rendition values of TLCI96, our floodlights ensure optimum visibility – whether on site or in front of the TV. And innovative module control via DMX also makes the ideal La Ola effect possible with technical lighting.

Outstanding lighting technology for the perfect experience.



Let's talk about what matters most to us: the light of tomorrow.

Siteco GmbH

Georg-Simon-Ohm-Str. 50 83301 Traunreut Deutschland Tel. +49 8669 330 info@siteco.de

Siteco Österreich GmbH

Leonard-Bernstein-Str. 10 1220 Wien Österreich Tel. +43 1250 240 info@siteco.at

Siteco Switzerland AG

Zürcherstrasse 46 8400 Winterthur Schweiz Tel. +41 52 557 22 22 contact-ch@siteco.com

www.siteco.com

We are grateful for the long-time confidence of our customers and partners. And for the dedication and passionate commitment of all our employees. Together, we are taking the light of sustainability, flexibility and quality of life into the

Future.