



VISIOCOM

FUTURE PROOF LIGHTING

VISIOCOM

WE ARE LIGHT.

Who are we?

We are specialists in advanced lighting solutions that combine cutting-edge technology, efficiency and functional design. Each of our products is the result of thorough development and testing – designed to meet the requirements of modern environments and demanding customers.

Our luminaires stand out for their long lifespan, easy maintenance and intelligent control. Thanks to a wide range of configurations, we can offer solutions for industry, the public sector and commercial spaces.

FUTURE-PROOF.

With modular design, smart control and high reliability, our products are ready for future challenges. We offer customers solutions that easily adapt to changes in technology and operations, thus protecting their investment in the long term.

We see lighting as part of a system – not just a source of light, but a tool for savings, safety and comfort. And that is the future we are building on.







Where are we going?

Our solutions are built on a deep understanding of the needs of different environments. Whether it's commercial interiors, outdoor spaces or industrial sites, we always design lighting that not only looks good, but also works efficiently and long-term. Every detail is thought out to bring maximum added value.

For us, quality of workmanship comes first. We use proven materials, modern LED technology and smart control elements. This makes our products resistant to external influences, easy to service and ready for future integration into smart city systems or Industry 4.0.



We take each project as a challenge to create a tailor-made lighting solution. We work with architects, designers and end customers to ensure that the result exactly meets operational, aesthetic and energy requirements. We see lighting as part of the space — not just a technical element.

Our lights work where others fail. They are designed for demanding conditions, handling weather fluctuations, dusty environments and high operating loads. With an emphasis on easy installation and long service life, we bring you the security of an investment that returns every day of operation.

Why choose VISIOCOM?

1. **Lighting design for every project**

Every project is unique. We design lighting systems taking into account the customer's requirements and all aspects of the application, including relevant standards.

2. **Quality custom-made luminaires**

We will adjust and set the luminaires according to requirements, including optics, lighting distribution, direct vision into lighting and technical calculations, etc.

3. **Long life and warranty**

High-quality luminaire design and branded components ensure reliable long-term operation. The standard warranty for all products is 5 years with the possibility of extension. The warranty provided for the availability of spare parts is 10 years from the date of delivery.

4. **Technical support**

The products include links or QR codes to relevant information materials that simplify installation, connection and use. Online or telephone support is also available if needed.





Portfolio

Sport



Public lighting



Industrial lighting

Management



Warehouse lighting



Solar lighting



Exterior lighting

Innovation & design

Innovation based on experience.

Rely on lights that have been designed with an emphasis on functionality, reliability and long service life. Each product is created in response to the real needs of our clients – whether it is high durability, easy maintenance or the possibility of integration into smart control systems.

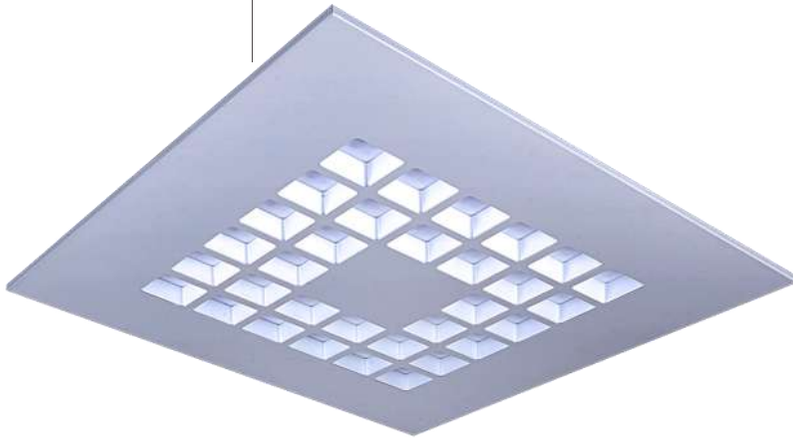
We use modern technologies, modular construction and intelligent control, which brings maximum efficiency and user comfort. From stylish interior lighting to powerful outdoor solutions – we always combine design with practicality.

At Visiocom s.r.o., we place great emphasis on the quality of our products and services. Visiocom LED lights use only high-quality and branded components from renowned global manufacturers.

Individual products in the portfolio are regularly updated according to the latest trends in lighting and design.

POD32

POD series LED panel with a unique light grid design ensuring a very low glare index UGR<16. LED panel made of painted sheet metal for excellent heat dissipation, system efficiency up to 160 lm/W. Standard 5-year warranty.



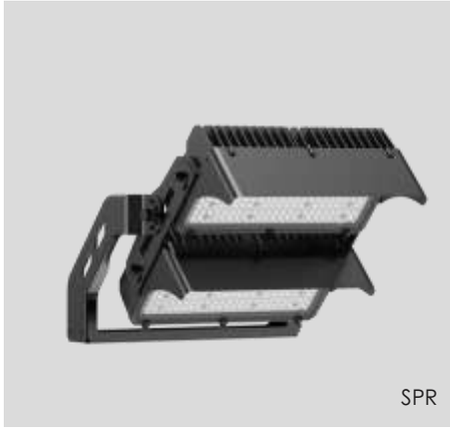
ECO PRO

High-performance, reliable and modular public lighting fixture with branded components. LED chips with a L90B10 lifespan of 118,000h, programmable ballasts, biodynamic option, fixture equipped with 2 ZHAGA connectors. The fixture can be guaranteed for up to 20 years.





ECO PRO



SPR



FLG3



TP2



MFH



F-SERIES



SC CITY



POD32



CONNECTED



UC CITY



VC CITY



SOLARSUN



TRUNKSYS



SMARTPOLES

#Portfolio

#LED-Street Lighting

#LED-Industry Lighting

#LED-Office and Retail Lighting

#LED-Sport Lighting

#LED-Control Systems

#LED-Lights Planning

More information about products and services can be found at:

www.visiocom.cz

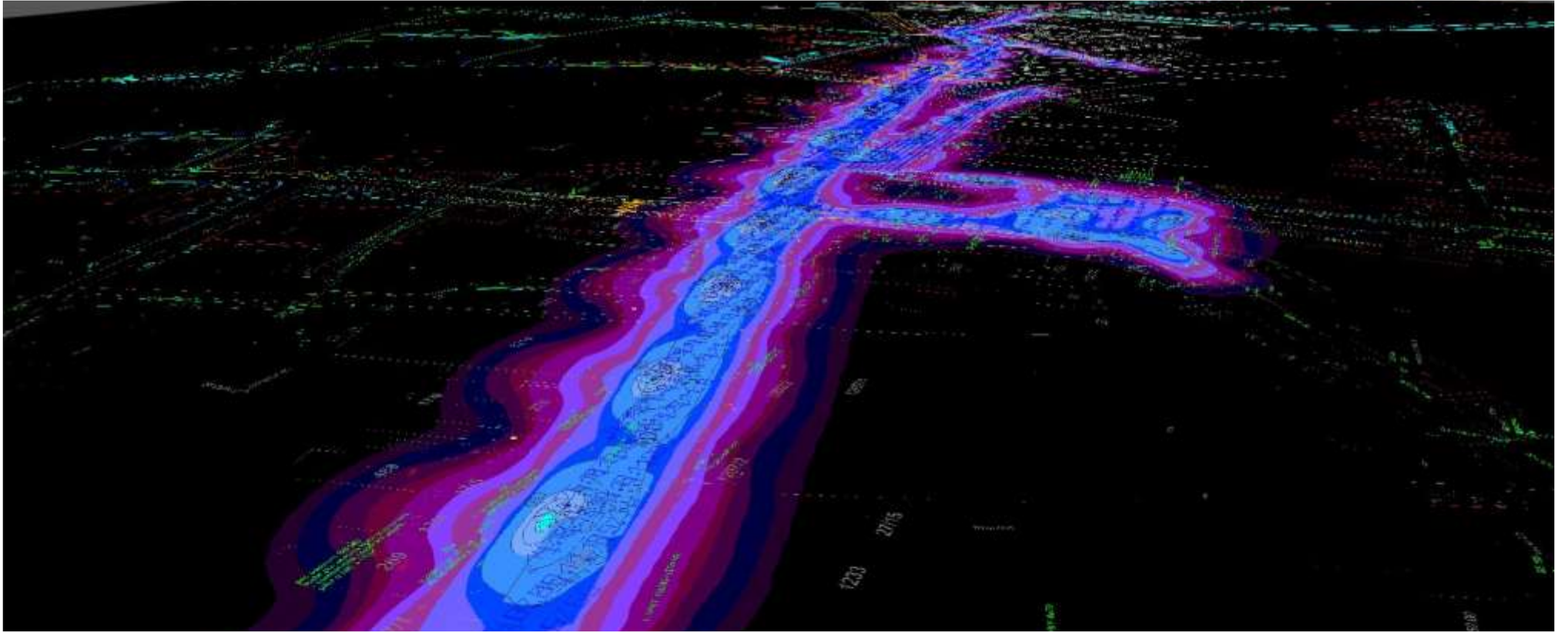
www.hellolight.eu

Lighting designs

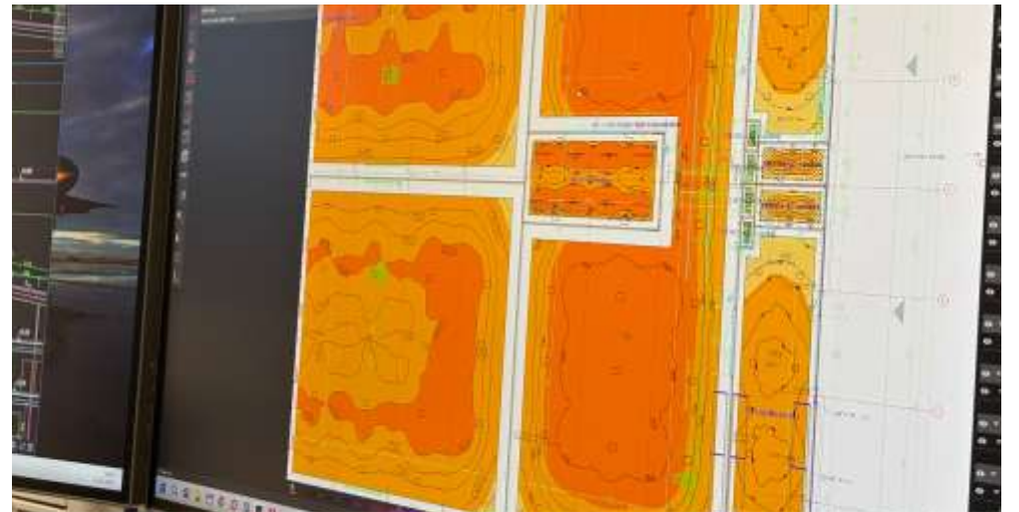
Precise lighting designs with an emphasis on functionality and efficiency.

Each project begins with a thorough analysis of the space and lighting calculations. We design solutions that respect the architecture and operational requirements, while meeting safety and comfort standards.

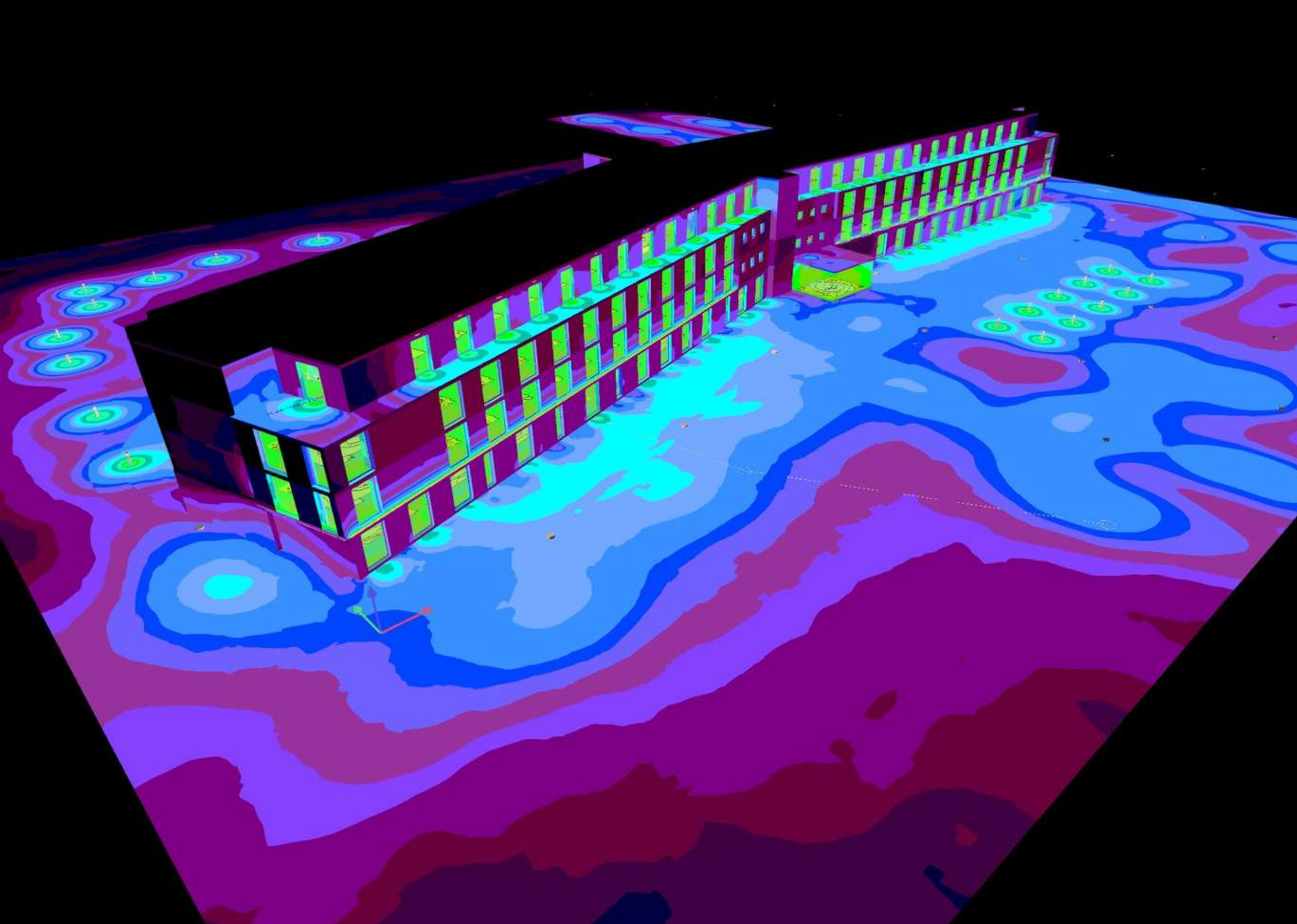
Using professional software, we create lighting studies that enable precise planning. Our services include interior and exterior lighting designs, lighting intensity measurements, lighting placement designs, and return on investment calculations.

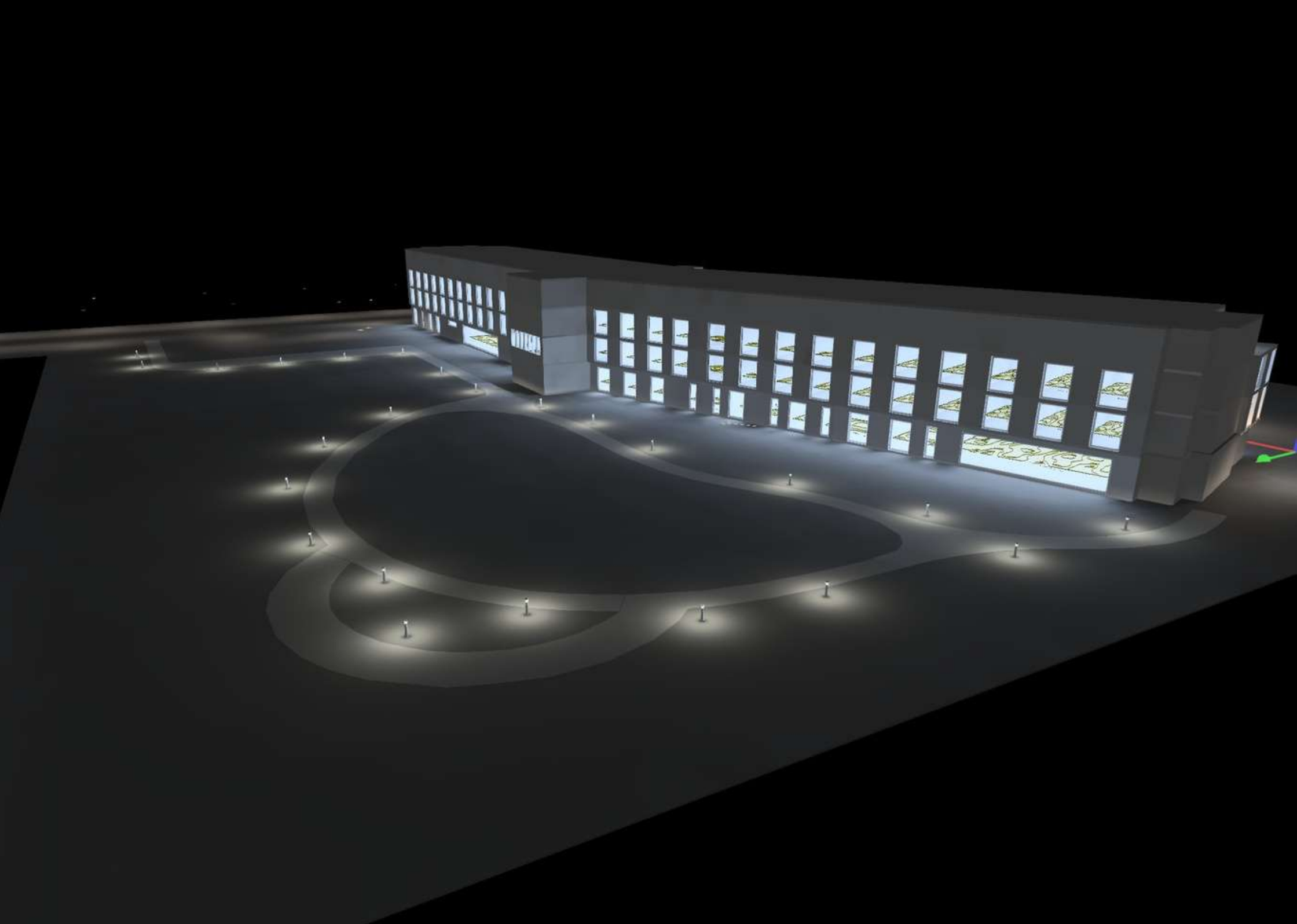


Complete visualization



Interior designs





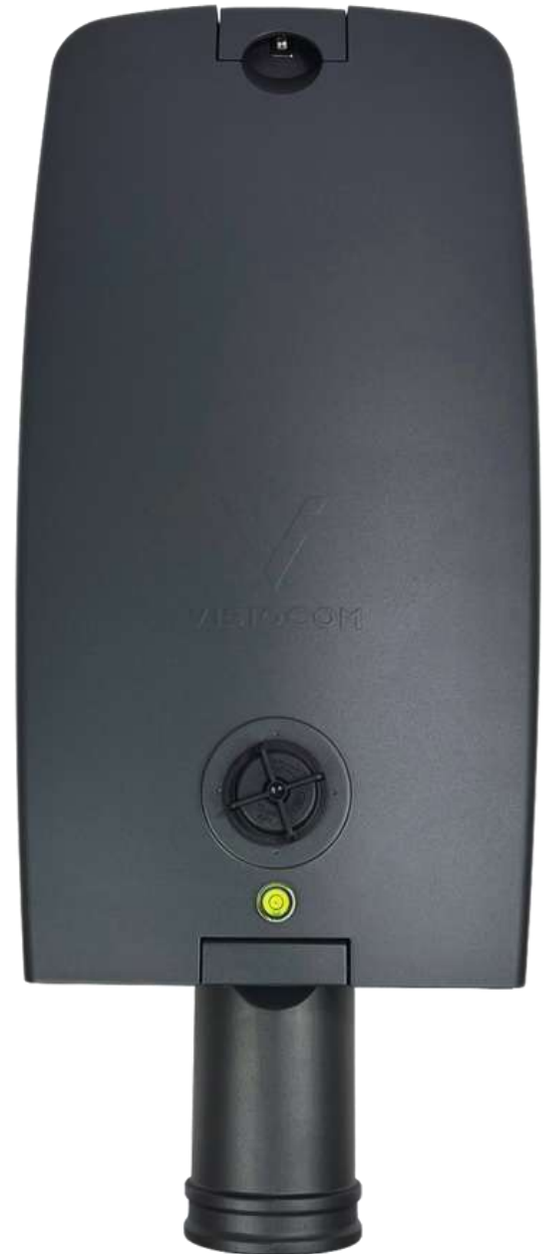
OEM/ODM development

Quality luminaires require precise design, development and testing.

We at Visicom s.r.o. believe in our products. All important products in our portfolio have gone through design, development and testing. Every detail plays an important role in ensuring the reliable operation of the luminaires. The development phase also includes the production of luminaires using 3D printing. Development and research includes all parts of the luminaires, including optical lenses, which are specially developed for the ECO PRO luminaire with regard to use in a wide variety of situations - main roads, paths and parks, parking lots, etc. We know every detail of the luminaire and thanks to this we can provide the customer with the exact parameters they require for a given project.

1. Development of ECO PRO luminaire with ZHAGA connector
2. Measurement of optical properties of ECO PRO luminaires
3. Biodynamic lighting ECO PRO
4. Development of acoustic ECO PRO luminaires
5. Customer solution UC City
6. TUNABLE WHITE solution for POD panels

1.



2.



3.



4.



5.



6.



Sustainability



We place emphasis on quality, sustainability and environmental responsibility. Our lighting products are designed with minimal environmental impact and maximum energy efficiency in mind. We ensure that all stages of our products' life cycle – from design, through production, to recycling – meet strict environmental standards.

In our production processes, we prioritize environmentally friendly materials, recyclable packaging and efficient manufacturing processes that minimize our carbon footprint. Solar luminaires boast a low carbon footprint certificate, which confirms our commitment to environmental responsibility.

VISIOCOM is more than just a lighting supplier – we are a responsible partner for sustainable lighting technologies that protect the environment and improve the quality of life.

VisioCare warranty up to 20 years

Imagine that your public lighting has been in operation for several years and needs renewal. Do you have to replace the entire luminaire? Not with our products.

Our public lighting luminaires from the ECO PRO series, J-series, F-series, SC-series, VC-series, LC-series and UC-series are ready for subsequent improvements without the need to replace the entire luminaire. For a fraction of the price, you can extend the life of your lighting system by another 20 years.

Sustainable, economical and without unnecessary waste.
VISIOCOM – lighting ready for the future.

Certification

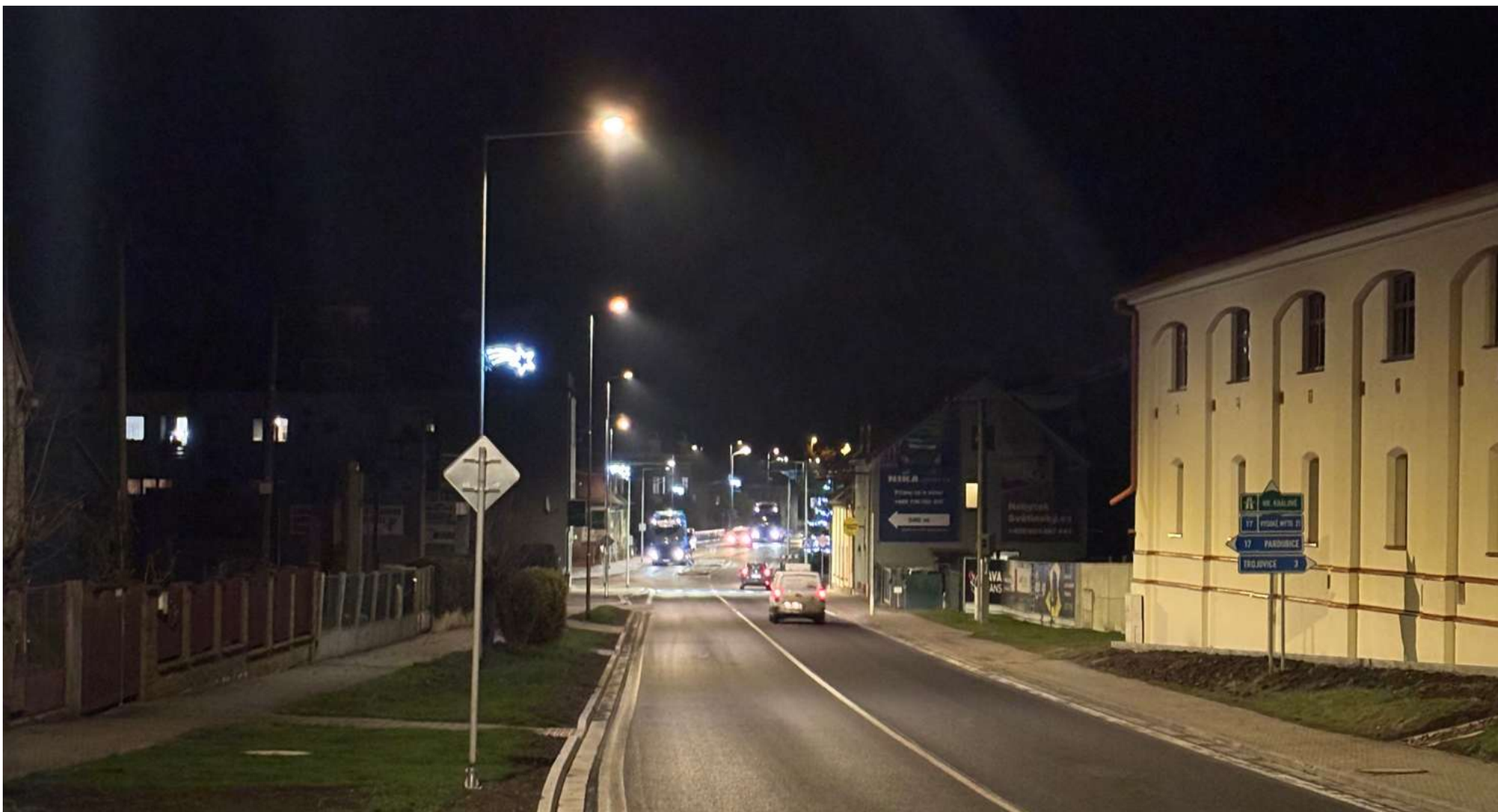




PROJECT

Public lighting Pardubice

Supply of ECO PRO luminaires with D4i ballasts and ZHAGA connectors for the possibility of future installation with communication modules, e.g. the CONNECTED system. Luminaires in 2700K design, different settings of power consumption and dimming schedule according to the client's requirements and according to the communication class. Project warranty for luminaires 10 years.



PROJEC

Public lighting Hrochův Týnec

Design activities and delivery of ECO PRO luminaires with programmable ballasts. Luminaires in 2700K design, different settings of power consumption and dimming schedule according to the client's requirements and according to the communication class. Project warranty for luminaires 10 years.

PROJEKT

Square Tachov

Delivery of SC CITY and UC CITY luminaires in a special color shade with D4i ballasts and ZHAGA connectors for the possibility of future installation of CONNECTED system modules. Luminaires in 2700K design, different power settings and dimming schedules according to the client's requirements and according to the communication class. Project warranty for luminaires 10 years.



PROJECT

Public lighting Letohrad

Delivery of VC CITY luminaires with the option of remote control via the power line.



PROJECT

Solar Pardubice

Supply of DUO solar luminaires with ZHAGA connectors and communication modules with integrated CONNECTED MOTION motion sensors. When any sensor detects movement, all other luminaires are wirelessly switched on. Possibility of remote management via a web interface via integrated eSIM. 5 year warranty on the lights.



PROJECT

Solar Holice

A set of solar lights connected wirelessly by the CONNECTED system, which switches the lights so that they light up in advance in the direction of travel and then dim to a lower level.





PROJEKT

Offices PPL Praha

Delivery of POD 36 LED panels in customized dimensions for lighting the PPL headquarters, including a DALI control system and control of lighting intensity depending on the outdoor light. Complete DALI control system with preset scenes.



PROJEKT

Interiors Foxconn Pardubice

Delivery of a DALI control system for controlling 2000 LED panels. Touch panels, layout adjustment according to customer requirements.



PROJECT

Production halls TGS

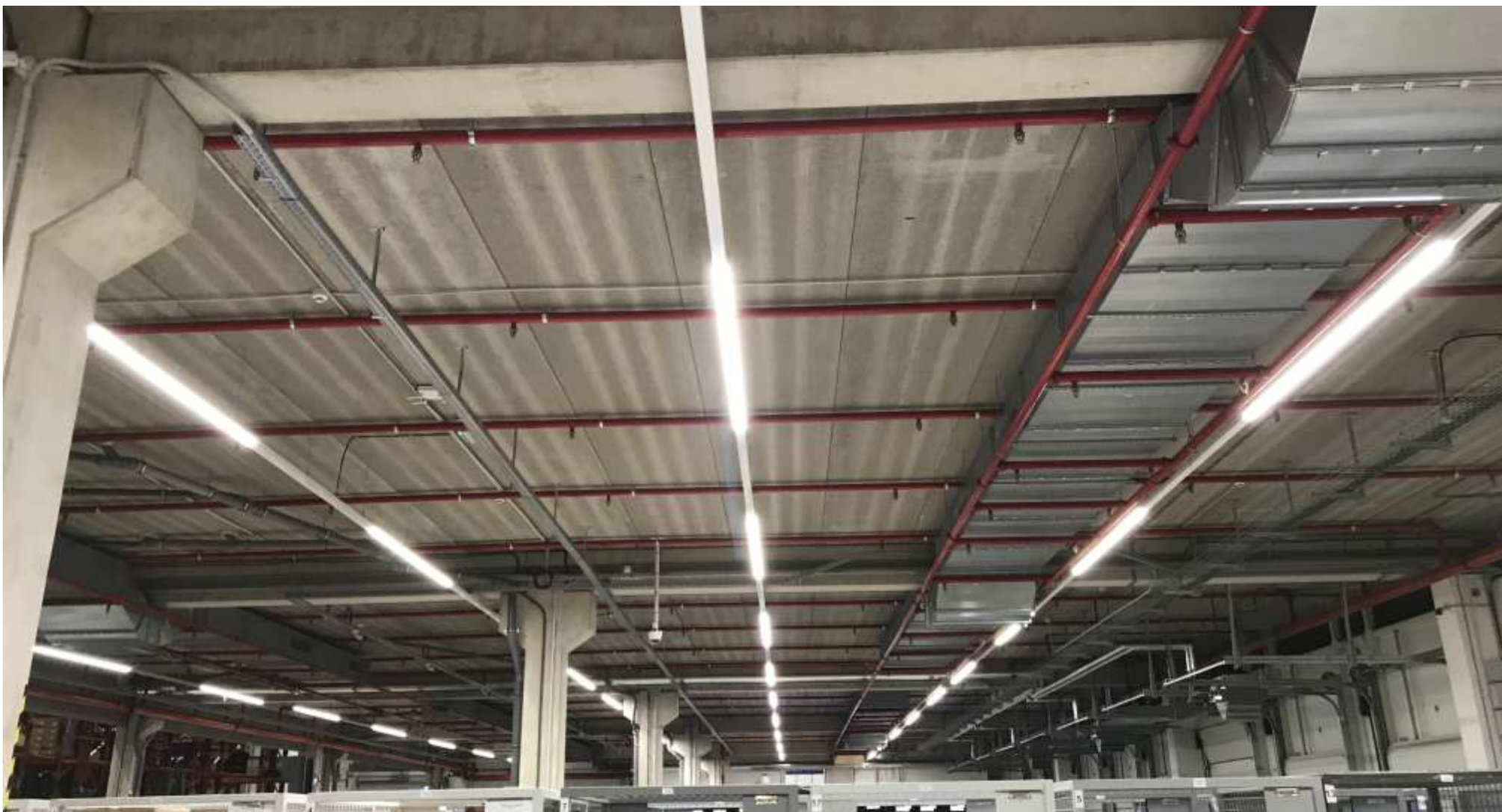
Supply of LED industrial lighting with a low glare index including a DALI control system.



PROJECT

Ice rink ZS Lanškroun

LED lighting of the playing surface of the winter stadium in the city of Lanškroun, including a DALI control system, which allows you to easily set different lighting levels - for example, a match 1250lx, training 500lx, public skating 300lx, etc.



PROJEKT

Warehouses Continental Brandýs na Labem

Supply of LED luminaires to the existing track system for lighting the production and warehouse areas of Continental. Luminaires fully compatible with a number of original fluorescent track systems.



PROJECT

Industry Elkoplast

Delivery of LED luminaires and control systems for production halls of ELKOPLAST in the Czech Republic, including integration of AIS sensors to ensure maximum energy savings.



PROJEKT

Industry ZAKO

Supply of LED dust-proof luminaires with integrated optics, low glare index and high protection against oil fumes and control systems for all production and storage areas of ZAKO TURČÍN s.r.o., including integration of brightness sensors to ensure maximum energy savings.

Other projects

The portfolio of Visiocom s.r.o. includes not only standard solutions, but also solutions according to customer requirements for design, power, lighting effect, control, etc. For example, the supply of lighting fixtures for the Mercedes showroom in Karlovy Vary according to the exact specifications of MERCEDE-BENZ for design, intensity, chromaticity and color rendering index.



Mercedes-Benz showroom lighting, Karlovy Vary



Park lighting, Svoboda nad Úpou



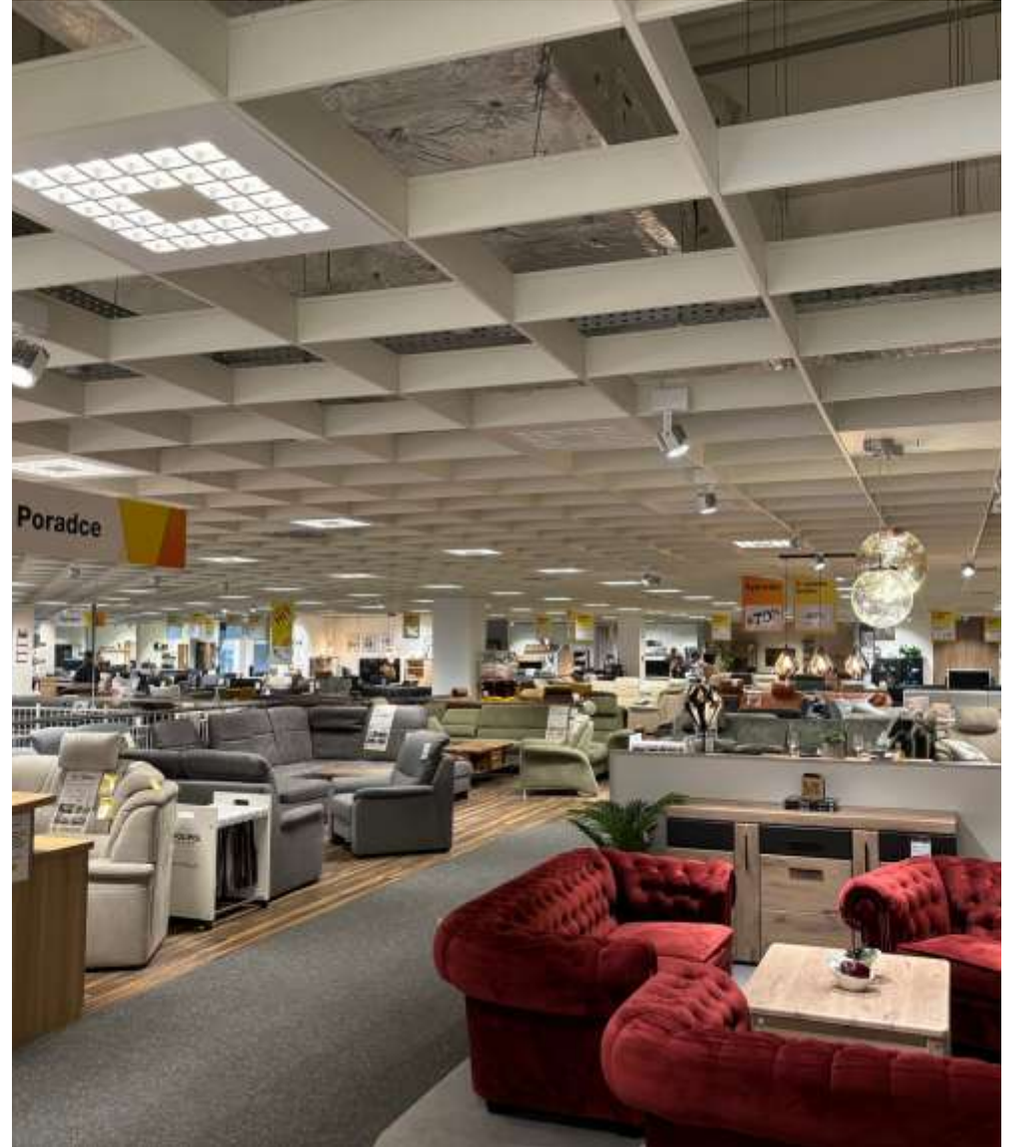
Lighting of the footbridge over the Elbe River, Poděbrady



Škoda Auto showroom lighting



COOP store lighting



Shopping mall lighting



CONNECTED

PROPOJ MĚSTO DRÁTOVĚ I BEZDRÁTOVĚ V JEDNÉ APLIKACI.

L1

L3

L3

SWITCH

SWITCH

SWITCH



Connected today for tomorrow

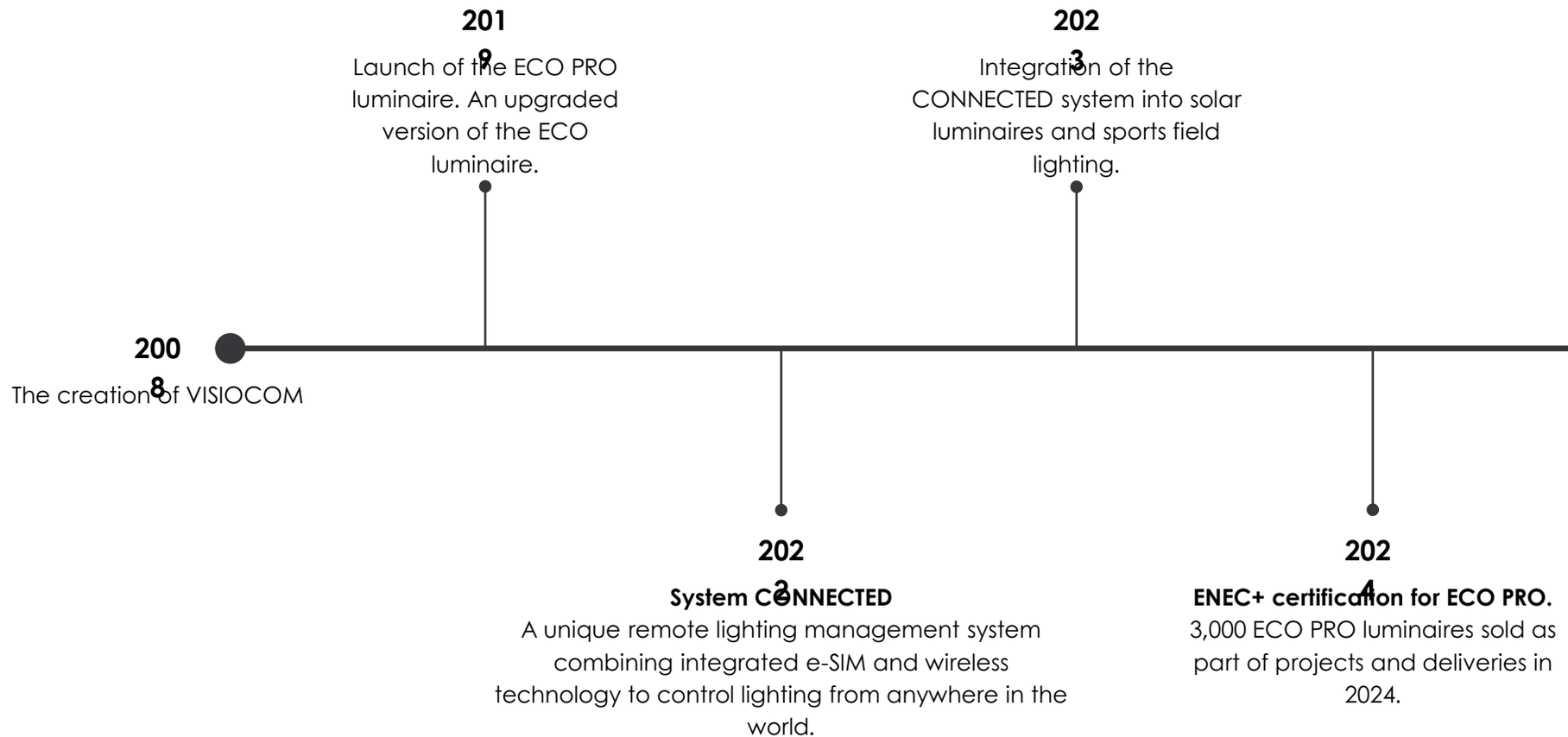
Smart. Efficient. Sustainable.

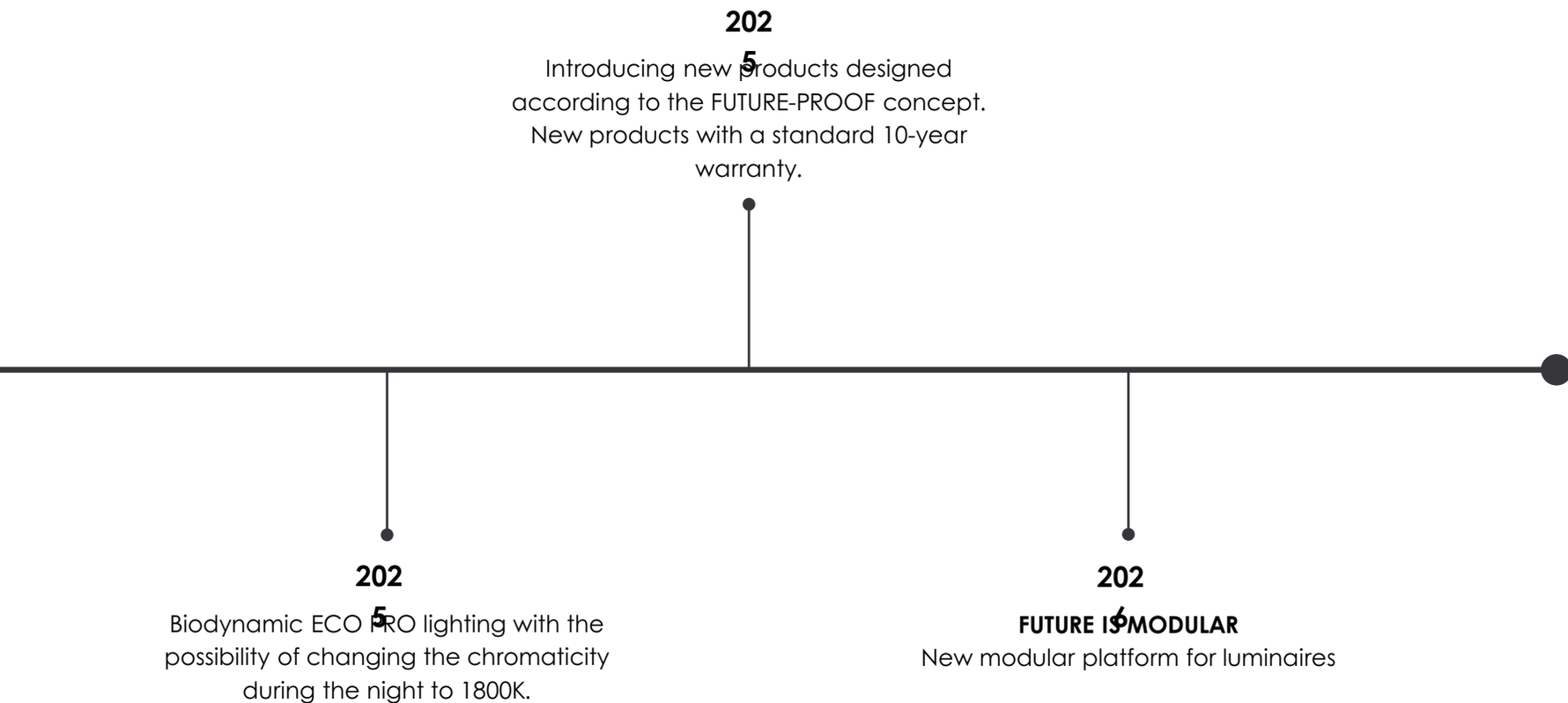
The Connected system is based on a simple principle. There is no need to build any transmission points, no complicated installation of existing switchboards with the appropriate technology. Everything is already included in the HUB, which is connected to the luminaire with a ZHAGA connector and a compatible ballast. And your luminaire is connected.

Control and monitor your public lighting, sports field lighting, areas, architectural lighting, etc.

#CONNECTED STREET
#CONNECTED SPORT PRO
#CONNECTED SPORT Lite

Development & achievements







Visiocom s.r.o.

Fáblůvka 520, 533 52 Pardubice Tel : (+420) 774 127 879 Email : info@visiocom.cz
visiocom.cz | hellolight.eu