

SIDEREA

What are SIDEREA and Citizen Centric Lighting?

> From page 3

How SIDEREA can make your luminaires smarter

> From page 14

How you can save energy with SIDEREA

> From page 17

How SIDEREA can improve life in your community or town

> From page 22

How SIDEREA can improve lighting management in your community or town

> From page 26

How you can integrate SIDEREA into your (smart) community or town

> From page 29

Citizen Centric Lighting

Light that follows the rhythm of life

Scalable

from the individual luminaire to the smart city

Future-proof

through compliance with the latest industry standards such as ZD4i

Sustainable

with energy-saving potential of up to 80 %

Outdoor lighting is one of the most omnipresent power grids in cities. The switch to LEDs has made street lighting more efficient and reduced energy costs. But outdoor lighting can also be the starting point on the road towards the digital city. SIDEREA makes outdoor lighting smart.

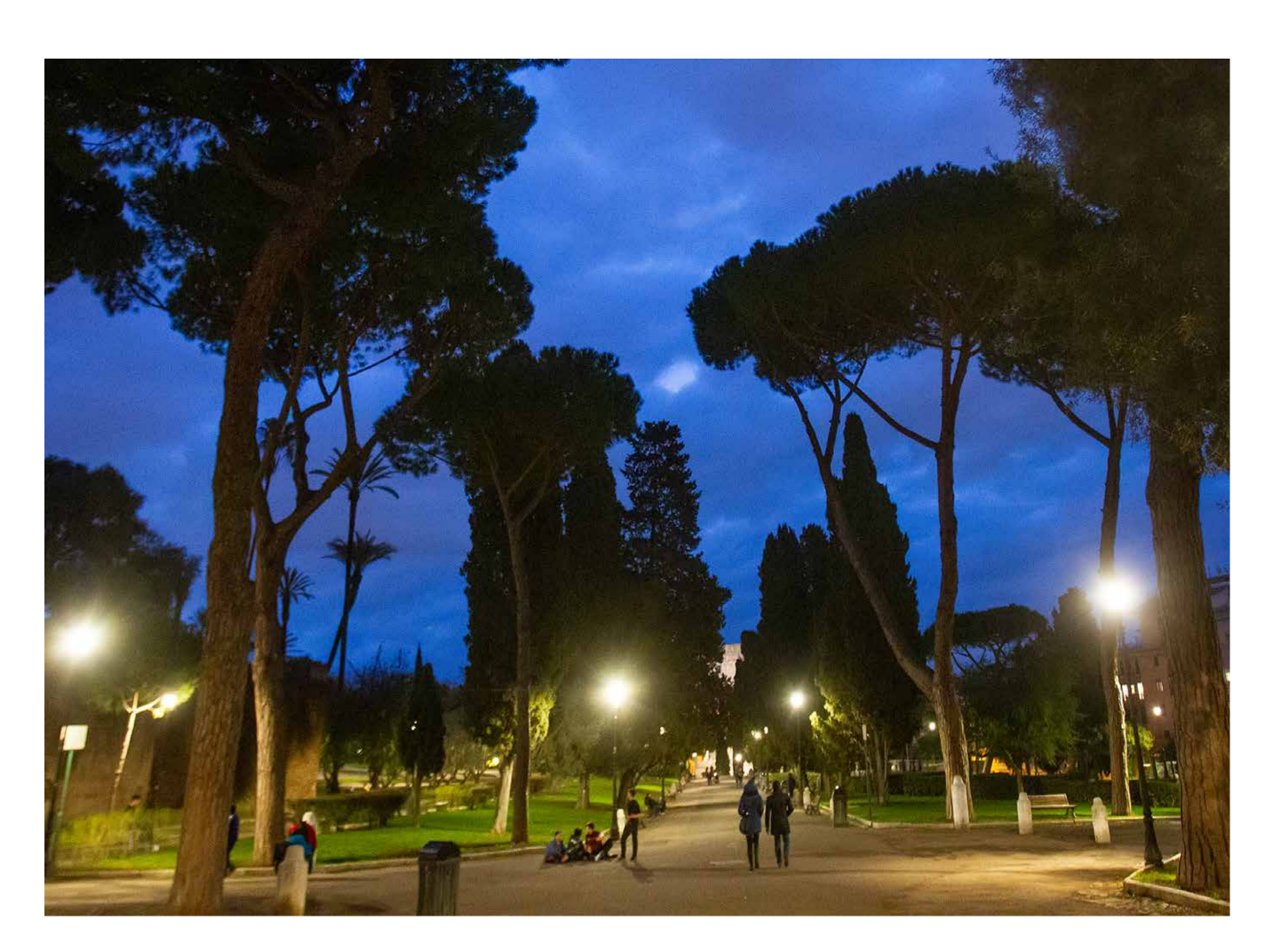
The portfolio complies with the latest standards such as Zhaga Book 18 and D4i, which provide the basis for smart, future-proof LED luminaires with IoT connectivity. Thanks to plug-and-play interoperability, sensors and communication nodes can be easily added or updated, which is a great advantage for installers and end users as further technological developments can be easily adapted.

Intelligent standardised control

For safety and efficiency

Just a few years ago, you had to choose between safety and saving energy and costs when it came to lighting on public paths, streets and squares. Today, with an intelligent control system, you can ensure both - safety and efficiency, simply by automatically controlling your outdoor lighting in a sensible and reliable way.

How these controls work and what we have to offer you with SIDEREA in detail, you can find out in this brochure.





Our small contribution

On a *great* mission

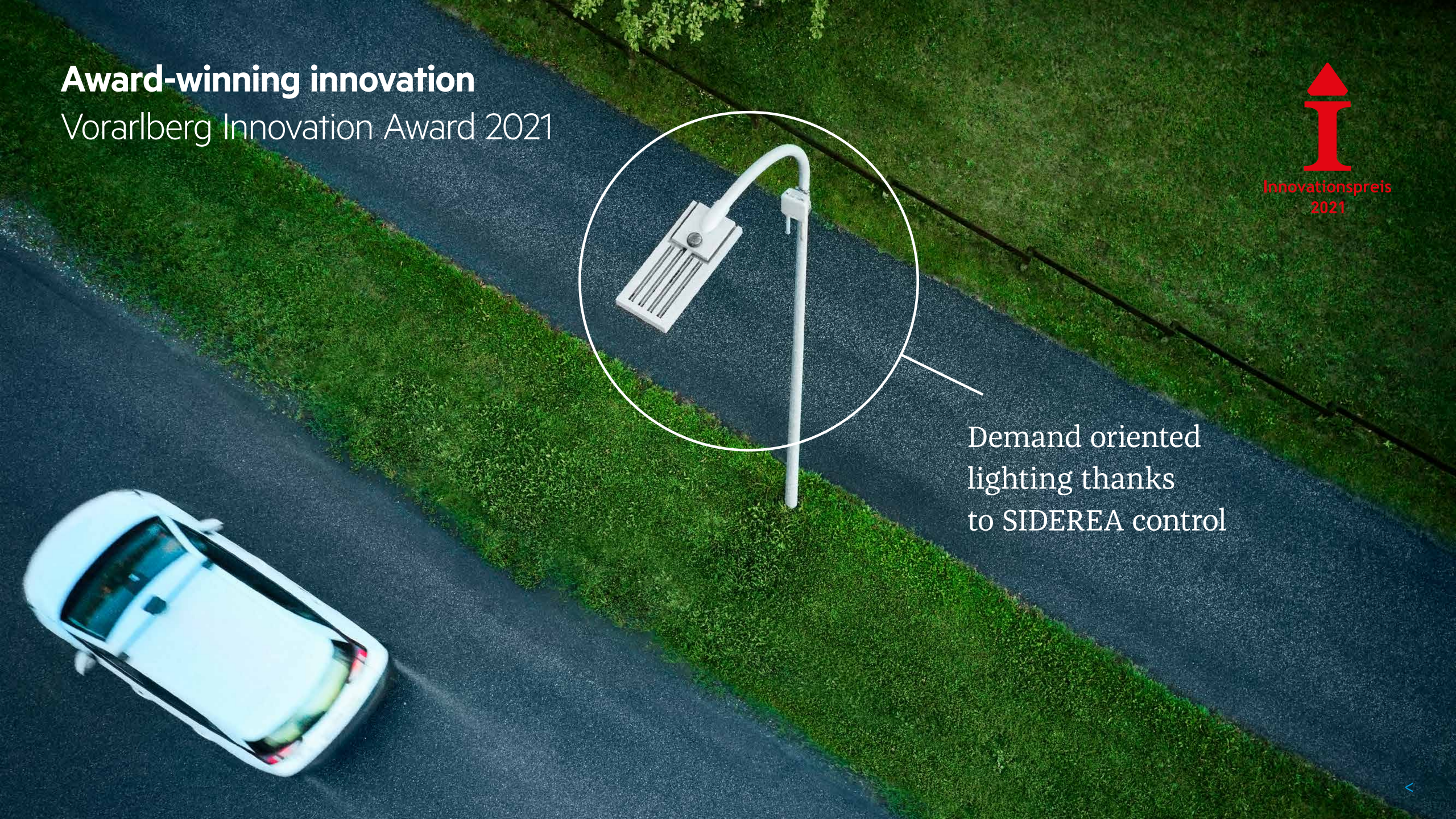
Tridonic is convinced that the lighting industry has to develop solutions for the most challenging project to date: safeguarding our planet and its natural resources.

We at Tridonic believe that products and the way we produce them must be questioned and rethought. As a technology company, we see the consistent orientation of our processes and products towards sustainability as the only way forward. This is a big step and a great challenge. For us, for our customers and for our partners.



#parisclimate
#EUGreenDeal
#circularEconomy

#sustainableproductinitiative #reclaimthestreets #darksky



Award-winning innovation

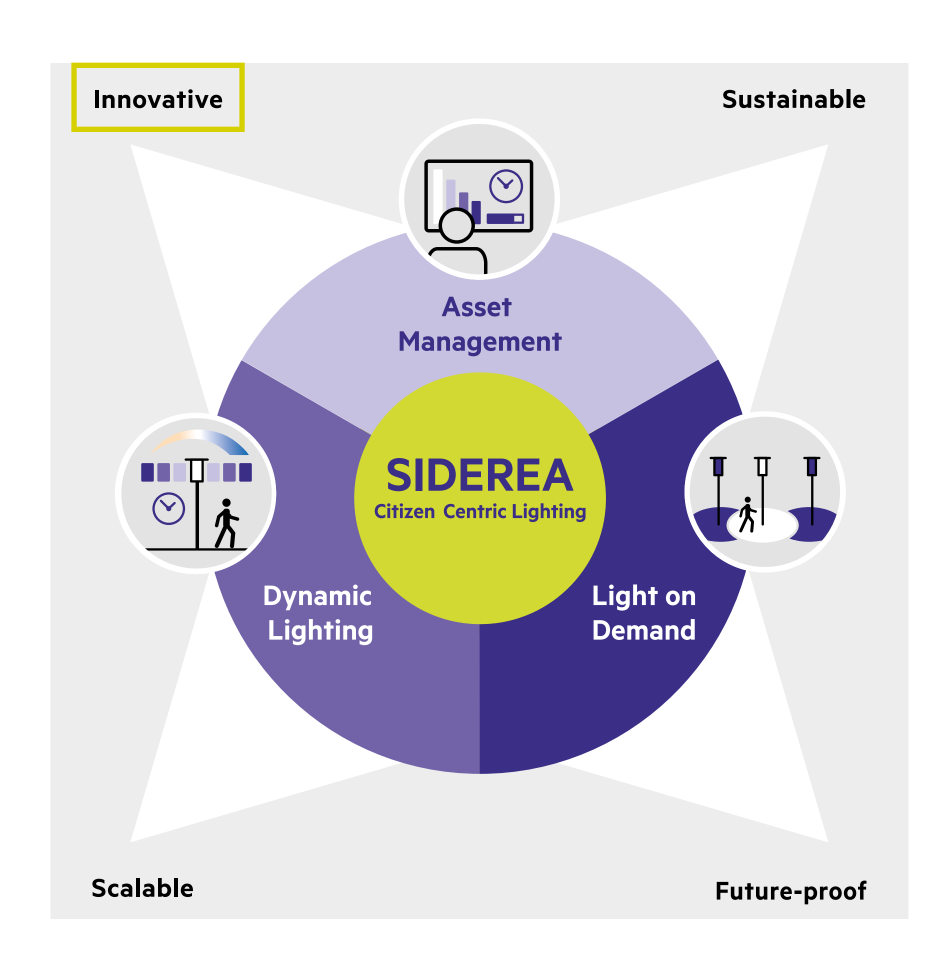
Vorarlberg Innovation Award 2021

It makes us proud that the SIDEREA product line delivers top performance day after day. And we are doubly proud that its outstanding performance has been recognised with the Innovation Award from the Austrian state of Vorarlberg.

Excerpt from the jury statement for the award of the Vorarlberg Innovation Prize 2021. "SIDEREA makes outdoor lighting intelligent and can therefore reduce energy consumption by 86 percent compared to conventional street lighting, and maintenance costs by up to 50 per cent".



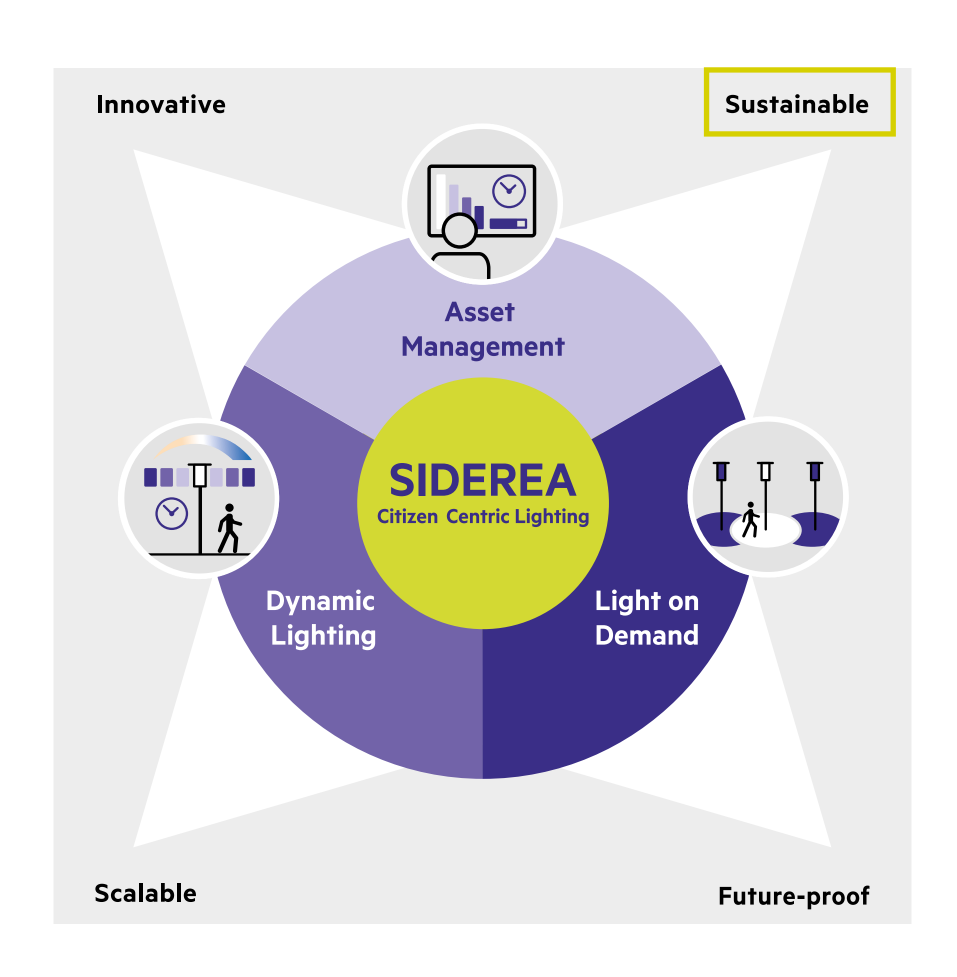
Security and openness through standardisation



Innovative

On the basis of many years of experience and in dialogue with visionaries and experts in luminaire technology, Tridonic develops user-oriented innovations of contemporary importance enabling cities to develop into "digital cities".

Security and openness through standardisation



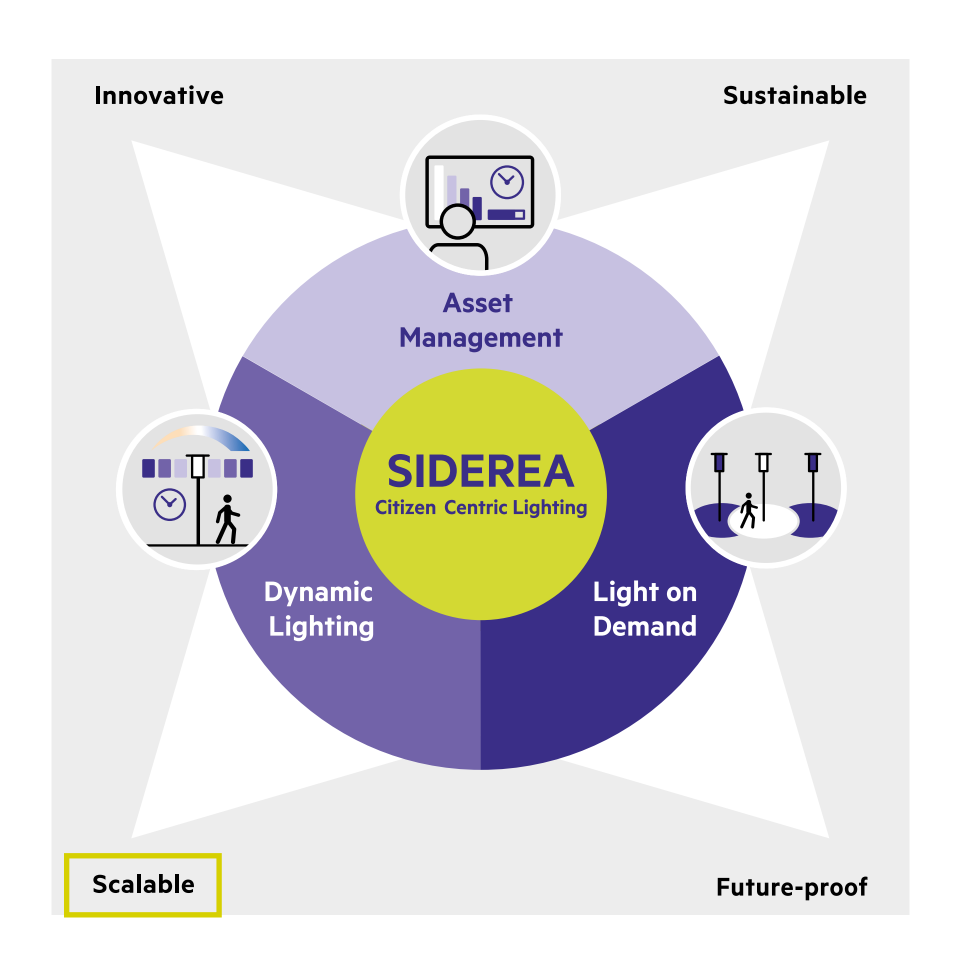
Innovative

On the basis of many years of experience and in dialogue with visionaries and experts in luminaire technology, Tridonic develops user-oriented innovations of contemporary importance enabling cities to develop into "digital cities".

Sustainable

With up to 80% energy-saving potential.

Security and openness through standardisation



Innovative

On the basis of many years of experience and in dialogue with visionaries and experts in luminaire technology, Tridonic develops user-oriented innovations of contemporary importance enabling cities to develop into "digital cities".

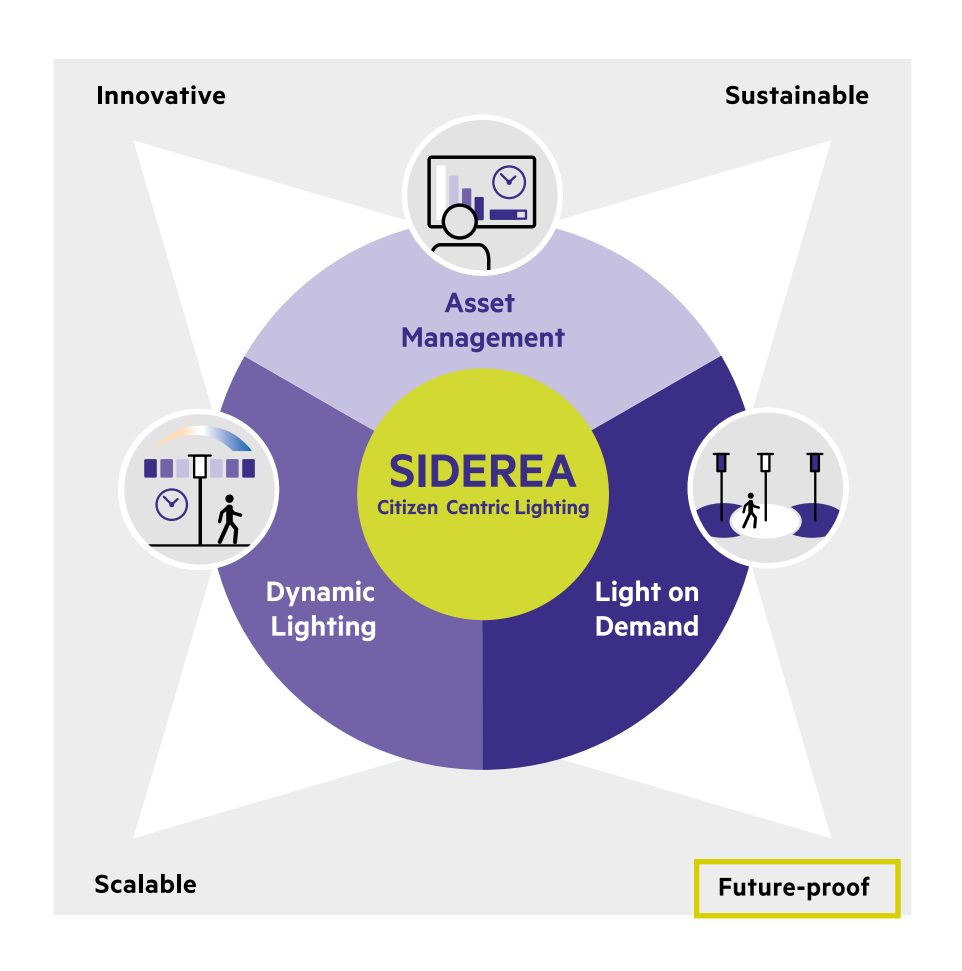
Sustainable

With up to 80% energy-saving potential.

Scalable

Solutions from the individual luminarie to the smart city.

Security and openness through standardisation



Innovative

On the basis of many years of experience and in dialogue with visionaries and experts in luminaire technology, Tridonic develops user-oriented innovations of contemporary importance enabling cities to develop into "digital cities".

Sustainable

With up to 80% energy-saving potential.

Scalable

Solutions from the individual luminarie to the smart city.

Future-proof

Save 30 % technology cost by applying the latest and interoperable industry standards such as **ZD4i**, **6LoWPAN**, **uCIFI**, **TALQ**



SIDEREA for towns and cities

From intelligent luminaire components to the urban network

A modern infrastructure is an essential step towards the smart and digitally connected city of the future. Urbanisation, climate change and digitalisation require new ways of thinking and solutions in towns and cities. With SIDEREA, Tridonic delivers a new lighting solution with a comprehensive portfolio for outdoor lighting in the smart city.

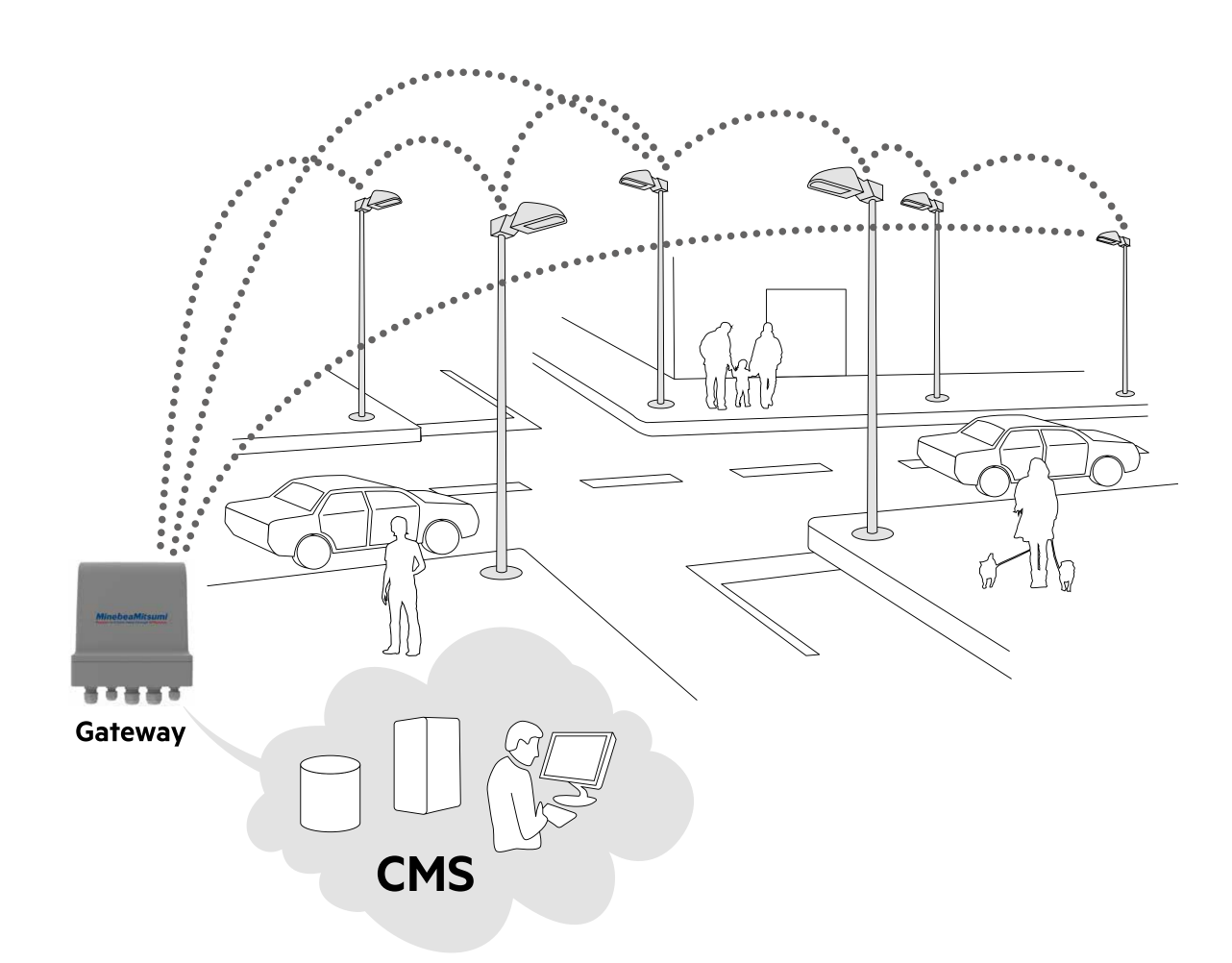


SIDEREA for towns and cities

From intelligent luminaire components to the urban network

Urban networks in smart cities cannot be limited to connecting devices and automating processes: They are about data becoming tangible value for the benefit of all. Smart Lighting serves as backbone to host a number of urban applications, like waste management, park management smart metering etc.

The Central Management System (CMS) collects and links the data from all integrated devices. With the integration in smart city platforms users can interact with the data and use them for decision making.



SIDEREA for towns and cities

Industry standard Zhaga-D4i

Zhaga-D4i certified luminaries lay the foundation for a future proof lighting base of cities, by making use of the data provided by the luminarie (D4i) and being able to plug and play Sensors and communication nodes (Zhaga). D4i is the uniform standard which allows the secure communication between luminaries and smart-city systems as well as a clean data transfer among them. Consequently cities and muncipalities are getting rid of interoperability issues.







D4i standardises the way data is stored, transported and processed in DALI-2 drivers.



DALI Part 250
Bus power
supply



DALI Part 251
Asset
Management



DALI Part 252 Energy use



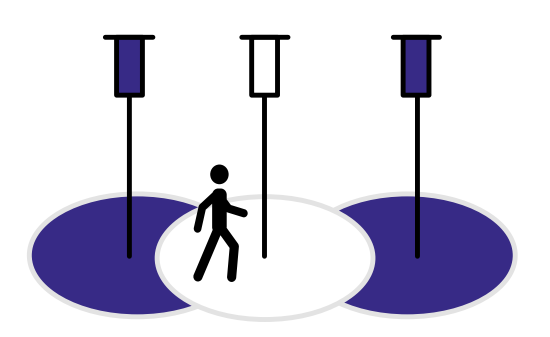
DALI part 253
Diagnostics

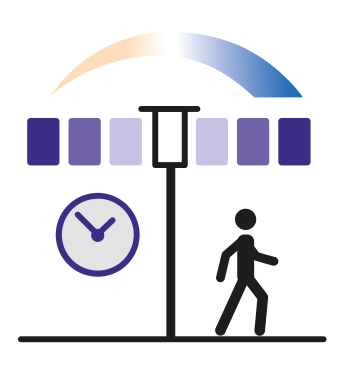


AUX Power supply

Application Centric & value-added use cases

For smart city lighting



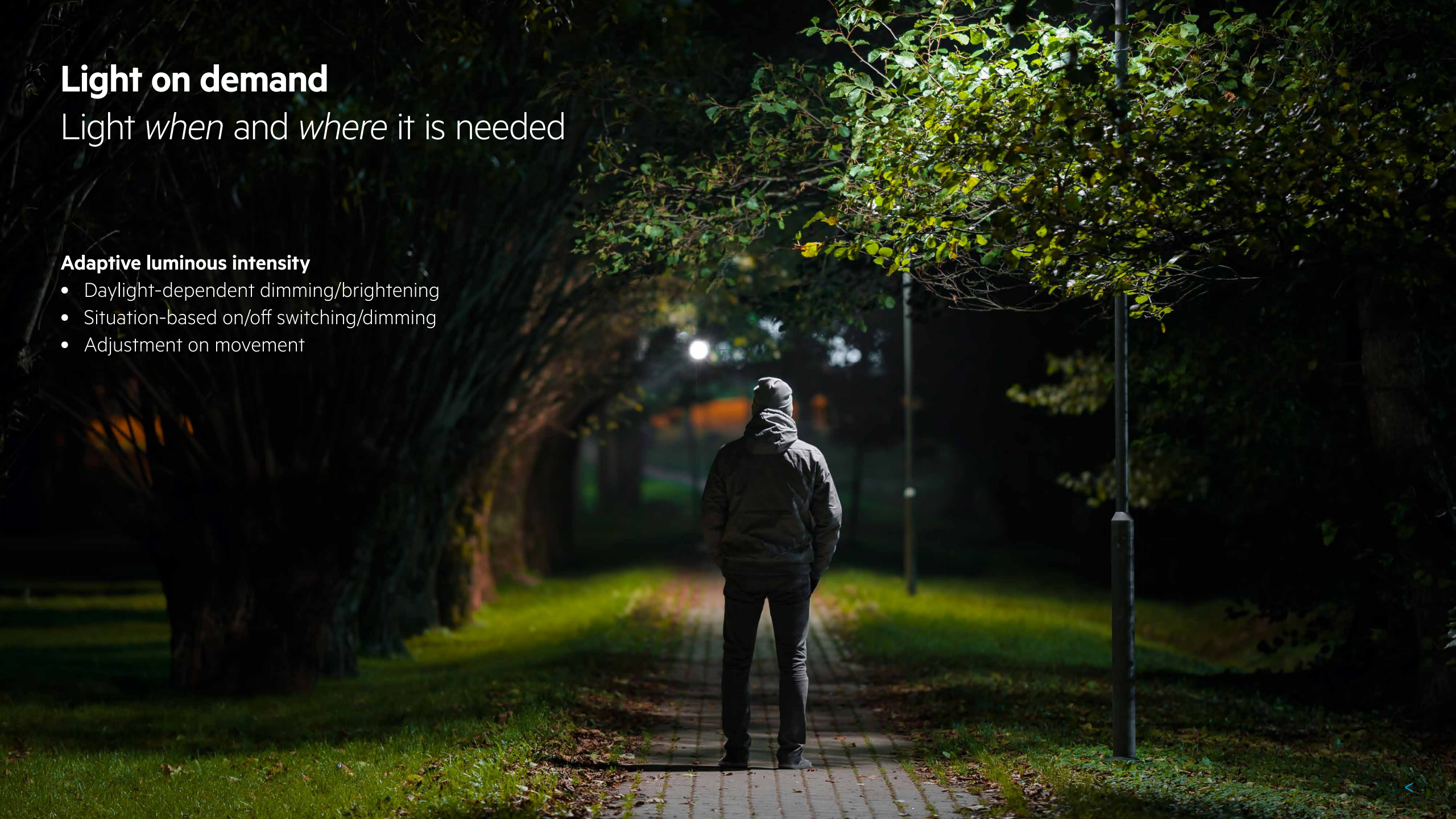




Light on demand

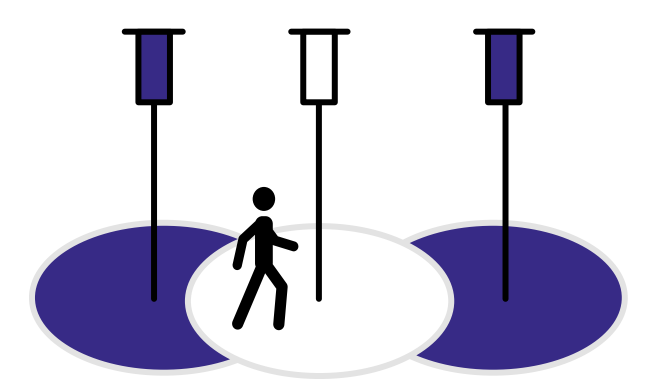
Dynamic lighting

Asset management



Light on demand

Light when and where it is needed



More and more people are actively demanding that the environment should be better protected and are longing for "green cities". Towns and cities also face the challenge of implementing the Sustainable Development Goals set by the United Nations by 2030. When it comes to lighting, the solution is to provide the right amount of light only when and where it is needed.

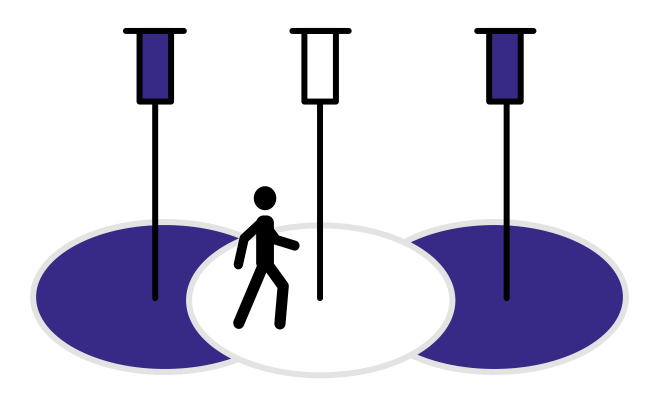
To do this SIDEREA enables motion sensors to be integrated so that the illuminance can be automatically adjusted depending on the current volume of road users.

The result? Increased safety on the roads and reduced energy consumption. Night-time rest periods not only help to save costs but also minimise light pollution so that people and animals are disturbed as little as possible at night.



Light on demand

Light when and where it is needed



Many paths and places are only sporadically used in the dark and at dusk, yet lighting is an important safety factor. Light has been proven to reduce criminal attacks. The solution is to dim down the lights to, say, 10 % when the paths are not in use. This reduces energy consumption and pollution without compromising the safety of the residents by switching off the lights completely.

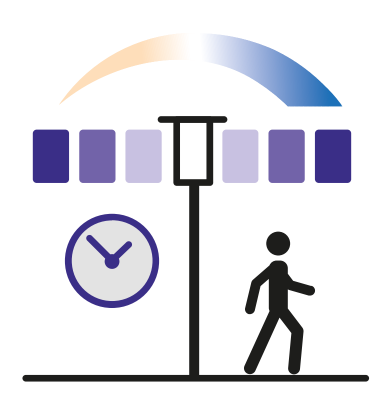
Adaptive luminous intensity

- Safety for all road users through presence/motion detection
- Energy savings and less light pollution by dimming the lights on less frequented paths
- Safety and protection by fading up if motion is detected



Dynamic lighting

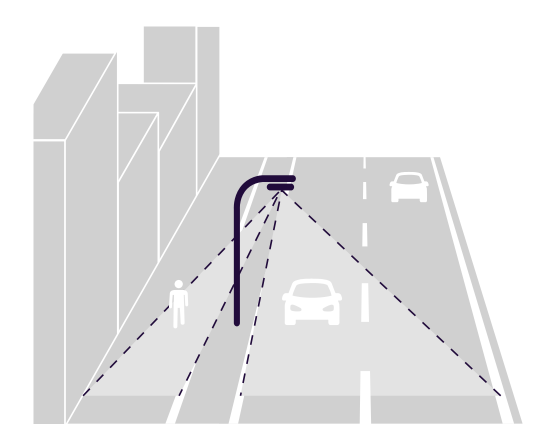
Drawing attention and directing emotions



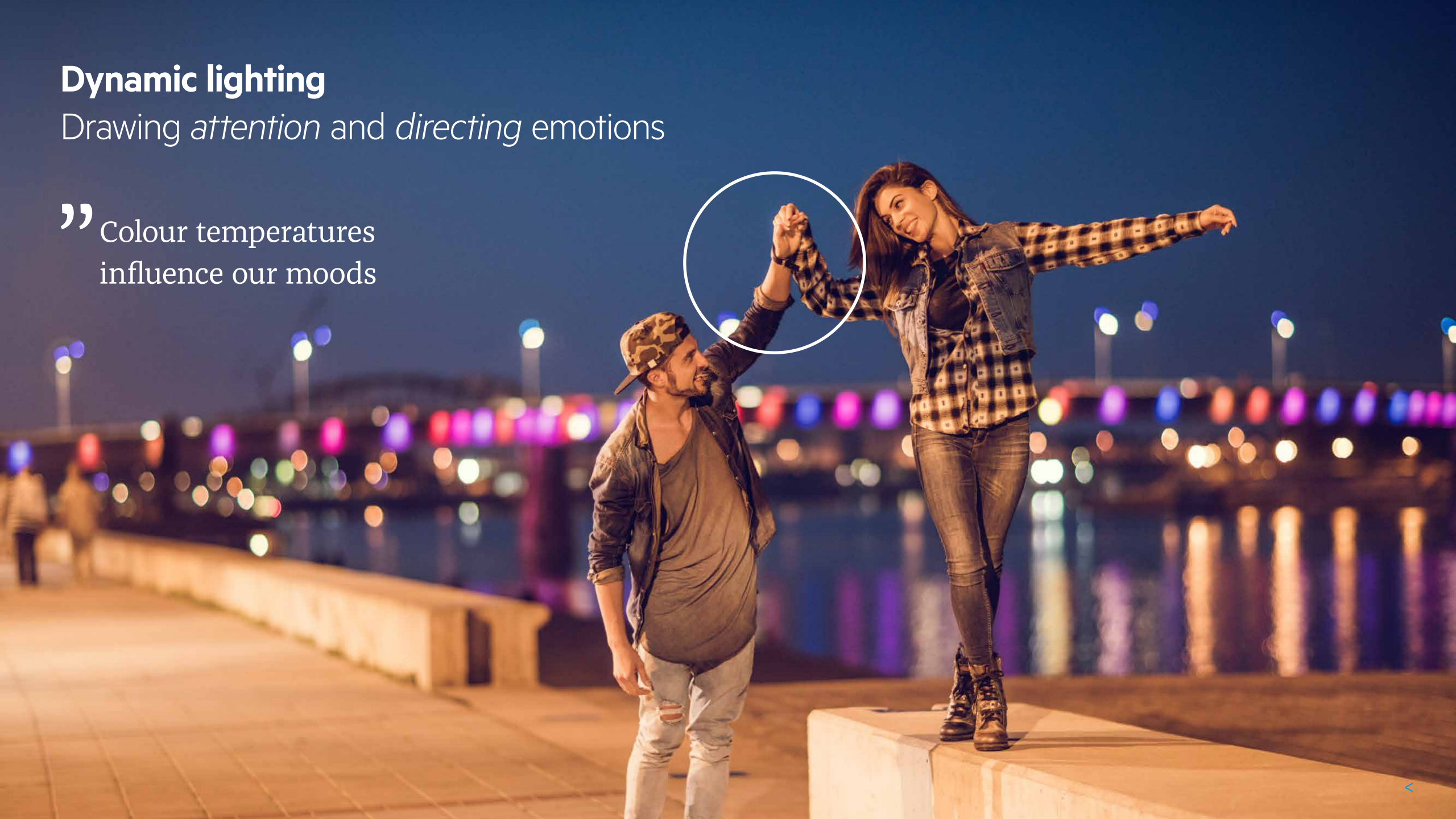
Adaptive llight distribution

- Illuminating zones according to usage
- Change ratio of direct/indirect light

SIDEREA makes your lighting systems dynamic and flexible. Lighting for footpaths and cycle paths, for example, have different requirements than main roads. Changing weather conditions such as fog or rain lose their terror when the lighting adjusts dynamically to those changes. What's more, by actively influencing the lighting mood you can produce creative accents that help market your city.

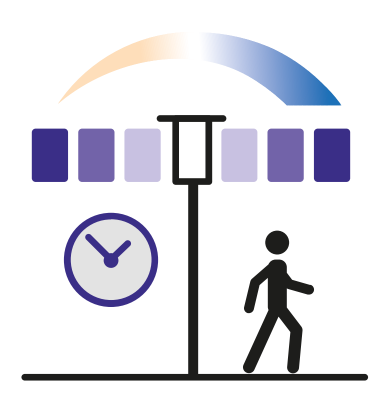


For optimum safety, roadways and footpaths are illuminated individually or separately. SIDEREA gives you the option of customised lighting.



Dynamic lighting

Drawing attention and directing emotions



For example, a warm light colour that gives a city and its architecture a charming ambience in the evening can be brightened up in the early evening rush hour to promote smooth and safe traffic flows. The appropriate light colour is not least a question of cultural differences. Tunable White solutions enable the lighting to be adapted to local preferences.

Adaptive Colour Temperature

- Colour temperature in the range of 2,700 to 6,500 K
- Change colour temperature depending on time of day and situation
- Dimming to warm light
- Dimming to cold light



Asset management

Monitoring and controlling luminaires in real time



Street Lighting accounts on average for 40% of a city's electricity bill. Costs can be saved if faults are accurately located and diagnosed. Real-time data on remaining service life allows the replacement of individual components to be planned in advance.

Operation and maintenance

- Planning maintenance and replacement cycles
- Simplifying network commissioning
- Accurately monitoring connected objects, receiving warnings and alarms when an event is detected

Data transmission

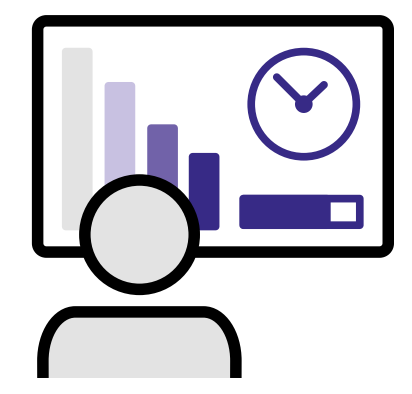
- Generate customized and actionable reports (e.g. energy costs)
- Leverage analytics from the daily monitoring (fault management and diagnostics)

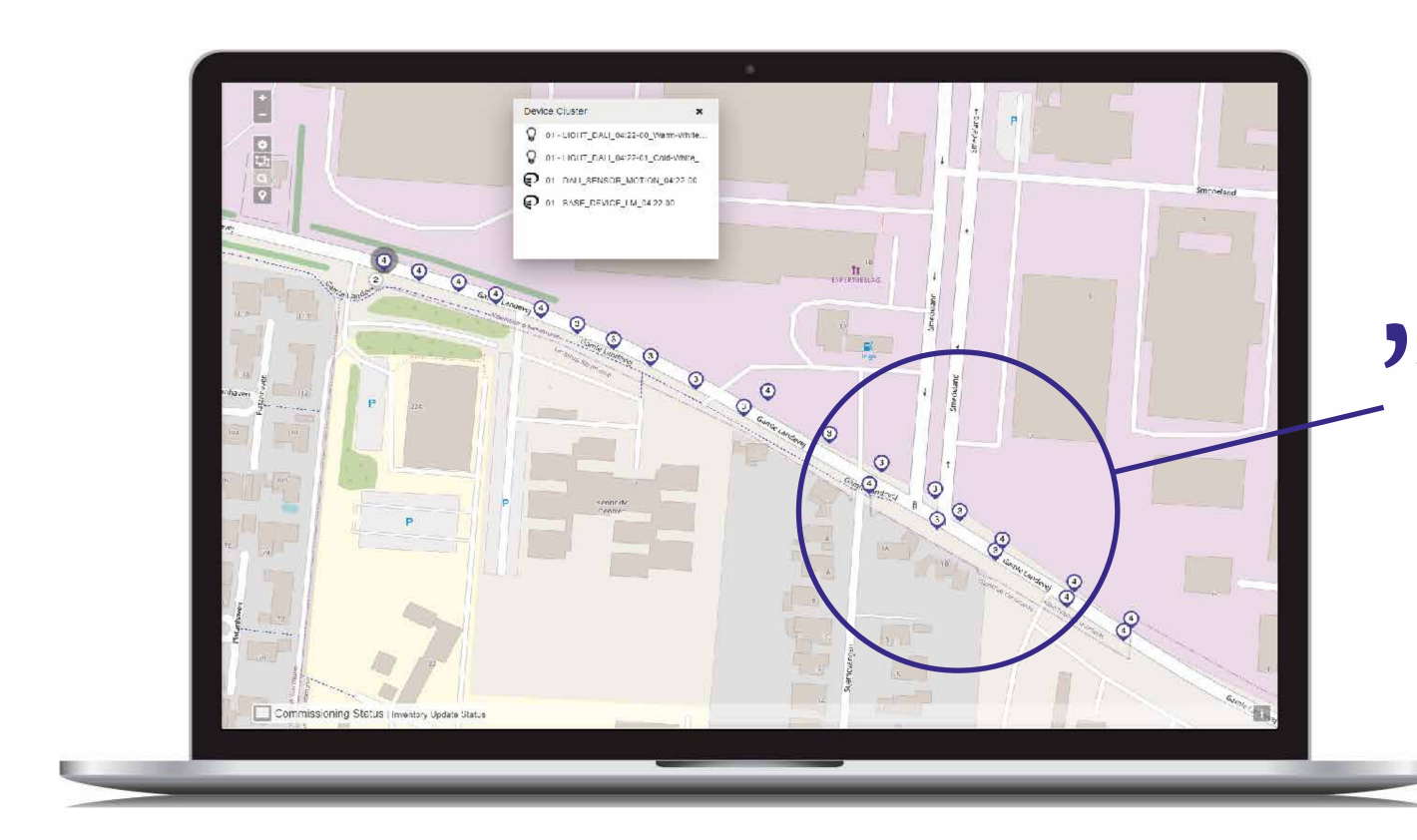
Remote monitoring and control

- Monitor all devices onto geographical maps
- Get real-time measures and send commands to trigger immediate actions (e.g. switch streetlights on/off)

Asset management

Monitoring and controlling luminaires in real time



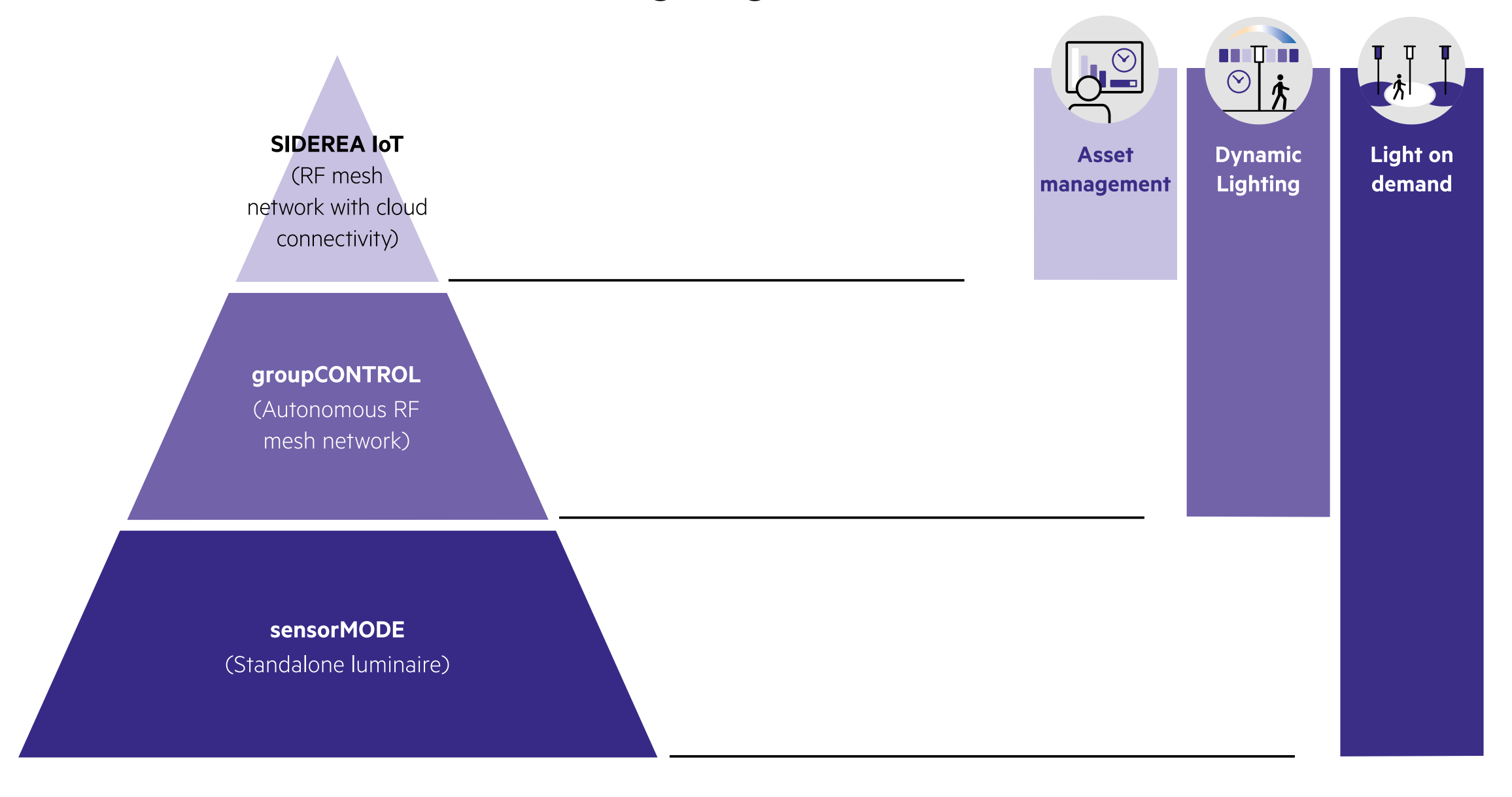


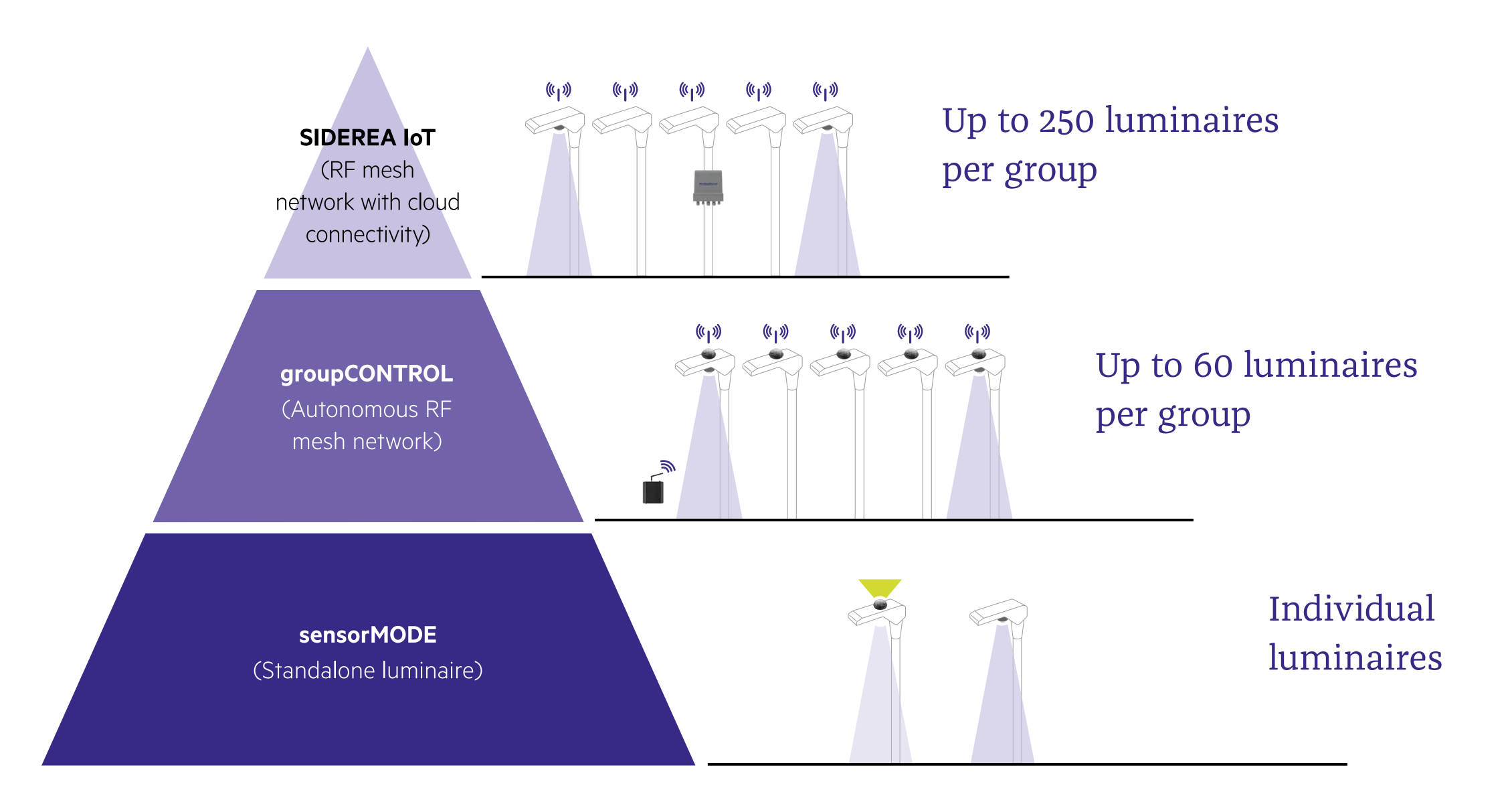
Tridonic provides accurate and reliable data to manage my luminaires whole life

Products and systems

SIDEREA







1 Light sensor
Reacts to
ambient light



More informations >

PIR motion sensor Motion detector

Responds to movement and ambient light



More informations >

sensorMODE
(Standalone luminaire)

Individual luminaires

groupCONTROL Programmer
commissioning of luminaire
groups according to sensors,
schedules and events



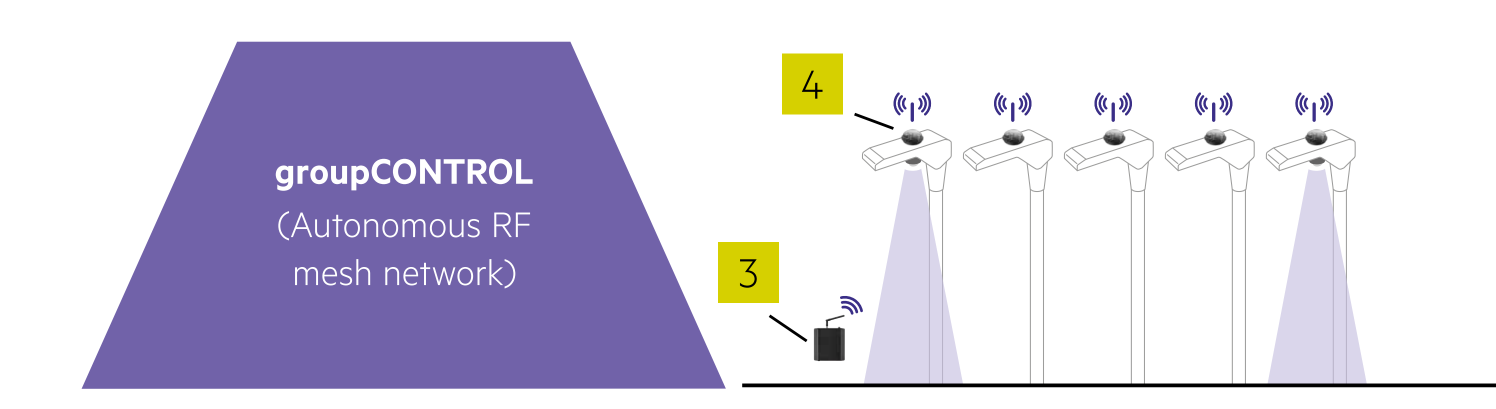
RF node
(with GPS / w/o GPS)

Dali Multimaster with integrated light sensor



More informations >

More informations >



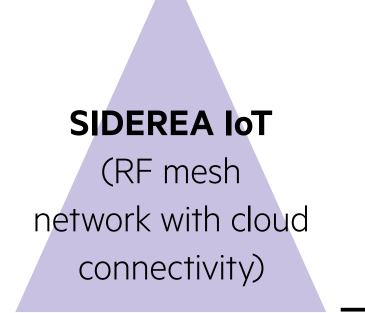
Up to 60 luminaires per group

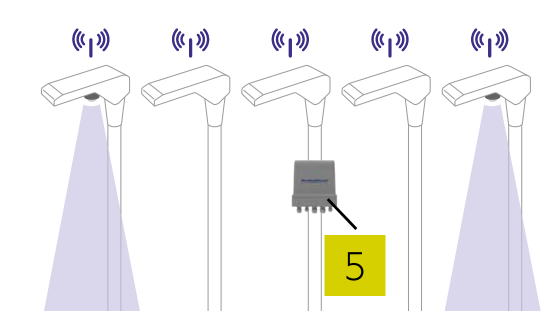


PE Smart Gateway

- Connection to central management systems (CMS), cloud services and Internet of Things (IoT) applications
- Wireless Iot (IPv6/6LoWPAN) and WiFi integrated network technologies
- Embedded web interface
- Simplified installation (embedded antennas, support for pole mounting), rugged enclosure for outdoor environments







Up to 250 luminaires per group

Overview of components



Standard Standardised for physical communication interface protocol















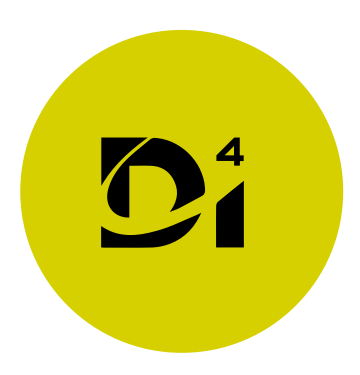


| | Outdoor driver PRE D4i | RF node | RF node with GPS | Motion detector | Light sensor Photocell | Zhaga Socket | group- CONTROL programmer | Gateway |
|--|------------------------------|------------|---------------------|--------------------|------------------------------|-----------------|---------------------------------|----------|
| SIDEREA IoT (RF mesh network with cloud connectivity) | | | | | X | | X | |
| groupCONTROL (Autonomous RF mesh network) | | | | | X | | | X |
| sensorMODE (Standalone luminaire) | | X | X | | | | * | X |



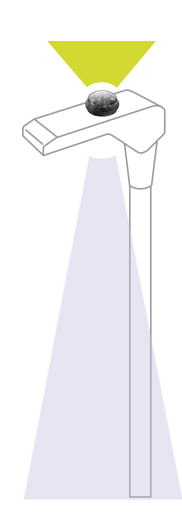
SIDEREA sensorMODE

Sensor-based dimming of individual luminaires



Advantages

- Technology integrated in sensor and driver
- Option of different dimming profiles:
 ambient control, motion control or a combination of both
- Alternatively chronoSTEP function (measuring switch-on and switch-off times of the lighting system) also possible
- Compared to chronoSTEP sensorMODE adds presence and ambient light control
- Compared to corridorFUNCTION sensorMODE adds sunrise/sunset + sequence
- Detection of separate zones such as footpaths and cycle paths thanks to multi-sensor with two PIR elements



Standalone luminaire

Application

- Control of a single outdoor luminaire
- Dim down light level at night to save energy

SIDEREA sensorMODE

Sensor-based dimming of individual luminaires

companionSUITE

Threshold values & dimming profiles are preset during production in the companionSUITE.

4 control modes can be selected

Ambient light control: Brightness information from

light sensor to start brightness curve/history

Motion control: Pure presence detection

Ambient light with motion control: combination of 1 & 2

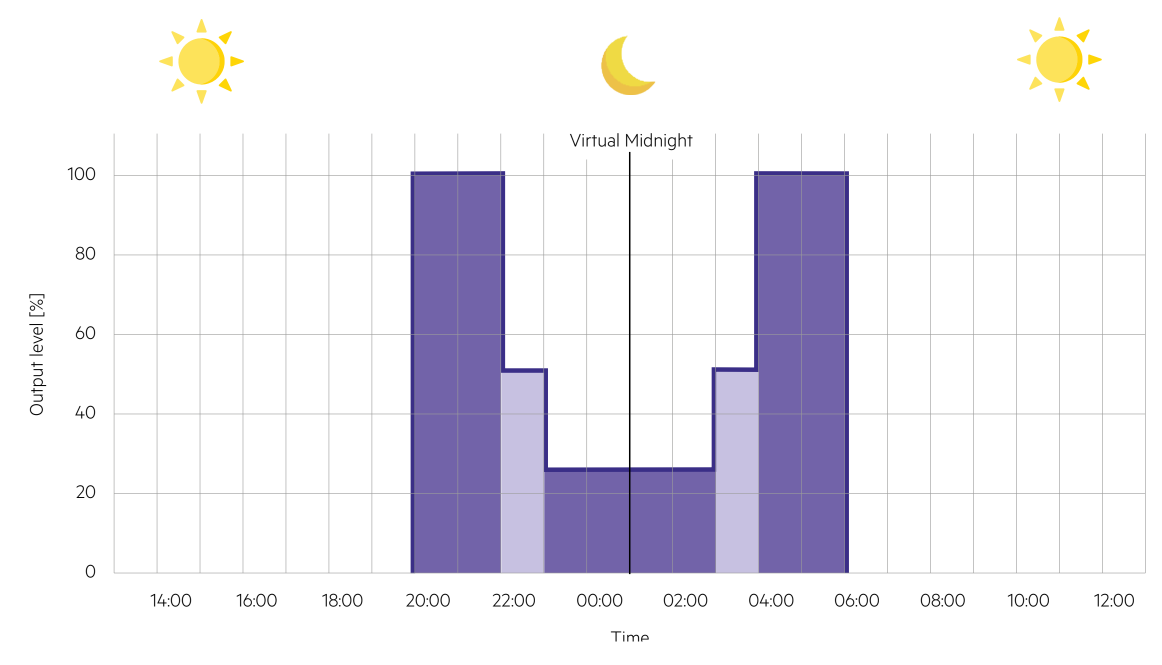
Mains with motion control: Brightness curve/Virtual

Midnight via mains, will be temporarily overwritten in case

of motion detection

More informations >

Example of programmed brightness curve



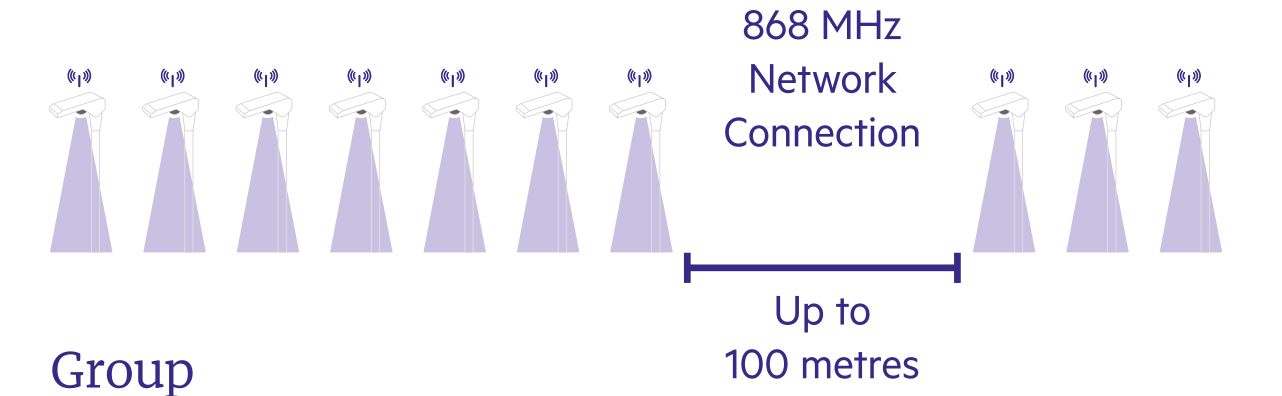
SIDEREA groupCONTROL

Local autonomous control of luminaire groups



Advantages

- Quick and easy to install and put into operation
- Creation of various scene profiles, via a scheduler, via motion sensors, time-based (sunrise and sunset), via motion path etc.
- Autonomous but networked low barrier to entry into networked lighting
- No network or IT experts required
- Seamlessly upgradable to IoT-scale smart city solution
- Withstands harsh outdoor conditions and is equipped with robust network technology



Application

- Control of a group of outdoor luminaires based on sensors and time profiles
- Suitable for footpaths and cycle paths, side streets, parks, parking garages, harbours, sports stadiums, logistics centres etc.

SIDEREA groupCONTROL

Local autonomous control of luminaire groups

User Interface

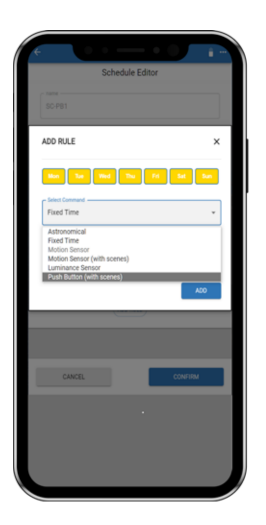
configTOOL



RF node with integrated QR code



Locate nodes on map



Schedule **Designer:** chose input device



Define schedules

Install the nodes and scan the QR code to automatically locate them on the map.

SIDEREA Central Management System (CMS) / Internet of Things (IoT)

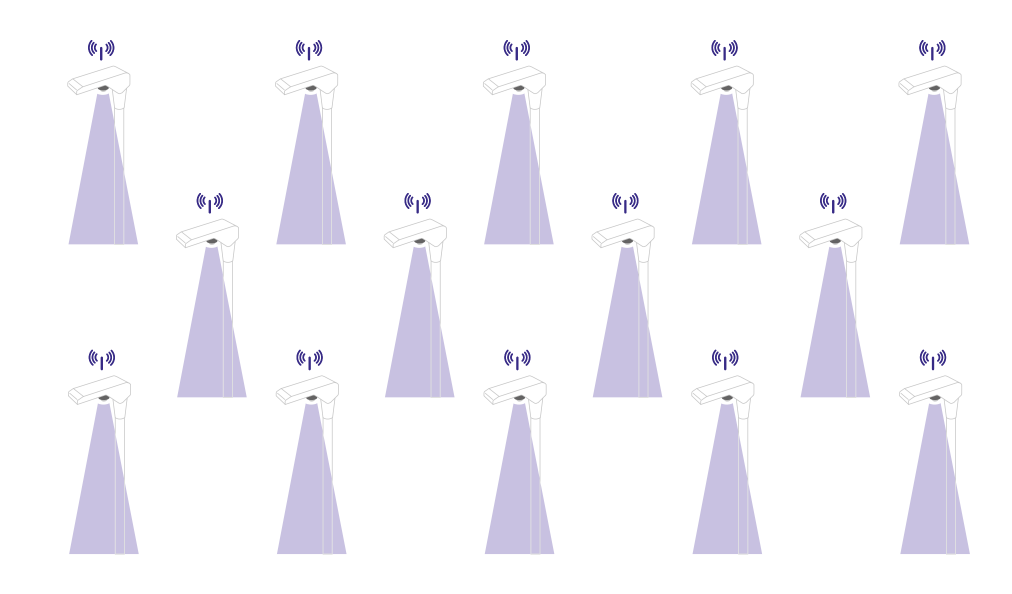
Fully integrated solution based on open standards



Advantages

- Open CMS that allows the integration of third-party components
- Seamless integration of customised systems
- Based on uCIFI standards for non-proprietary compatible wireless communication
- The open management platform to manage street lighting and all urban services in a true Smart City perspective





Any number of luminaires

Application

 Integration of outdoor lighting in the municipal central management system for remote management and control

SIDEREA CMS / IoT

Overview Fully Integrated Solution

1. Intelligent luminaire Components



Luminaires equipped with SIDEREA use the latest standards for control & communication and lay the foundation for a digital city.

2. Gateway



The Gateway enables the transmission of data between the luminaire and the central management system (CMS).

3. Central management system



The CMS collects & links the data from all integrated devices.

4. Smart city platform

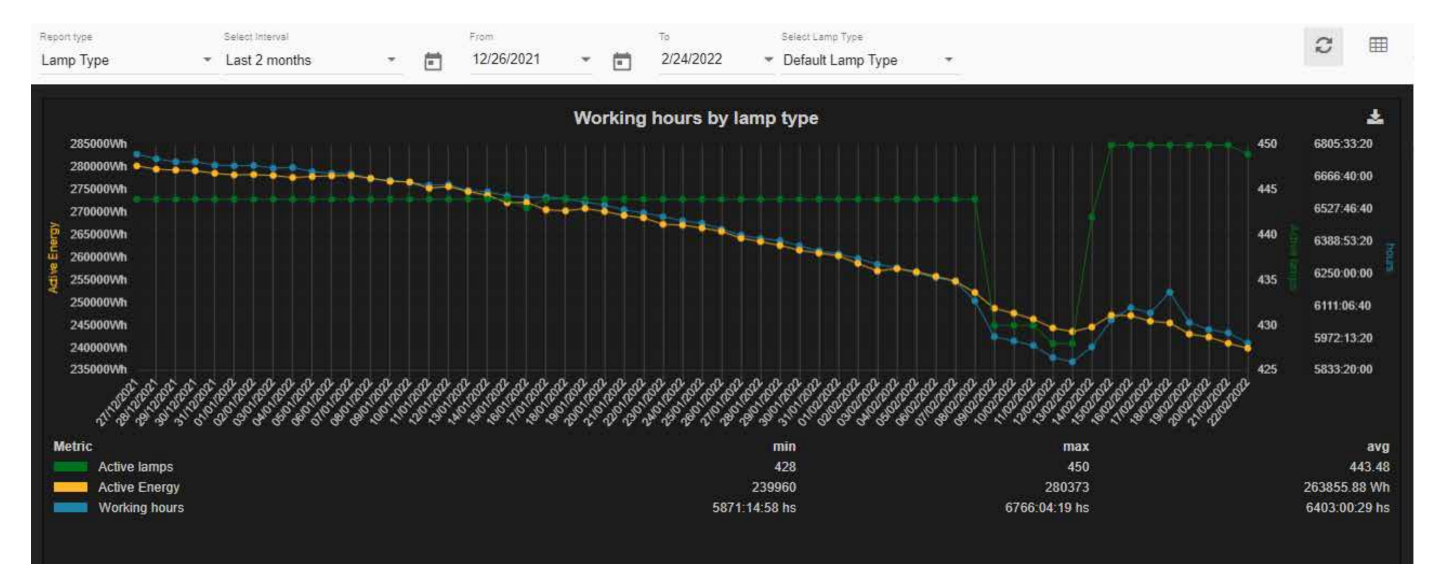


Smart City Platforms enable users to interact with the data and use it to make decisions.



SIDEREA CMS / IoT

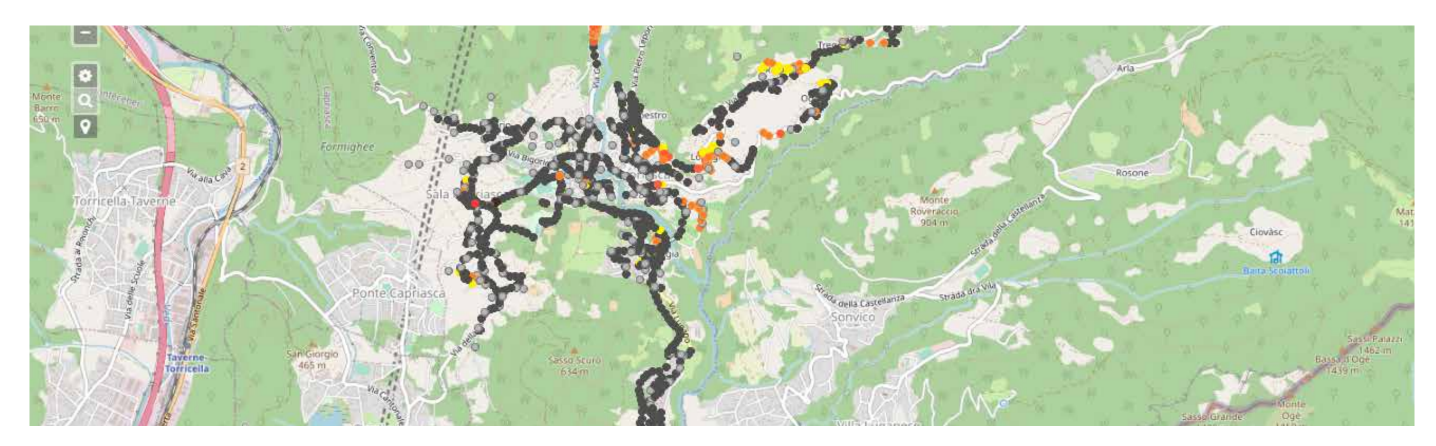
Data collection, analysis & visualisation





Energy report

PE Smart CMS generates customized and actionable reports for single or grouped devices.



Device control

PE Smart CMS allows to monitor and control streetlights and any other connected IoT device through intuitive web applications.

Glossary

Zhaga: Global lighting-industry organization that aims to standardize interfaces of components of LED luminaries, including components like LED light engines and LED drivers and many more.

D4i: Is the DALI standard for intelligent, IoT-ready luminaires.

ZD4i: Is a joint certification program from the DALI Alliance and the Zhaga Consortium. Zhaga-D4i products indicate plug-and-play interoperability of sensors, communication nodes and luminaries.

IPv6: Is the most recent version of the Internet Protocol, the communications protocol that provides an identification and location system for computers on networks and routes traffic across the Internet.

6LoWPAN: Standard protocol for realizing IPv6 communication on wireless networks: is regarded as one of the preferred protocols to realize the Internet of Things (IoT).

Internet of things (IoT): Describes the network of physical objects "things" that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the internet.

PIR sensor: Passive infrared sensor.

RF mesh network: Is a communications network made up of radio nodes organized in a mesh topology.

uCIFI: Open unified data model for all smart city devices to provide fully interoperability for all smart city devices.

TALQ: Interface standard for smart city device networks.

chronoSTEP: Function that measures switch-on and switch-off times of lighting installations to determine virtual midnight for dimming the light level during night hours.

corridorFUNCTION: Function that ensures that light is produced only when actually needed. It is built into the control gear and is enabled automatically.



TRIDONIC

Headquarters

Tridonic GmbH & Co KG
Färbergasse 15 | 6851 Dornbirn, Austria
T +43 5572 395-0 | F +43 5572 20176
www.tridonic.com | sales@tridonic.com





03/23 Subject to change without notice. Information without guarantee.