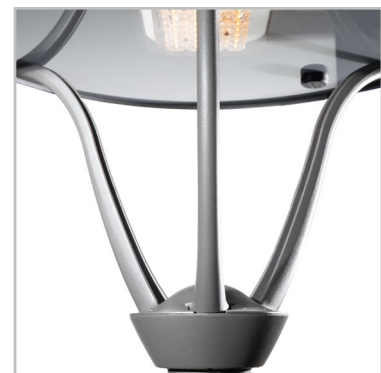


ISLA LED



Elegant and economical solution with LED technology

The ISLA LED luminaire is an economical lighting solution based on LED technology. It is available with numerous light distributions, all characterised by low energy consumption and high-quality photometric performance.

Designed by Michel Tortel, the ISLA LED luminaire presents an elegant design that perfectly integrates into many urban and residential environments.



URBAN &
RESIDENTIAL
STREETS



BRIDGES



BIKE &
PEDESTRIAN
PATHS



RAILWAY
STATIONS &
METROS



CAR PARKS



SQUARES &
PEDESTRIAN
AREAS

Concept

ISLA LED is a luminaire composed of three main parts made of aluminum: a canopy hosting the gear compartment and the LED engine, three arms and a fixation part.

The optical compartment of the ISLA LED luminaire is sealed by flat glass, which prevents any intrusive light to satisfy the most demanding criteria for light pollution (no upwards light output), thereby ensuring a high-quality urban lighting.

ISLA LED is equipped with the latest LensoFlex® photometric engines providing low energy consumption and superior performance that meets the lighting requirements of the space to be lit.

This luminaire, installed on a cylindrical conical, galvanised steel column, is a perfect example of lightness and elegance in design. It is particularly suited to lighting environments such as city centres, public squares, parks, residential areas and car parks.

More than a decorative luminaire, ISLA LED is available with optional NEMA 7-pin and Zhaga sockets (positioned on the top and bottom of the luminaire), enabling seamless integration into open and interoperable connected lighting systems. This connected ready luminaire is also Zhaga-D4i certified for more connectivity services.

ISLA LED is designed for slip-over mounting onto Ø60mm or Ø76mm spigots.



ISLA LED benefits from the energy efficiency of the LensoFlex® photometric engines.



The optical compartment sealed by flat glass ensures a ULOR of 0%.

TYPES OF APPLICATION

- URBAN & RESIDENTIAL STREETS
- BRIDGES
- BIKE & PEDESTRIAN PATHS
- RAILWAY STATIONS & METROS
- CAR PARKS
- SQUARES & PEDESTRIAN AREAS

KEY ADVANTAGES

- Perfect control of light distributions
- Low energy consumption
- Elegant design for low height installation
- No light pollution (ULOR 0 %)
- LensoFlex®4 versatile solutions for high-end photometries maximising comfort and safety
- Connected-ready
- Zhaga-D4i certified



The ISLA LED luminaire can optionally be fitted with two Zhaga sockets (on the top and bottom of the luminaire) for even greater connectivity options.



ISLA LED is designed for slip-over mounting onto a Ø60 or Ø76mm spigot.



LensoFlex® 4

LensoFlex® 4 maximises the heritage of the LensoFlex® concept with a very compact yet powerful photometric engine based upon the addition principle of photometric distribution. The number of LEDs in combination with the driving current determines the intensity level of the light distribution. With optimised light distributions and very high efficiency, this fourth generation enables the products to be downsized to meet application requirements with an optimised solution in terms of investment.

LensoFlex® 4 optics can feature backlight control to prevent intrusive lighting, or a glare limiter for high visual comfort.

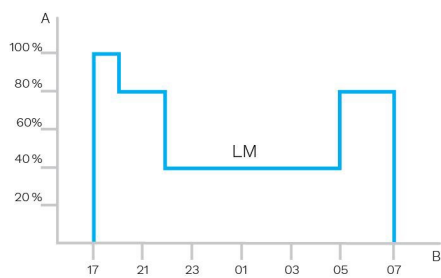




Custom dimming profile

Intelligent luminaire drivers can be programmed with complex dimming profiles. Up to five combinations of time intervals and light levels are possible. This feature does not require any extra wiring.

The period between switching on and switching off is used to activate the preset dimming profile. The customised dimming system generates maximum energy savings while respecting the required lighting levels and uniformity throughout the night.

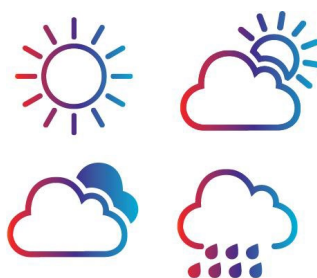


A. Dimming level | B. Time



Daylight sensor / photocell

Photocell or daylight sensors switch the luminaire on as soon natural light falls to a certain level. It can be programmed to switch on during a storm, on a cloudy day (in critical areas) or only at nightfall so as to provide safety and comfort in public spaces.



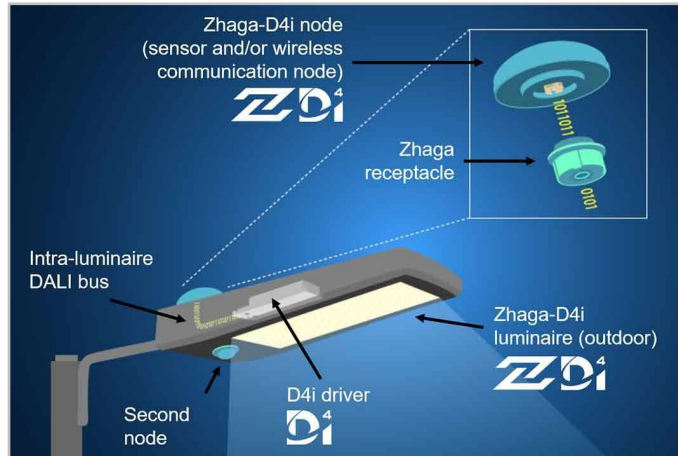
PIR sensor: motion detection

In places with little nocturnal activity, lighting can be dimmed to a minimum most of the time. By using passive infrared (PIR) sensors, the level of light can be raised as soon as a pedestrian or a slow vehicle is detected in the area.

Each luminaire level can be configured individually with several parametres such as minimum and maximum light output, delay period and ON/OFF duration time. PIR sensors can be used in an autonomous or interoperable network.



The Zhaga consortium joined forces with the DiiA and produced a single Zhaga-D4i certification that combines the Zhaga Book 18 version 2 outdoor connectivity specifications with the DiiA's D4i specifications for intra-luminaire DALI.



2 sockets: top and bottom

The Zhaga socket is small and suited to applications where aesthetics is essential. The architecture of Zhaga-D4i also foresees the possibility of putting two sockets on one luminaire, allowing for instance, the combination of a detection sensor and a control node. This also has the added value of standardising certain detection sensor communications with the D4i protocol.

Standardisation for interoperable ecosystems



As a founding member of the Zhaga consortium, Schréder has participated in the creation of, and therefore supports, the Zhaga-D4i certification program and the initiative of this group to standardise an interoperable ecosystem. The D4i specifications take the best of the standard DALI2 protocol and adapt it to an intra-luminaire environment but it has certain limitations. Only luminaire mounted control devices can be combined with a Zhaga-D4i luminaire.

According to the specification, control devices are limited respectively to 2W and 1W average power consumption.

Certification program

The Zhaga-D4i certification covers all the critical features including mechanical fit, digital communication, data reporting and power requirements within a single luminaire, ensuring plug-and-play interoperability of luminaires (drivers) and peripherals such as connectivity nodes.

Cost-effective solution

A Zhaga-D4i certified luminaire includes drivers offering features that had previously been in the control node, like energy metering, which has in turn simplified the control device therefore reducing the price of the control system.

Schréder EXEDRA is the most advanced lighting management system on the market for controlling, monitoring and analysing streetlights in a user-friendly way.



Standardisation for interoperable ecosystems

Schréder plays a key role in driving standardisation with alliances and partners such as uCIFI, TALQ or Zhaga. Our joint commitment is to provide solutions designed for vertical and horizontal IoT integration. From the body (hardware) to the language (data model) and the intelligence (algorithms), the complete Schréder EXEDRA system relies on shared and open technologies. Schréder EXEDRA also relies on Microsoft Azure for cloud services, provided with the highest levels of trust, transparency, standards conformance and regulatory compliance.

Breaking the silos

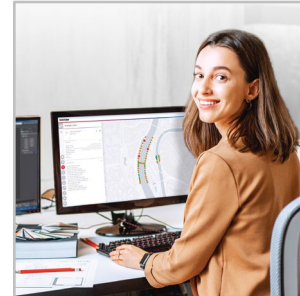
With EXEDRA, Schréder has taken a technology-agnostic approach: we rely on open standards and protocols to design an architecture able to interact seamlessly with third-party software and hardware solutions. Schréder EXEDRA is designed to unlock complete interoperability, as it offers the ability to:

- control devices (luminaires) from other brands
- manage controllers and to integrate sensors from other brands
- connect with third-party devices and platforms

A plug-and-play solution

As a gateway-less system using the cellular network, an intelligent automated commissioning process recognises, verifies and retrieves luminaire data into the user interface. The self-healing mesh between luminaire controllers enables real-time adaptive lighting to be configured directly via the user interface. OWLET IV luminaire controllers, optimised for Schréder EXEDRA, operate Schréder's luminaires and luminaires from third parties. They use both cellular and mesh radio networks, optimising geographical coverage and redundancy for continuous operation.

Tailored experience



Schréder EXEDRA includes all advanced features needed for smart device management, real-time and scheduled control, dynamic and automated lighting scenarios, maintenance and field operation planning, energy consumption management and third-party connected hardware integration. It is fully configurable and includes tools for user management and multi-tenant policy that enables contractors, utilities or big cities to segregate projects.

A powerful tool for efficiency, rationalisation and decision making

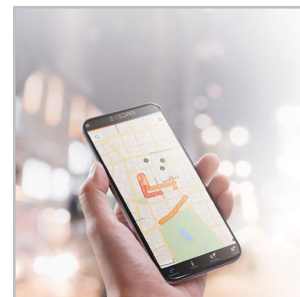
Data is gold. Schréder EXEDRA brings it with all the clarity managers need to drive decisions. The platform collects massive amounts of data from end devices and, aggregates, analyses and intuitively displays them to help end-users take the right actions.

Protected on every side



Schréder EXEDRA provides state-of-the-art data security with encryption, hashing, tokenisation, and key management practices that protect data across the whole system and its associated services. The whole platform is ISO 27001 certified. It demonstrates that Schréder EXEDRA meets the requirements for establishing, implementing, maintaining and continually improving security management.

Mobile App: any time, any place, connect to your street lighting

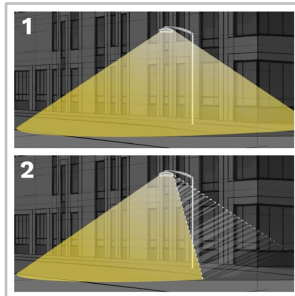


The Schréder EXEDRA mobile application offers the essential functionalities of the desktop platform, to accompany all types of operator on site in their daily effort to maximise the potential of connected lighting. It enables real-time control and settings, and contributes to effective maintenance.

With the PureNight concept, Schréder offers the ultimate solution for restoring the night sky without switching off cities, while maintaining safety and well-being for people and preserving wildlife. The PureNight concept guarantees that your Schréder lighting solution satisfies environmental laws and requirements. Well-designed LED lighting has the potential to improve the environment in all respects.



Direct the light only where it is wanted and needed



1. Without backlight
2. With backlight

Schréder is renowned for its expertise in photometry. Our optics direct light only where it is wanted and needed. However, light trespass behind the luminaire might be a key concern when it comes to protecting a sensitive wildlife habitat or avoiding intrusive lighting towards buildings. Our fully integrated backlight solutions easily address this potential risk.

Protect wildlife



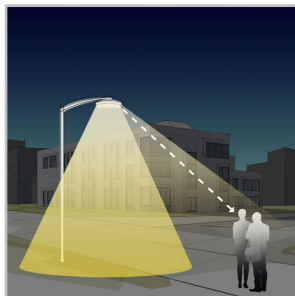
If not well designed, artificial lighting can badly affect wildlife. Blue light and excessive intensity can have a damaging effect on all types of life. Blue light radiation has the ability to suppress the production of melatonin, the hormone that contributes to the regulation of the circadian rhythm. It can also alter the behavioural patterns of animals including bats and moths, as it can change their movements towards or away from light sources. Schréder favours warm white LEDs with minimal blue light, combined with advanced control systems including sensors. This enables permanent adaptation of the lighting to the real needs of the moment, minimising disturbance to the fauna and flora.

Choose a DarkSky Approved luminaire



DarkSky International is the recognised authority on light pollution. It provides leadership, tools and resources to industries and companies willing to reduce light pollution. The DarkSky Approved Luminaires Program certifies outdoor lighting fixtures as being Dark Sky Friendly. This luminaire is part of our approved range of luminaires that comply with the Approval Programme and provide light that is environmentally friendly in every way.

Offer maximum visual comfort to people



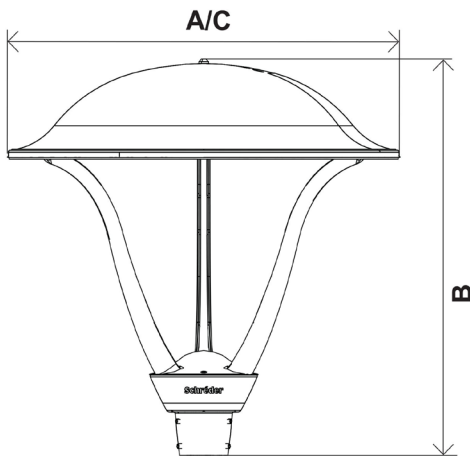
Because of the lower installation height compared to road lighting, visual comfort is an essential aspect of urban lighting. Schréder designs lenses and accessories to minimise any type of glare (distracting, discomforting, disabling glare and blinding glare). Our design offices harness a range of possibilities to find the best solutions for each project and ensure that we provide a gentle light that delivers the best night-time experience.

GENERAL INFORMATION		ELECTRICAL INFORMATION	
CE mark	Yes	Electrical class	Class I EU, Class II EU
UKCA marking	Yes	Nominal voltage	220-240V – 50-60Hz
ENEC certified	Yes	Surge protection options (kV)	10
UL certified	Yes	Electromagnetic compatibility (EMC)	EN 55015 / EN 61000-3-2 / EN 61000-3-3 / EN 61547
ROHS compliant	Yes	Control protocol(s)	1-10V, DALI
Zhaga-D4i certified	Yes	Control options	AmpDim, Bi-power, Custom dimming profile, Photocell, Remote management
DarkSky Approved	Yes	Socket	Zhaga (optional) NEMA 7-pin (optional)
French law of December 27th 2018 - Compliant with application type(s)	a, b, c, d, e, f, g	Associated control system(s)	Schréder EXEDRA
Testing standard	LM 79-08 (all measurements in ISO17025 accredited laboratory)	Sensor	PIR (optional)
· DarkSky Approved with 3000K or warmer CCT			
HOUSING AND FINISH			
Housing	Aluminium	LED colour temperature	2200K (Warm White WW 722) 2700K (Warm White WW 727) 3000K (Warm White WW 730) 3000K (Warm White WW 830) 4000K (Neutral White NW 740)
Optic	PMMA	Colour rendering index (CRI)	>70 (Warm White WW 722) >70 (Warm White WW 727) >70 (Warm White WW 730) >80 (Warm White WW 830) >70 (Neutral White NW 740)
Protector	Tempered glass	ULOR	0%
Housing finish	Polyester powder coating	ULR	0%
Standard colour(s)	AKZO grey 900 sanded	· DarkSky Approved when fitted with LEDs of 3000K or less.	
Tightness level	IP 66	· ULOR may be different according to the configuration. Please consult us.	
Impact resistance	IK 08	· ULR may be different according to the configuration. Please consult us.	
Access for maintenance	Direct access to the gear compartment by loosening screws on the top cover		
OPERATING CONDITIONS			
Operating temperature range (Ta)	-30°C up to +55°C / -22° F up to 131°F	LIFETIME OF THE LEDS @ TQ 25°C	
· Depending on the luminaire configuration. For more details, please contact us.		All configurations	100,000h - L95
· Lifetime may be different according to the size/configurations. Please consult us.			

DIMENSIONS AND MOUNTING

AxBxC (mm inch)	647x636x647 25.5x25.0x25.5
Weight (kg lbs)	9.5 20.9
Aerodynamic resistance (CxS)	0.06
Mounting possibilities	Post-top slip-over – Ø60mm Post-top slip-over – Ø76mm

• For more information about mounting possibilities, please consult the installation sheet.





Luminaire output flux (lm)										Power consumption (W)	Luminaire efficacy (lm/W)	
Warm White WW 722		Warm White WW 727		Warm White WW 730		Warm White WW 830		Neutral White NW 740				
Number of LEDs	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Up to	
10	500	1500	500	1700	600	1800	500	1700	600	1900	10	16
20	700	3100	700	3400	800	3600	700	3400	900	3900	13	32
30	1000	4600	1100	5100	1200	5400	1100	5100	1300	5900	19	46
40	1400	4900	1500	5400	1600	5700	1500	5400	1800	6200	25	46

Tolerance on LED flux is $\pm 7\%$ and on total luminaire power $\pm 5\%$

