Experts in lightability™

FLEXIA POEME





























The ultimate platform for your unique urban lighting solution

Various designs, many configurations, one single DNA. FLEXIA is the ultimate platform to create your unique urban lighting solution. Focus on creating a unique ambiance for people living and visiting your spaces instead of dealing with non-stop constraints. With no technical limitations, more design consistency and the guarantee of the latest innovations, FLEXIA offers a versatile technological platform with refined aesthetics. FLEXIA incorporates a refined design with an advanced and interchangeable technology compatible with a circular economy. Ideal for large boulevards, city centres, public squares, bike paths and other urban outdoor areas, FLEXIA delivers a high-quality lighting with design consistency and lowers the carbon footprint for towns and cities - creating a safe and attractive environment.













FLEXIA POEME | SUMMARY

Schréder

Concept

FLEXIA POEME is a versatile suspended decorative luminaire, designed to provide the greatest modularity and easy customisation.

This luminaire cleverly combines advanced technologies with a refined aesthetic design. Its aluminum body is sealed to a sophisticated deep polycarbonate protector, subtly connecting a contemporary universe with a classic style.

Create dramatic lighting effects with FLEXIA POEMEs' accessories and give your city its very own identity.

FLEXIA POEME is part of the FLEXIA range and shares the same technical architecture for more consistency and interchangeability. It relies on the new LensoFlex®4 photometrical engine, developed on a concept of performance, dark-sky compliance (PureNight) and versatility, and uses the same CR-Kit that regroups the LEDs, lenses, gear and electrical accessories on a tool-free removable unit. This standardisation of internal components enables an easier and more cost-effective management of spare parts.

To simplify installation, FLEXIA POEME is delivered pre-cabled. It also uses the patented IzyHub compact connection and connectivity module which is designed for quick, error-proof wiring. FLEXIA POEME offers tool-free access to the gear compartment. For safety reasons, it includes an instant electrical disconnection on opening.

It is available with various connectivity options (NEMA or Zhaga), sensors and the FlexiWhite solution that adapts the colour temperature of the lighting to the need of the space and the moment. Thanks to the tool-free access of the optical compartment, Croma coloured filters can be added at any time to create a special atmosphere for events.

Built with recyclable materials and with an architecture designed for easy service, FLEXIA POEME is a role model for a circular economy.

TYPES OF APPLICATION

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

KEY ADVANTAGES

- State-of-the-art LED modular platform that can be endlessly customised
- Design consistency for all urban applications
- Various suspended mounting options
- Tool-free philosophy: opening, cabling and LED engine removal
- PureNight: dark-sky and low-glare lighting distributions
- FlexiWhite option for human-centric and nature-friendly scenarios
- Supplied pre-cabled to facilitate its installation
- Connected-ready for your future Smart cities' requirements
- Based on open and interoperable standards
 Compatible with Schröder EVEDPA
- Compatible with Schréder EXEDRA control platform
- Zhaga-D4i certified



FLEXIA POEME can be personalised with a wide range of accessories to enhance your city's identity.



FLEXIA POEME is designed for suspended mounting.



FLEXIA POEME includes an instant electrical disconnection on opening and a complete tool-free removable LED engine.



To remain as open and interoperable as possible, FLEXIA POEME is available with both NEMA or Zhaga sockets and complies with the new ZD4i standard.

FLEXIA POEME | Standard



FLEXIA POEME | With Coppa accessory



FLEXIA POEME | With Croma filter



FLEXIA POEME | With Coppa + Croma filter





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.





Back Light control

As an option, the LensoFlex®2 and LensoFlex®4 modules can be equipped with a Back Light control system.

This additional feature minimises light spill from the back of the luminaire to avoid intrusive light towards buildings.





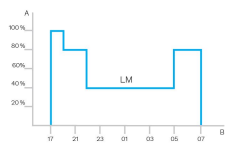
A. Without Back Light control | B. With Back Light control



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.









module



IzyHub is an innovative device that aims to keep luminaire installation and maintenance hassle-free. This single central connection hub distributes electricity and control information to all parts of the luminaire, ensuring that all components work together and offering reliable, long-term performance.

Its compact size and error-proof connections enable smaller and lighter luminaires that are easier to maintain and upgrade.



Surge Protection

IzyHub features a built-in surge protection device. This prevents electrical surges resulting from lightning strikes and other transient voltages that originate from the mains network from damaging the luminaire, even in the most demanding conditions. The protective device also includes an end-of-life LED warning light, indicating that the luminaire is protected correctly.

User-friendly

Installing a luminaire has never been easier. IzyHub features toolfree connector as the main connection terminal. It enables 30% shorter installation times compared with standard solutions. Lever actuated spring-loaded electrical connectors provide optimal contact throughout the entire life of the product.

Easy maintenance

On the rare occasion that a component needs to be replaced in the luminaire, IzyHub makes sure that operations are carried out quickly and easily. Luminaire component connections are keyed so that mixing up electrical connections is physically impossible. Installers do not need to trace wires individually: plug it in, and it works straight away.



Versions and upgrades

IzyHub has several versions featuring different connectivity options. IzyHub can include an SPD, can work with external dimming and operate with all type of control sockets. It is also able to provide bipower control and to include fuse options.

These options provide flexibility for future upgrades by only having to replace the IzyHub to connect the new equipment. No complicated re-wiring needed.



FLEXIA POEME | BLUETOOTH SOLUTION

Schréder

The Schréder Bluetooth solution consists of 3 main components:

- A Bluetooth dongle plugged into the modular driver of the luminaire (BLE transceiver)
- · A Bluetooth antenna fitted on the luminaire
- · A smartphone application called Sirius BLE



Easy to use

The Schréder Bluetooth solution is ideal for the on-site configuration of individual outdoor luminaires using Bluetooth. From the ground, the user is able to switch the luminaire on or off, adapt the dimming curve, read diagnostic data and much more. A user-friendly application called Sirius BLE provides an easy and secure access to the control and configuration functions.

Whether you are managing a lighting network in an urban or a residential area, this solution will make it easy to control your outdoor luminaires while simply standing by the pole.

Quick and easy pairing

Get the Sirius App from Schréder. Go to the menu. Press the "SCAN DEVICE (START)" button, to search for the surrounding BLE modules. They will be displayed with a bar graphic (signal intensity) to indicate the closest and the most distant one you can reach. Click on the device you want to connect to and enter your personal access key to control the luminaire.





Defining the settings

Once you are connected to a luminaire, you can set various parameters such as the maximum output current, minimum dimming level and custom dimming profile.





Manual dimming control

The App enables you to do a manual override to adapt the dimming levels instantly. Simply tap on the "Dimming" button in the main menu and adjust the dimming using the wheel and button. Predefined dimming levels can be applied immediately. The corresponding value is displayed on the wheel. This enables you to test the ON / OFF and dimming features of the luminaire paired to the smartphone.





On-site diagnostic

When a luminaire is paired, you can access various diagnostic information: total number of power up events, operation time of LED module and driver, total energy consumption of LED driver... etc. You can also track operating events (short circuits, thermal shutdowns...). The diagnostic values may be the current state or values accumulated to date.







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.

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 intraluminaire 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.



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.

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.

FLEXIA POEME | CHARACTERISTICS

Schréder

GENERAL INFORMATION	ON	ELECTRICAL INFORMAT	ION				
Recommended	4 m to 10 m 13' to 33'	Electrical class	Class 1US, Class I EU, Class II EU				
installation height FutureProof	Easy replacement of the photometric	Nominal voltage	120-277V - 50-60Hz 220-240V - 50-60Hz				
Circle Light label	score >90 - The product fully meets	Power factor (at full load)	0.9				
Driver included	circular economy requirements Yes	Surge protection options (kV)	10 20				
CE mark	Yes	Electromagnetic	EN 55015 / EN 61000-3-2 / EN 61000-3-3				
ENEC+ certified	Yes	compatibility (EMC)	/ EN 61547				
UL certified	Yes	Control protocol(s)	Bluetooth, 1-10V, DALI				
ROHS compliant	Yes	Control options	AmpDim, Bi-power, Custom dimming profile, Remote management				
Zhaga-D4i certified Testing standard	Yes LM 79-08 (all measurements in ISO17025	Socket	Zhaga (optional) NEMA 7-pin (optional)				
HOUSING AND FINISH	accredited laboratory)	Associated control system(s)	Sirius BLE Schréder EXEDRA				
Housing	Aluminium	OPTICAL INFORMATION					
Optic	PMMA	LED colour	2200K (FlexiWhite 722 722)				
Protector	Polycarbonate	temperature	2600K (FlexiWhite 726 726)				
Housing finish	Polyester powder coating		2700K (Warm White 727) 3000K (Warm White 730)				
Standard colour(s)	AKZO grey 900 sanded		3000K (Warm White 830)				
Tightness level	IP 66		3000K (FlexiWhite 730 730)				
Impact resistance	IK 09	Calaur randaring	4000K (Neutral White 740)				
Access for maintenance	Tool-less access to gear compartment	Colour rendering index (CRI)	>70 (FlexiWhite 722 722) >70 (FlexiWhite 726 726) >70 (Warm White 727)				
OPERATING CONDITIO	NS		>70 (Warm White 730) >80 (Warm White 830)				
Operating temperature range (Ta)	-30°C up to +55°C / -22°F up to 131°F with wind effect		>70 (FlexiWhite 730 730) >70 (Neutral White 740)				
· Depending on the lumi contact us.	inaire configuration. For more details, please	Upward Light Output Ratio (ULOR)	<3%				

^{100,000}h - L95 · Lifetime may be different according to the size/configurations. Please

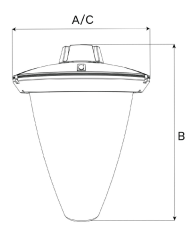
LIFETIME OF THE LEDS @ TQ 25°C

All configurations

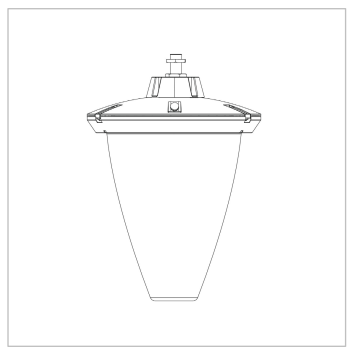
consult us.

DIFFERSIONS AND FIGURATING	
AxBxC (mm inch)	504x650x504 19.8x25.6x19.8
Weight (kg lbs)	11.65 25.6
Aerodynamic resistance (CxS)	0.04
Mounting possibilities	Suspended mounting

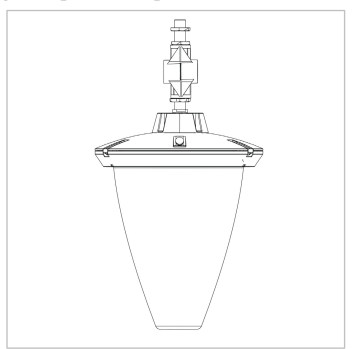
[·] For more information about mounting possibilities, please consult the installation sheet.



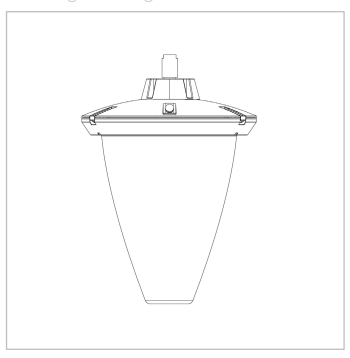
FLEXIA POEME | Suspended with fixed 1" gas mounting



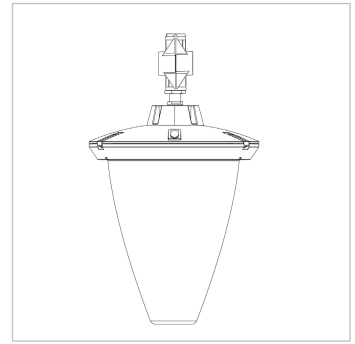
FLEXIA POEME | Suspended with knuckle joint 1" gas mounting



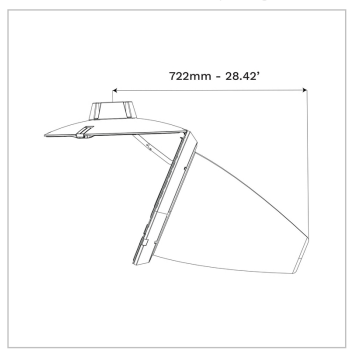
FLEXIA POEME | Suspended with 1" gas enclosing mounting



FLEXIA POEME | Suspended with knuckle joint 1" gas enclosing mounting



FLEXIA POEME | Luminaire opening clearance



FLEXIA POEME | PERFORMANCE

Schréder

	7																		_
			outpı (lı Warm	inaire ut flux m) White 27	outpu (lr	inaire it flux m) White 30	outpı (lr Warm	naire it flux n) White 30	outpı (lı Neutra	inaire ut flux m) Il White 40	outpı (l: FlexiW	inaire ut flux m) hite 722 22	outpı (lı FlexiWl	inaire ut flux m) hite 726 26	outpı (lı FlexiWl	inaire ut flux m) nite 730	w	lm/W	
	Number of LEDs	mA	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		Up to	Photometry
	10	200	700	900	700	900	700	900	800	1000	-	-	-	-	-	-	7.8	128	LENSO FLEX"4
	10	300	1000	1300	1100	1300	1000	1300	1100	1400	-	-	-	-	-	-	10.8	130	LENSO FLEX"4
	10	300	-	-	-	-	-	-	-	-	800	1000	900	1100	1000	1200	10.5	114	LENSO FLEX"4
	10	310	1000	1300	1100	1400	1000	1300	1200	1500	-	-	-	-	-	-	11.1	135	LENSO FLEX"4
	10	400	1300	1700	1400	1800	1300	1700	1500	1900	-	-	-	-	-	-	13.8	138	LENSO FLEX"4
	10	400	-	-	-	-	-	-	-	-	1100	1300	1200	1500	1300	1600	13.6	118	LENSO FLEX"4
	10	500	1600	2000	1700	2100	1600	2000	1800	2300	-	-	-	-	-	-	17	135	LENSO FLEX"4
	10	500	-	-	-	-	-	-	-	-	1300	1600	1500	1800	1600	1900	17.1	111	LENSO FLEX"4
MIDI	10	600	1800	2300	2000	2500	1800	2300	2100	2600	-	-	-	-	-	-	20.5	127	LENSO FLEX"4
FLEXIA POEME MIDI	10	600	-	-	-	-	-	-	-	-	1500	1800	1700	2100	1900	2200	20.4	108	LENSO FLEX"4
FLEX	10	650	2000	2500	2100	2700	2000	2500	2200	2800	-	-	-	-	-	-	22.2	126	LENSO FLEX"4
	10	700	-	-	-	-	-	-	-	-	1800	2200	2000	2400	2200	2600	23.7	110	LENSO FLEX"4
	10	730	-	-	-	-	-	-	-	-	1800	2200	2000	2400	2200	2600	24.7	105	LENSO FLEX"4
	20	200	1400	1800	1500	1900	1400	1800	1600	2000	-	-	-	-	-	-	13.8	145	LENSO FLEX"4
	20	200	-	-	-	-	-	-	-	-	1200	1400	1300	1600	1400	1700	13.3	128	LENSO FLEX"4
	20	300	2000	2600	2200	2800	2000	2600	2300	2900	-	-	-	-	-	-	19.8	146	LENSO FLEX"4
	20	300	-	-	-	-	-	-	-	-	1700	2000	1900	2300	2100	2500	19.3	130	LENSO FLEX"4
	20	400	2700	3400	2800	3600	2700	3400	3000	3800	-	-	-	-	-	-	25.9	147	LENSO FLEX"4
	20	400	-	-	-	-	-	-	-	-	2200	2700	2500	3000	2700	3200	25.5	125	LENSO FLEX"4

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

FLEXIA POEME | PERFORMANCE

Schréder

			outpi (l Warm	inaire ut flux m) ı White 27	outpı (lr Warm	inaire ut flux m) White 30	outpı (lı Warm	inaire ut flux m) White 30	outpı (lı Neutra	Luminaire output flux (lm) Neutral White 740		Luminaire output flux (lm) FlexiWhite 722 722		Luminaire output flux (lm) FlexiWhite 726 726		Luminaire output flux (lm) FlexiWhite 730 730		lm/W	
	Number of LEDs	mA	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		Up to	Photometry
	20	500	3200	4100	3400	4300	3200	4100	3600	4600	-	-	-	-	-	-	32.3	142	LENSO FLEX"4
	20	500	-	-	-	-	-	-	-	-	2700	3300	3100	3700	3300	3900	31.9	122	LENSO FLEX**4
	20	600	3700	4700	4000	5000	3700	4700	4200	5300	-	-	-	-	-	-	38.9	136	LENSO FLEX"4
	20	600	-	-	-	-	-	-	-	-	3200	3800	3600	4300	3900	4600	38.2	120	LENSO FLEX**4
	20	700	4200	5300	4500	5700	4200	5300	4800	6000	-	-	-	-	-	-	45.5	132	LENSO FLEX"4
	20	700	-	-	-	-	-	-	-	-	3700	4400	4100	4900	4400	5300	44	120	LENSO FLEX"4
FLEXIA POEME MIDI	20	800	4700	5900	5000	6200	4700	5900	5200	6600	-	-	-	-	-	-	52.5	126	LENSO FLEX"4
	20	800	-	-	-	-	-	-	-	-	4100	4900	4600	5500	4900	5900	50.5	117	LENSO FLEX**4
	20	900	5000	6300	5400	6800	5000	6300	5700	7100	-	-	-	-	-	-	59.5	119	LENSO FLEX"4
	20	900	-	-	-	-	-	-	-	-	4500	5400	5000	6000	5400	6500	57	114	LENSO FLEX"4
	20	1000	5400	6800	5700	7200	5400	6800	6100	7600	-	-	-	-	-	-	66.5	114	LENSO FLEX"4
	20	1000	-	-	-	-	-	-	-	-	4900	5800	5500	6500	5900	7000	64	109	LENSO FLEX**4
	40	200	2800	3600	3000	3800	2800	3600	3200	4000	-	-	-	-	-	-	25.9	154	LENSO FLEX**4
	40	300	4100	5200	4400	5600	4100	5200	4700	5900	-	-	-	-	-	-	37.8	156	LENSO FLEX"4
	40	350	4800	6000	5100	6400	4800	6000	5300	6700	-	-	-	-	-	-	44	152	LENSO FLEX**4
	40	500	6500	8100	6900	8700	6500	8100	7300	9200	-	-	-	-	-	-	62	148	LENSO FLEX"4
	40	600	7500	9500	8000	10100	7500	9500	8500	10700	-	-	-	-	-	-	75	143	LENSO FLEX"4
	40	700	8500	10700	9000	11400	8500	10700	9600	12000	-	-	-	-	-	-	88	136	LENSO FLEX**4

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

