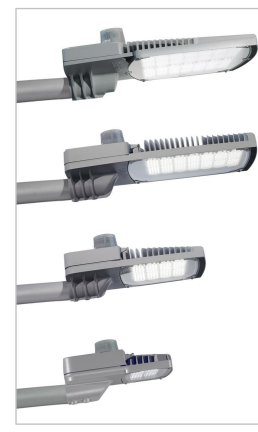
AVENTO





The budget-friendly high efficacy solution

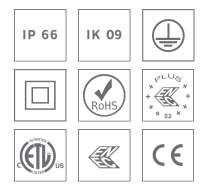
Compact yet powerful, light yet robust, affordable yet highly efficient, AVENTO provides the fastest return on investment for road and area lighting. AVENTO offers a superior lumen/watt ratio to deliver a high-performing, energy efficient, lighting solution at an affordable price for various landscapes including pedestrian areas, streets, roads, car parks and motorways.

AVENTO is available in four sizes to provide a consistent solution in terms of the right lumen package and light distribution for a broad range of environments. It ensures that the lighting meets the real needs of the place to be lit. AVENTO is the ideal tool to shorten the payback time of an LED lighting installation and to provide the best return on investment.











STREETS











AREAS



ROADS & MOTORWAYS

Schréder

Concept

The AVENTO range combines the energy efficiency of LED technology with the photometric performance of the MidFlex™ concept developed by Schréder. This photometric engine provides the highest efficiency in a very compact optical compartment. It offers scalable lumen packages with modular quantities of LEDs and various driving currents.

The AVENTO luminaires are composed of two parts in painted die-cast aluminium. The luminaire is equipped with two silicone gaskets, one for the gear compartment and one for the optical unit, to ensure a high tightness level and maintain performance over time.

AVENTO is designed for side-entry mounting with a universal fixation for spigots from Ø42 to Ø60mm (1.5" to 2"). To ease maintenance operations, AVENTO offers a tool-free access to the gear compartment.

As an option, AVENTO can be equipped with a standard NEMA 7-pin receptacle or a standard low-voltage socket, enabling easy entry to the digital era of lighting with advanced lighting features that plan, monitor and control outdoor lighting networks.



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

KEY ADVANTAGES

- Cost-effective and efficient lighting solution
- Superior efficacy
- Accelerated return on investment

• 4 sizes for flexibility and consistency when lighting P1 to P6 and M1 to M6 applications in accordance with CIE 115

- Easy and fast installation
- Wide temperature operating range
- Dark sky compliant: ULOR = 0%, no uplight
- IoT ready: optional 7-pin NEMA socket



AVENTO provides tool-free access to the gear compartment.



AVENTO includes a universal Ø42-60mm fixation part for side entry-mounting.



To ensure an optimal thermal management in hot conditions, AVENTO incorporates large cooling fins.



AVENTO can be delivered with a shorting cap to add IoT features at any time in the future.

AVENTO | PHOTOMETRY

Schréder



LensoFlex[®]2 is based upon the addition principle of photometric distribution. Each LED is associated with a specific PMMA lens that generates the complete photometric distribution of the luminaire. The number of LEDs in combination with the driving current determines the intensity level of the light distribution.



The MidFlex[™] photometric engine is based on the same principle as LensoFlex[®]2: each LED is associated with a specific lens that generates the complete photometric distribution of the luminaire. MidFlex[™] takes advantage of the maturity of midpower LEDs for professional applications. The MidFlex[™] photometric engines are based on the combination of several modules of 48 mid-power LEDs tightly positioned to maximise the LED density. This concept provides high lumen packages with a limited product footprint. The MidFlex[™] photometric engines offers excellent efficiency for a sustainable performance.

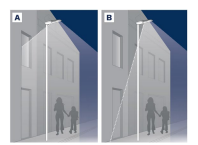




Back Light control

As an option, the LensoFlex $^{\otimes}2$ and LensoFlex $^{\otimes}4$ 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



AVENTO | CONTROL SYSTEMS

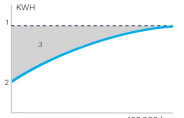
Schréder



Constant Light Output (CLO)

This system compensates for the depreciation of luminous flux to avoid excess lighting at the beginning of the installation's service life. Luminous depreciation over time must be taken into account to ensure a predefined lighting level during the luminaire's useful life.

Without a CLO feature, this simply means increasing the initial power upon installation in order to make up for luminous depreciation. By precisely controlling the luminous flux, the energy needed to reach the required level can be maintained throughout the luminaire's life.



100,000 h

1. Standard lighting level | 2. LED lighting consumption with CLO | 3. Energy savings

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.

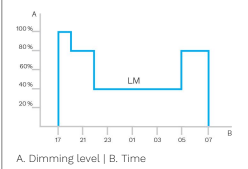




Custom dimming profile

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.



Nowlet IoT

Owlet IoT remotely controls luminaires in a lighting network, creating opportunities for improved efficiency, accurate real-time data and energy savings of up to 85%.

	Towlet	-	tanan 🕲 📼
Xowlet		- 0 -	and a local de la compañía de
12 - 1 - 1 - 1	-	Destinant	
		· Incompany and a second second	8.24 pm 19
SET	C age 4		
N.S.			Ander St.
			1.5
10 Here 20			
비 원회		1	
	-		
-	L		

ALL-IN-ONE

The LUCO P7 CM controller includes the most advanced features for optimised asset management. It also provides an integrated photocell and operates with an astronomical clock for seasonal dimming profile adaptations.

EASY TO DEPLOY

Thanks to wireless communication, no cabling is needed. The network is not subject to physical constraints or limitations. From a single control unit to an unlimited network, you can expand your lighting scheme at any time.

With real-time geolocation and automatic detection of luminaire features, commissioning is quick and easy.

USER-FRIENDLY

Once a controller is installed on a luminaire, the luminaire automatically appears with its GPS coordinates on a web-based map.

An easy-to-use dashboard enables each user to organise and customise screens, statistics and reports. Users can gain relevant, real-time insights.

The Owlet IoT web application can be accessed at all times from anywhere in the world with a device connected to the Internet. The application adapts to the device to offer an intuitive and userfriendly experience.

Real-time notifications can be pre-programmed to monitor the most important elements of the lighting scheme.



Plugging the LUCO P7 CM controller onto the 7-pin NEMA socket

SECURE

The Owlet IoT system uses a local wireless mesh communication networks to control the on-site luminaires combined with a remote control system utilising the cloud to ensure smooth data transfers to and from the central management system.

The system uses encrypted IP V6 communication to protect data transmission in both directions. Using a secure APN, Owlet IoT ensures a high level of protection.

In the exceptional case of a communication failure, the built-in astronomical clock and photocell will take over to switch the luminaires on and off, thus avoiding a complete blackout at night.

EFFICIENT

Thanks to sensors and/or pre-programmed settings, lighting scenarios can be easily adapted to cope with live events, providing the right lighting levels at the right time and in the right place. The integrated utility grade meter offers the highest accuracy available on the market today, enabling decisions based on real figures.

Accurate real-time feedback and clear reporting ensures that the network operates efficiently and maintenance is optimised. When LED luminaires are switched on, the inrush current can create problems for the electricity grid. Owlet IoT incorporates an algorithm to preserve the grid at all times.

OPEN

The LUCO P7 CM controller can be plugged onto the standard 7 pin NEMA socket and operates through either a DALI or 1-10V interface to control the luminaire.

Owlet IoT is based on the IPv6 protocol. This method for addressing devices can generate an almost unlimited number of unique combinations to connect non-traditional components to the Internet or computer network.

Through open APIs, Owlet IoT can be integrated into existing or future global management systems.

GENERAL INFORMATION

m 13' to 148' ween 60 and 90 - The product ost of circular economy
1
ents
e, f, g
(all measurements in ISO17025 d laboratory) -1:2015+A1:2018 -2-3:2003/A1:2011

Electrical class	Class 1US, Class I EU, Class II EU
Nominal voltage	120-277V – 50-60Hz 220-240V – 50-60Hz 347-480V – 50-60Hz
Power factor (at full load)	0.9
Surge protection options (kV)	6 8 10 20
Electromagnetic compatibility (EMC)	EN 55015 / EN 61000-3-2 / EN 61000-3-3 / EN 61547 EN 61547 / EN 61000-4-2, -3, -4, -5, -6, - 8, -11
Control protocol(s)	1-10V, DALI
Control options	Custom dimming profile, Remote management
Socket	NEMA 3-pin (optional) NEMA 7-pin (optional) Low voltage socket (optional)
Associated control system(s)	Owlet IoT
OPTICAL INFORMATION	
LED colour temperature	3000K (Warm White 730) 3000K (Warm White 830) 4000K (Neutral White 740)
Colour rendering index (CRI)	>70 (Warm White 730) >80 (Warm White 830) >70 (Neutral White 740)
Upward Light Output Ratio (ULOR)	0%

	All configurations	100,000h - L90	
--	--------------------	----------------	--

HOUSING AND FINISH

Housing	Aluminium
Optic	PMMA
Protector	Tempered glass
Housing finish	Polyester powder coating
Standard colour(s)	RAL 7040 window grey
Tightness level	IP 66
Impact resistance	IK 09
Vibration test	Compliant with ANSI 1.5G and 3G and modified IEC 68-2-6 (0.5G)
Access for maintenance	Tool-less access to gear compartment

· Any other RAL or AKZO colour upon request

OPERATING CONDITIONS

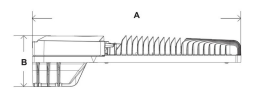
Operating temperature range (Ta)

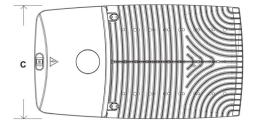
-40 °C to +55 °C / -40 ° F to 131 °F e range

 \cdot Depending on the luminaire configuration. For more details, please contact us.

DIMENSIONS AND MOUNTING

AxBxC (mm inch)	AVENTO GEN2 S - 335x85x308 13.2x3.3x12.1 AVENTO 1 - 485x114x310 19.1x4.5x12.2 AVENTO 2 - 655x159x359 25.8x6.3x14.1 AVENTO 3 - 655x158x578 25.8x6.2x22.8
Weight (kg lbs)	AVENTO GEN2 S - 5.8 12.8 AVENTO 1 - 8.1 17.8 AVENTO 2 - 11.7 25.7 AVENTO 3 - 18.6 40.9
Aerodynamic resistance (CxS)	AVENTO GEN2 S - 0.04 AVENTO 1 - 0.04 AVENTO 2 - 0.06 AVENTO 3 - 0.06
Mounting possibilities	Side-entry slip-over – Ø42mm Side-entry slip-over – Ø48mm Side-entry slip-over – Ø60mm





AVENTO | PERFORMANCE

Schréder

UL .											
All of the second se											
	•			output flux n) /hite 730	(lr	output flux m) White 740	flu×	re output (lm) Vhite 830	Power consumption (W)	Luminaire efficacy (lm/W)	
Luminaire	Number of LEDs	Current (mA)	Min	Max	Min	Max	Min	Max		Up to	Photometry
	48	116	2400	2500	2400	2600	-	-	18.2	143	MID Flex
	48	166	3300	3500	3400	3600	-	-	26.2	137	MID Flex
GEN2 S	48	233	4400	4700	4600	4800	-	-	37.9	127	MID Flex"
AVENTO GEN2	96	116	4800	5100	5000	5300	_	-	34.6	153	MID Flex"
	96	166	6700	7100	6900	7300	-	-	50.5	145	MID Flex"
	96	233	8900	9500	9200	9700	-	-	74	131	MID Flex*

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

AVENTO | PERFORMANCE

Adding and											
	9		(lr	output flux 'n) ′hite 730	(lr	output flux m) White 740	flux	re output ((lm) Vhite 830	Power consumption (W)	Luminaire efficacy (lm/W)	
Luminaire	Number of LEDs	Current (mA)	Min	Max	Min	Max	Min	Max		Up to	Photometry
	96	233	9000	9400	9300	9600	-	-	71	135	MID FLEX."
AVENTO 1	144	233	13600	14100	14000	14400	-	-	106	136	MID FLEX"
	192	233	18100	18800	18600	19300	-	-	141	137	MID FLEX."

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

Luminaire output flux Luminaire output flux Luminaire output Luminaire efficacy (lm/W) Power consumption (lm) Warm White 730 (lm) flux (lm) (W) Warm White 830 Neutral White 740 Number of LEDs Current Luminaire Min Max Min Max Min Max Up to Photometry (mA) 240 233 22400 23500 22900 24100 186 139 MID FLEX" AVENTO 2 288 26800 29000 233 28200 27500 222 134 MID FLEX" 336 233 32100 32900 33000 33800 250 135 MID Flex"

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

AVENTO | PERFORMANCE

			Luminaire output flux (lm) Warm White 730		(Ir	Luminaire output flux (lm) Neutral White 740		output flux m) Vhite 830	Power consumption (W)	Luminaire efficacy (lm/W)	
Luminaire	Number of LEDs	Current (mA)	Min	Max	Min	Max	Min	Max		Up to	Photometry
	144	500	24900	29200	26700	31300	22400	26300	218	144	LENSO FLEX" 2
	144	700	32800	38400	35100	41200	29500	34600	308	134	LENSO FLEX" 2
	192	500	33200	39000	35600	41700	29900	35100	284	147	LENSO FLEX 2
	192	700	43700	51300	46800	54900	39300	46100	402	137	LENSO FLEX 2
	384	166	27100	28200	27900	29000	-	-	202	144	MID Flex"
то 3	384	233	36000	37400	36900	38400	-	-	290	132	MID Flex"
AVENTO 3	480	166	33900	35300	34800	36200	-	-	246	147	MID Flex"
	480	233	45000	46800	46200	48000	-	-	356	135	MID Flex"
	576	166	40700	42400	41800	43500	-	-	292	149	MID Flex"
	576	233	54000	56200	55400	57600	_	-	422	136	MID Flex"
	672	166	47900	49800	49100	51100	-	-	342	149	MID Flex"
Talaranaa	672	233	63000	65500	64600	67200	-	-	490	137	MID Flex"

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

AVENTO | LIGHT DISTRIBUTIONS

Schréder

