

**PUBLIC LIGHTING REPORT
FOR
PLANNING PERMISSION PURPOSES
AT
BOREEN BRADACH,
KINNEGAD, CO. WESTMEATH**

Document No:	24022-MAE-XX-XX-RPT-E-6000
Issue:	PL!
Date:	2nd April 2025
Prepared By:	Keith Phelan
Email:	keith@mande.ie
Tel:	01 450848
Website:	www.mande.ie

Table of Contents

1.0 INTRODUCTION	2
2.0 PUBLIC LIGHTING DESIGN APPROACH.....	3
3.0 PUBLIC LIGHTING REALITY CALCULATION DRAWING.....	4
4.0 PUBLIC LIGHTING REALITY REPORT	6
5.0 PUBLIC LIGHTING ELECTRICAL SITE LAYOUT DRAWING	18
6.0 MATERIAL AND LUMINAIRE DATA SHEETS	20

Page 2

2.0 PUBLIC LIGHTING DESIGN APPROACH

Public Lighting has been designed in accordance with the requirements of the Irish Standard for Road Lighting, I.S. EN 13201-2:2015 while observing NSAI National Rules for Electrical Installations and ESB Networks Distribution System interface requirements.

In addition, the general guidance offered in BS 5489-1 Code of Practise for the Design of Road Lighting, current edition and the council's public lighting specification has been observed.

Designed to BS5489-1:2020

- Road & Spine Road: Category P4 1 lux minimum illuminance & 5lux-7.5lux average illuminance
- Footpaths: category P5 0.6lux minimum illuminance & 3lux-4.5lux average illuminance

Standard LED Street lighting has been designed to utilise 3000K colour temperature to protect the existing bio-diversity within and around the site

3.0 PUBLIC LIGHTING REALITY CALCULATION DRAWING

4.0 PUBLIC LIGHTING REALITY REPORT

DATE: 2 April 2025
DESIGNER: WB
PROJECT No: OP248066LD21160 Kinnegad
PROJECT NAME: OP248066LD21160 Kinnegad

Urbis Schröder | Design


Designed to BS5489-1:2020
- Road & Spine Road: Category P4
1lux minimum illuminance & 5lux-7.5lux average illuminance
- Footpaths: category P5
0.6lux minimum illuminance & 3lux-4.5lux average illuminance

Maintenance Factor calculated to BS5489, TS22012 & GN11
fLF = Luminous flux factor for 100,000hours - 100%
fS = Survival factor - 0.97% (representing 3% failures)
fLM = Mounting height: 6m or less, Cleaning frequency - 72
months, Environmental zone – E3/E4 - 0.84
fSM = Surface factor - 1 (Exterior Lighting only)
Overall fM = 0.81 (CLO N/A)

Outdoor Lighting Report

This design has been prepared in accordance with the HEA/HEMSA Guidance Note - CDM2015 Regulations, Issue 1.1 dated 09/04/15 - Procedure 2 for an outline design. The information in this report does not account for installation considerations, site conditions or provide any form of risk assessment. Urbis' design service is advisory only and it is the responsibility of the recipient of this information to verify that the design is suitable for the intended application. No account is taken for the blocking effect caused by buildings, trees etc. The calculation shown assumes that the whole area considered is in the same plane.

PREPARED BY: Urbis Schreder Limited
Sapphire House
Lime Tree Way
Chineham
Basingstoke
RG23 8GG
Tel. 01256 354446
www.urbis-schreder.com
designrequest@urbis-schreder.com

Layout Report

General Data

Dimensions in Metres Angles in Degrees

Calculation Grids

ID	Grid Name	X	Y	X' Length	Y' Length	X' Spacing	Y' Spacing
1	Grid 1 - Road	659645.00	745411.00	237.00	339.00	1.50	1.50
2	Grid 2 - Spine Road	659882.00	745410.00	34.00	158.00	1.48	1.49
3	Grid 3 - Footpath 1	659740.09	745520.59	33.70	28.08	1.47	1.48
4	Grid 4 - Footpath 2	659878.00	745425.00	13.00	58.00	1.44	1.49
5	Grid 5 - Footpath 3	659877.00	745515.00	13.00	58.00	1.44	1.49

Luminaires

Luminaire A Data



Supplier	Urbis
Type	AXIA 3.1 5267 Integrated lenses Rear louve rs 16 OSLON SQUARE
Lamp(s)	16 OSLON SQUARE GIANT@480mA WW 730 230V 01-37-041
LampFlux(klm)/Colour	2.30 WW 3000K/70
File Name	AXIA 3.1 5267 16 OSLON SQUARE GIANT 480mA WW 730 25.2W 457672 Integrated ...
Maintenance Factor	0.81
Imax70,80,90(cd/klm)	1281.8, 174.5, 0.0
No. in Project	44

Luminaire B Data



Supplier	Urbis
Type	AXIA 3.1 5296 Integrated lenses Rear louve rs 8 OSLON SQUARE G
Lamp(s)	8 OSLON SQUARE GIANT@300mA WW 7 30 230V 01-37-041
LampFlux(klm)/Colour	0.82 WW 3000K/70
File Name	AXIA 3.1 5296 8 OSLON SQUARE GIANT 3 00mA WW 730 8.4W 457602 Integrated le...
Maintenance Factor	0.81
Imax70,80,90(cd/klm)	1285.9, 28.2, 0.0
No. in Project	7

Luminaire C Data



Supplier	Urbis
Type	AXIA 3.1 5267 Integrated lenses Rear louve rs 16 OSLON SQUARE
Lamp(s)	16 OSLON SQUARE GIANT@700mA WW 730 230V 01-96-332
LampFlux(klm)/Colour	3.16 WW 3000K/70
File Name	AXIA 3.1 5267 16 OSLON SQUARE GIANT 700mA WW 730 36.3W 457672 Integrated ...
Maintenance Factor	0.81
Imax70,80,90(cd/klm)	1281.8, 174.5, 0.0
No. in Project	4

Layout

ID	Type	X	Y	Height	Angle	Tilt	Cant	Out-reach	Target X	Target Y	Target Z
1	A	659882.08	745481.30	6.00	90.00	0.00	0.00	0.40			
2	A	659858.35	745480.70	6.00	90.00	0.00	0.00	0.40			
3	A	659836.88	745490.73	6.00	54.00	0.00	0.00	0.40			
4	A	659816.06	745505.94	6.00	57.00	0.00	0.00	0.40			
5	A	659802.96	745518.95	6.00	53.00	0.00	0.00	0.40			
6	A	659785.92	745527.41	6.00	56.00	0.00	0.00	0.40			

Layout Continued

ID	Type	X	Y	Height	Angle	Tilt	Cant	Out-reach	Target X	Target Y	Target Z
7	A	659764.84	745542.66	6.00	55.00	0.00	0.00	0.40			
8	A	659748.58	745554.36	6.00	54.00	0.00	0.00	0.40			
9	A	659727.90	745569.25	6.00	53.00	0.00	0.00	0.40			
10	A	659707.66	745583.89	6.00	57.00	0.00	0.00	0.40			
11	A	659685.88	745599.53	6.00	57.00	0.00	0.00	0.40			
12	A	659661.10	745616.11	6.00	50.00	0.00	0.00	0.40			
13	A	659731.14	745590.02	6.00	141.00	0.00	0.00	0.40			
14	A	659745.69	745610.53	6.00	141.00	0.00	0.00	0.40			
15	A	659759.54	745633.80	6.00	152.00	0.00	0.00	0.40			
16	A	659770.49	745658.99	6.00	152.00	0.00	0.00	0.40			
17	A	659782.11	745683.96	6.00	156.00	0.00	0.00	0.40			
18	A	659771.59	745709.33	6.00	234.00	0.00	0.00	0.40			
19	A	659751.71	745723.53	6.00	234.00	0.00	0.00	0.40			
20	A	659719.25	745741.77	6.00	233.00	0.00	0.00	0.40			
21	A	659738.87	745650.90	6.00	235.00	0.00	0.00	0.40			
22	A	659718.37	745665.64	6.00	232.00	0.00	0.00	0.40			
23	A	659697.28	745680.83	6.00	236.00	0.00	0.00	0.40			
24	A	659805.33	745539.81	6.00	324.00	0.00	0.00	0.40			
25	A	659838.58	745568.99	6.00	286.00	0.00	0.00	0.40			
26	A	659865.68	745566.77	6.00	103.00	0.00	0.00	0.40			
27	A	659822.37	745588.49	6.00	282.00	0.00	0.00	0.40			
28	A	659822.02	745603.04	6.00	14.00	0.00	0.00	0.40			
29	A	659815.80	745627.49	6.00	15.00	0.00	0.00	0.40			
30	A	659802.74	745644.71	6.00	53.00	0.00	0.00	0.40			
31	A	659782.06	745658.33	6.00	50.00	0.00	0.00	0.40			
32	A	659826.80	745577.32	6.00	8.00	0.00	0.00	0.40			
33	A	659802.04	745595.41	6.00	231.00	0.00	0.00	0.40			
34	A	659781.49	745610.22	6.00	236.00	0.00	0.00	0.40			
35	A	659760.77	745625.08	6.00	235.00	0.00	0.00	0.40			
36	A	659820.05	745560.28	6.00	324.00	0.00	0.00	0.40			
37	A	659700.55	745661.41	6.00	52.00	0.00	0.00	0.40			
38	A	659737.04	745743.17	6.00	239.00	0.00	0.00	0.40			
39	A	659787.06	745647.20	6.00	52.00	0.00	0.00	0.40			
40	A	659772.99	745623.76	6.00	239.00	0.00	0.00	0.40			
41	B	659748.76	745533.83	6.00	147.00	0.00	0.00	0.40			
42	A	659817.38	745475.79	6.00	146.00	0.00	0.00	0.40			

Layout Continued

ID	Type	X	Y	Height	Angle	Tilt	Cant	Out-reach	Target X	Target Y	Target Z
43	A	659827.32	745489.59	6.00	148.00	0.00	0.00	0.40			
44	A	659834.20	745463.70	6.00	326.00	0.00	0.00	0.40			
45	A	659844.06	745477.63	6.00	320.00	0.00	0.00	0.40			
46	B	659873.59	745547.55	6.00	19.00	0.00	0.00	0.40			
47	C	659894.13	745446.89	6.00	180.00	0.00	0.00	0.40			
48	C	659895.92	745484.97	6.00	180.00	0.00	0.00	0.40			
49	C	659894.35	745523.22	6.00	189.00	0.00	0.00	0.40			
50	C	659896.55	745406.58	6.00	187.00	0.00	0.00	0.40			
51	B	659881.13	745451.60	6.00	358.00	0.00	0.00	0.40			
52	B	659726.59	745549.19	6.00	323.00	0.00	0.00	0.40			
53	B	659882.67	745427.69	6.00	29.00	0.00	0.00	0.40			
54	B	659881.26	745523.36	6.00	12.00	0.00	0.00	0.40			
55	B	659886.09	745500.52	6.00	358.00	0.00	0.00	0.40			

Horizontal Illuminance (lux)

Grid 1 - Road

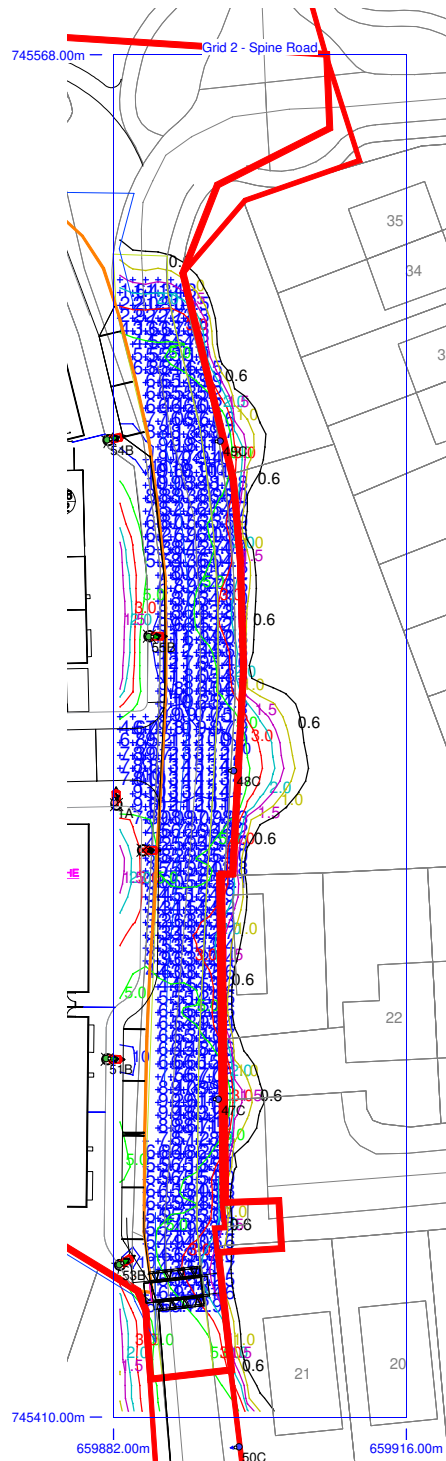


Results

Eav	6.55
Emin	1.08
Emax	13.26
Emin/Emax	0.08
Emin/Eav	0.16

Horizontal Illuminance (lux)

Grid 2 - Spine Road

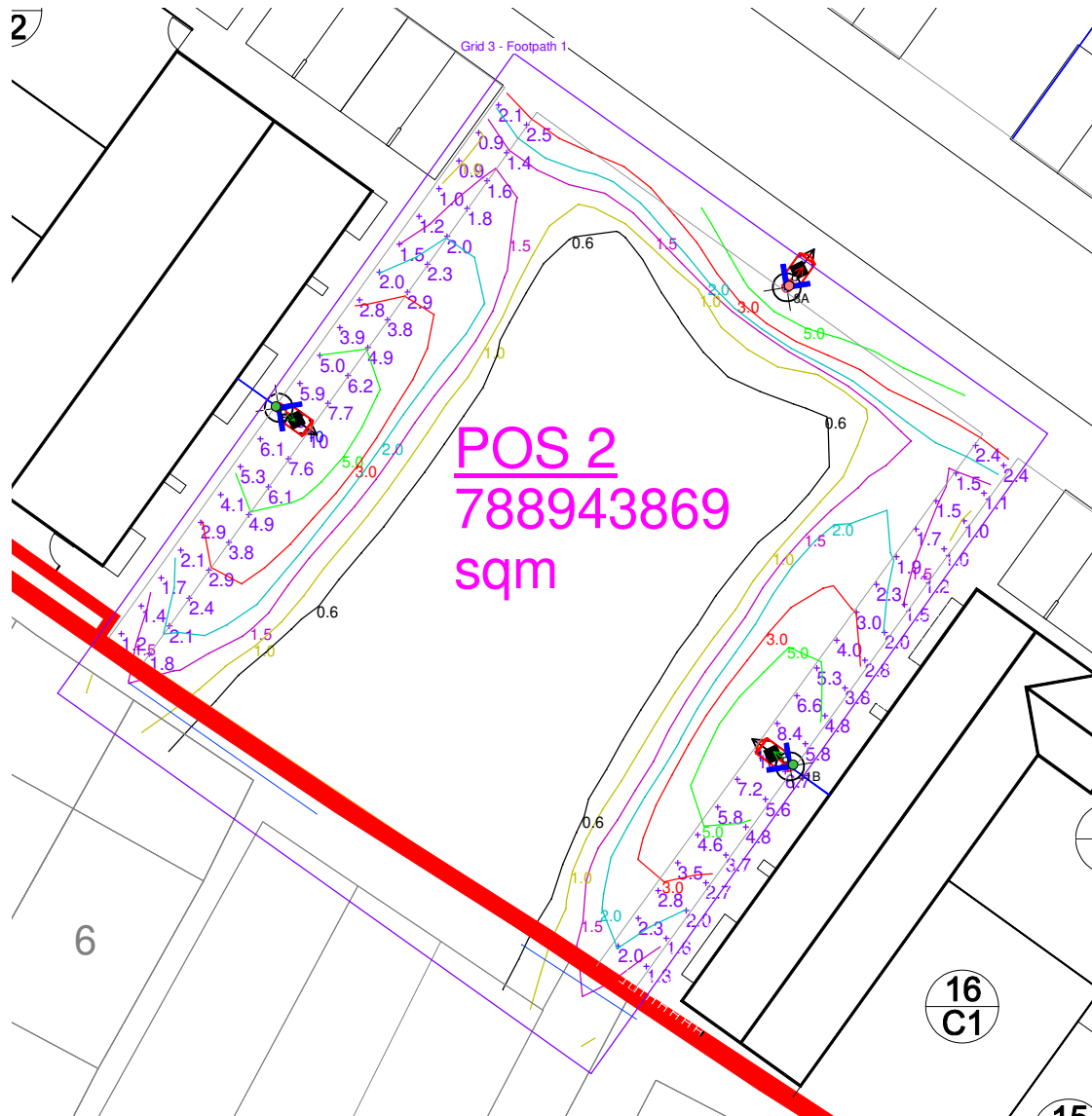


Results

Eav	6.52
Emin	1.29
Emax	14.72
Emin/Emax	0.09
Emin/Eav	0.20

Horizontal Illuminance (lux)

Grid 3 - Footpath 1

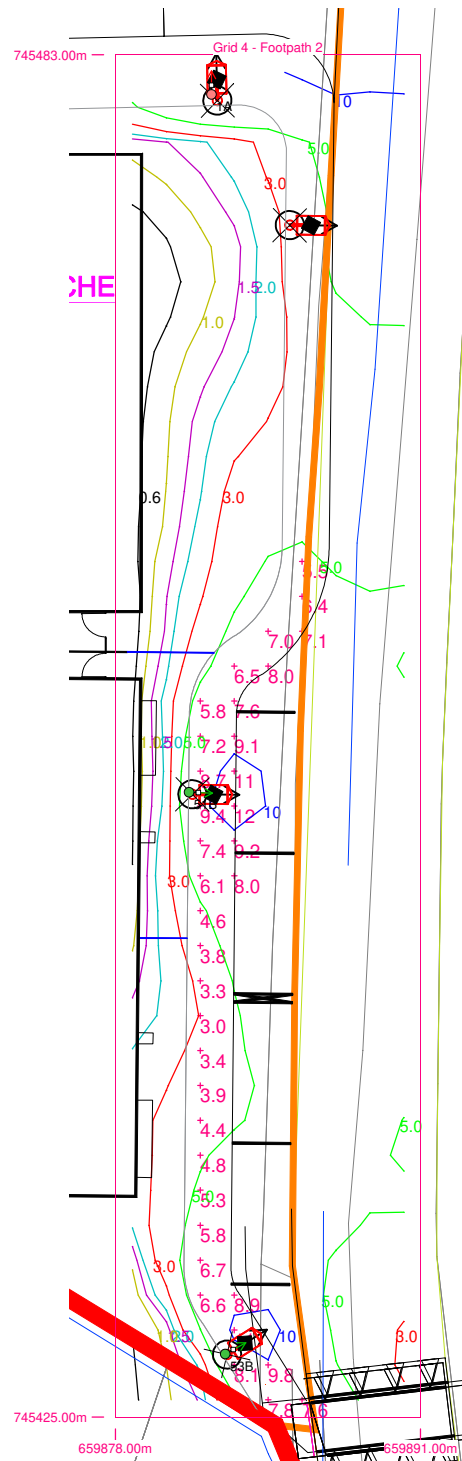


Results

Eav	3.47
Emin	0.92
Emax	10.06
Emin/Emax	0.09
Emin/Eav	0.27

Horizontal Illuminance (lux)

Grid 4 - Footpath 2

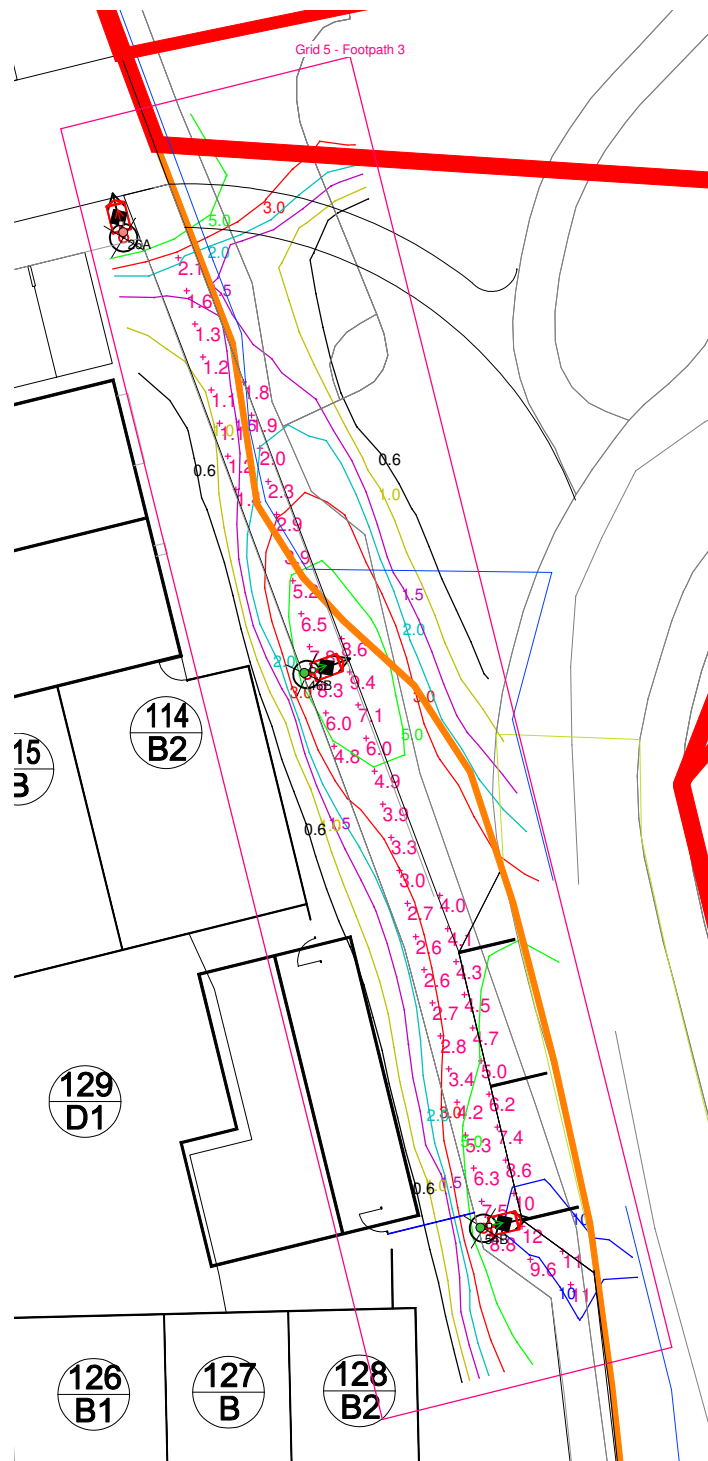


Results

Eav	6.95
Emin	3.05
Emax	11.70
Emin/Emax	0.26
Emin/Eav	0.44

Horizontal Illuminance (lux)

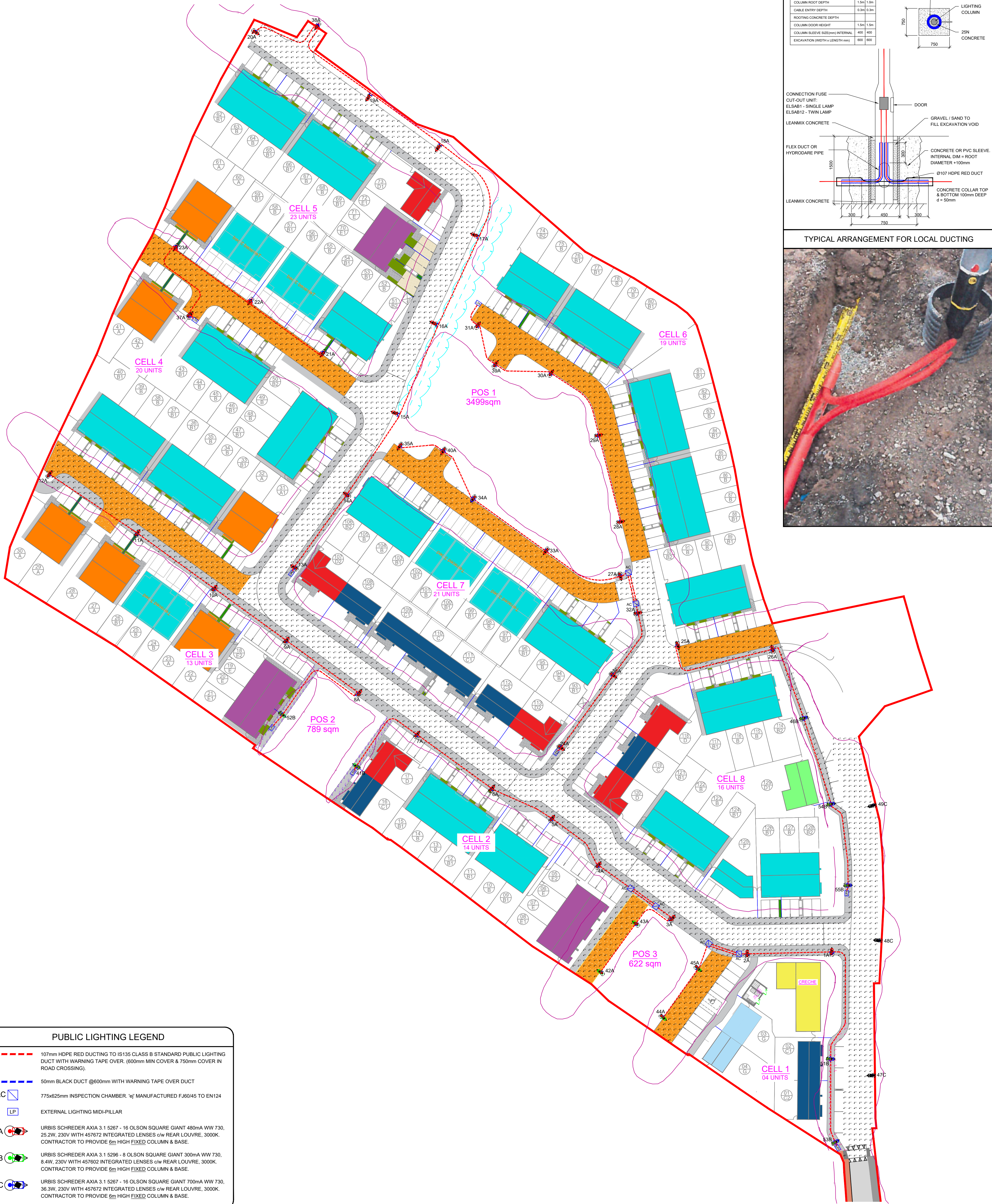
Grid 5 - Footpath 3



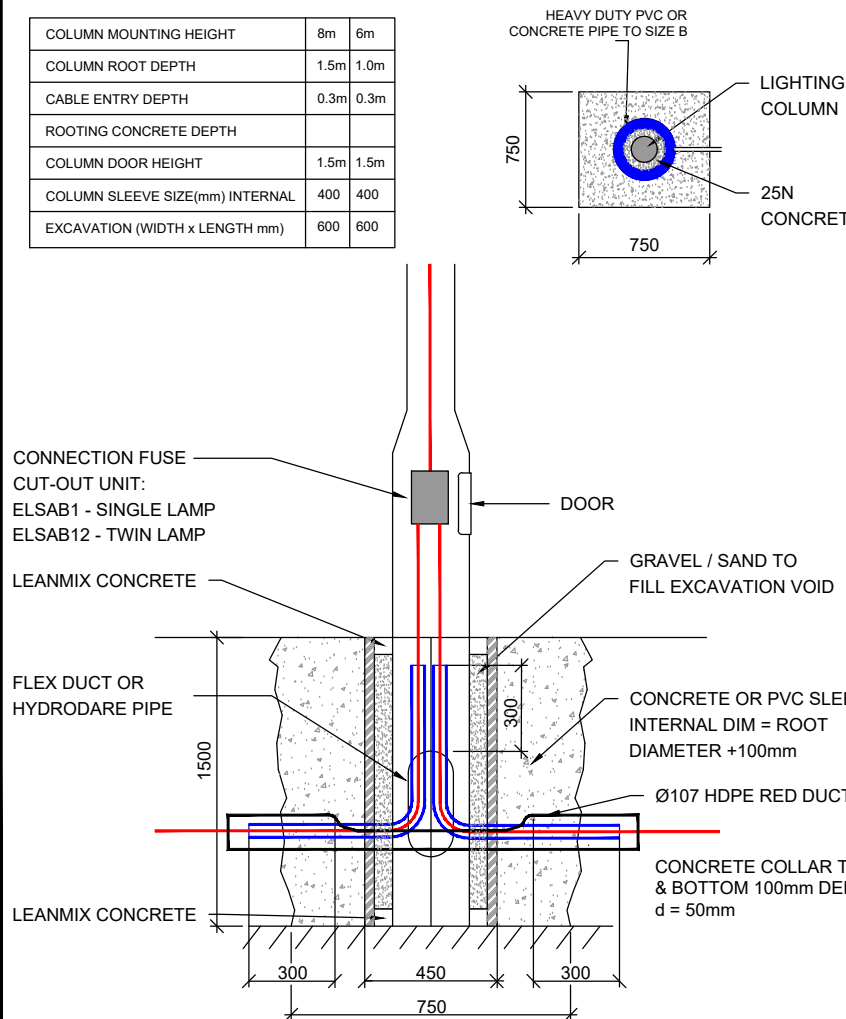
Results

Eav	4.94
Emin	1.07
E _{max}	12.17
E _{min} /E _{max}	0.09
E _{min} /E _{av}	0.22

5.0 PUBLIC LIGHTING ELECTRICAL SITE LAYOUT DRAWING



TYPICAL LIGHTING COLUMN INSTALLATION DETAIL



TYPICAL ARRANGEMENT FOR LOCAL DUCTING



PUBLIC LIGHTING LEGEND

- 107mm HDPE RED DUCTING TO IS135 CLASS B STANDARD PUBLIC LIGHTING DUCT WITH WARNING TAPE OVER. (600mm MIN COVER & 750mm COVER IN ROAD CROSSING).
- 50mm BLACK DUCT @600mm WITH WARNING TAPE OVER DUCT
- AC 775x625mm INSPECTION CHAMBER. 'ej' MANUFACTURED FJ60145 TO EN124
- LP EXTERNAL LIGHTING MIDD-PILLAR
- A URBIS SCHREDER AXIA 3.1 5267 - 16 OLSON SQUARE GIANT 480mA WW 730, 25.2W, 230V WITH 457672 INTEGRATED LENSES c/w REAR LOUVRE, 3000K. CONTRACTOR TO PROVIDE 6m HIGH FIXED COLUMN & BASE.
- B URBIS SCHREDER AXIA 3.1 5296 - 8 OLSON SQUARE GIANT 300mA WW 730, 8.4W, 230V WITH 457602 INTEGRATED LENSES c/w REAR LOUVRE, 3000K. CONTRACTOR TO PROVIDE 6m HIGH FIXED COLUMN & BASE.
- C URBIS SCHREDER AXIA 3.1 5267 - 16 OLSON SQUARE GIANT 700mA WW 730, 36.3W, 230V WITH 457672 INTEGRATED LENSES c/w REAR LOUVRE, 3000K. CONTRACTOR TO PROVIDE 6m HIGH FIXED COLUMN & BASE.

NOTES & LEGEND

- DO NOT SCALE. USE FIGURED DIMENSIONS ONLY.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS.
- FINAL LOCATION OF MIDPILLARS & DUCTS TO BE AGREED WITH COUNCIL & ESB SUPERVISOR PRIOR TO INSTALLATION.
- PROVIDE FOR CONTINUOUS 10mm PP DRAW ROPE SECURED AT BOTH ENDS IN THE DUCT.
- PROVIDE A COMPLETION CERTIFICATE FOR THE PUBLIC LIGHTING SYSTEM.
- PROVIDE 2m SEPARATION BETWEEN ESB MINIPILLAR & PL MIDPILLAR or PL COLUMN, etc.
- ALL LIGHTING COLUMNS TO BE POSITIONED AT REAR OF FOOTPATH OR SET BACK 800mm CLEAR OF ROAD EDGE KERB.
- PUBLIC LIGHTING INSTALLATION TO BE DESIGNED AND INSTALLED IN ACCORDANCE WITH WESTMEATH COUNTY COUNCIL'S PUBLIC LIGHTING GUIDANCE DOCUMENTS.
- PROVIDE FOR 50mm FLEX DUCT OR HYDRODARE FROM PL COLUMNS TO 107mm HDPE DUCTING WITHIN 1 METRE OF PL FITTING.
- THE PROPOSED LIGHT FITTINGS HAVE ENERGY EFFICIENT LED TECHNOLOGY & HAVE 7-PIN NEMA SOCKETS FOR USE WITH A CENTRAL MANAGEMENT SYSTEM (CMS).
- PUBLIC LIGHTING INSTALLATION SHALL COMPLY WITH BS5489-1 & BS EN13201-2.
- LANTERNS SHALL BE LED TO COMPLY WITH SEA1 'LED LANTERN SPECIFICATION FOR PUBLIC SECTOR EXTERIOR LIGHTING'.
- LIGHTING COLUMNS SHALL BE OF TAPERED OCTAGONAL CONSTRUCTION WITH A MINIMUM WALL THICKNESS OF 3MM AND SHALL COMPLY WITH THE REQUIREMENTS OF BS5649 OR EN40. IN RESIDENTIAL AREAS OCTAGONAL COLUMNS SHALL BE A MINIMUM OF 6 METERS ABOVE GROUND WITH A 1 METRE LONG ROOT (7M TOTAL LENGTH), OF FOLDED STEEL, GRADUALLY TAPERED AT A CONSTANT RATE FROM THE BASE AND TERMINATING WITH A DIMENSION OF 68MM ACROSS FLATS AT THE TOP. A LANTERN THAT CANNOT BE ACCESS USING A LORRY MOUNTED HOIST MUST BE MID- HINGED TO FACILITATE FUTURE MAINTENANCE.
- IN ORDER TO BENEFIT BATS, AS WELL AS OTHER FAUNA ACTIVE/RESTING AT NIGHT, THE DESIGN OF THE PUBLIC LIGHTING SCHEME HAS BEEN CARRIED-OUT TO MINIMISE LIGHT SPILLAGE AND NUISANCE/GLARE BY USING SHIELDED, DOWNWARD DIRECTED LIGHTING, USING NARROW SPECTRUM LIGHTING TYPES WITH LOW UV & LUMINAIRE ACCESSORIES AND PROVIDING THE FACILITY FOR SWITCHING OFF ALL NON-ESSENTIAL LIGHTING DURING THE HOURS OF DARKNESS. IN ADDITION TO THE ABOVE, WE HAVE ADJUSTED THE SP RATIO FROM 1.5 TO 1.3, CHANGED THE COLOUR TEMPERATURE FROM 4000K TO 3000K, COLUMNS HAVE BEEN MOVED AWAY FROM AREAS WHERE BATS ARE LIKELY TO BE ACTIVE AND LANTERNS TO BE FITTED WITH BACK SHIELDS.

NOTES

PL1	PLANNING ISSUE	KP	KP	DC	02/04/2025
C	DESIGN ISSUE	KP	KP	DC	11/03/2025
B	DESIGN ISSUE	KP	KP	DC	19/11/2024
A	DESIGN ISSUE	KP	KP	DC	05/11/2024
ISSUE	DESCRIPTION	DRN	ORIG	APP	DATE

CLIENT CORCOM ENTERPRISES LIMITED

MANDE CONSULTING ENGINEERS Unit 4 Oak Close Western Business Park Dublin 12, D12 R8C6 T: (01) 4508485 W: www.mande.ie E: info@mande.ie

PROJECT HOUSING DEVELOPMENT AT KINNEGAD, Co. WESTMEATH

TITLE PUBLIC LIGHTING LAYOUT SITE PLAN

PROJECT No. 24022 DATE: NOVEMBER 2024
A1 SCALE 1:500 DRG No. 24022-MAE-00-XX-DR-E-6000

THIS DRAWING IS COPYRIGHTED. ALL RIGHTS RESERVED. NO PART OF THIS DRAWING MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM OR TRANSMITTED IN ANY FORM OR BY ANY MEANS WITHOUT THE PRIOR WRITTEN PERMISSION FROM MANDE CONSULTING ENGINEERS LTD

6.0 MATERIAL AND LUMINAIRE DATA SHEETS

AXIA 3



Engineered for performance, designed for the customer experience

With customer feedback playing a critical part in our innovative design process, we developed AXIA 3. More than a luminaire, it is a platform delivering sustainability, cost-effectiveness and customer experience all while supporting smart city frameworks. Based on experience from the hundreds of thousands AXIA luminaires installed worldwide, this third generation luminaire pushes the boundaries with photometric innovation, ease and speed of installation and FutureProof connectivity.

Available in three sizes, AXIA 3 enables towns and cities to maximise efficiency when lighting numerous environments, from bike paths, squares and car parks to residential streets, carriageways, urban roads and large boulevards. This lightweight and compact luminaire combines quality of light with a minimal carbon footprint. It excels in easy installation and carefree maintenance, reducing operating costs.



IP 66

IK 10



URBAN & RESIDENTIAL STREETS



BIKE & PEDESTRIAN PATHS



RAILWAY STATIONS & METROS



CAR PARKS



LARGE AREAS



SQUARES & PEDESTRIAN AREAS



ROADS & MOTORWAYS

Concept

AXIA 3 is a robust yet compact luminaire, designed with a focus on miniaturisation and superior efficiency. Composed of high-pressure die-cast aluminium, as well as composite materials, AXIA 3 is available in three sizes. Thanks to its reduced weight, this road luminaire is easy to handle during installation. The AXIA 3.1, which can be fitted with up to 16 LEDs, is perfectly suited to low-height applications, whereas AXIA 3.2 and 3.3, with up to 32 or 64 LEDs, are ideal for lighting urban and large roads, carriageways and avenues. The AXIA 3 range is equipped with ProFlex™ photometric engines, providing the highest efficiency thanks to their ability to maximise the lumen output and to provide very extensive light distributions.

AXIA 3 comes pre-cabled, hence there is no need to open the luminaire. The complete range is available with an integrated universal fixation part adapted for post-top and side-entry mounting on various spigots (Ø32mm with adapter, Ø42-48mm, Ø60mm and Ø76mm). The inclination angle can be adjusted on-site for both post-top (-5°/+15°) and side-entry (-10°/+10°) configurations to optimise lighting, reduce power consumption and control light pollution.

This highly efficient, cost-effective and connected-ready luminaire, offers towns and cities the ideal solution to improve lighting levels, increase safety, generate energy savings and reduce their ecological footprint. AXIA 3 is the ideal tool to provide another 25 years of efficiency, sustainability and safety.



The ProFlex™ photometric engine provides the highest efficiency.



The AXIA 3 range has a universal fixation part for spigots ranging from Ø32 to Ø76mm.

TYPES OF APPLICATION

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

KEY ADVANTAGES

- Maximised savings in energy and maintenance costs
- ProFlex™ photometric engines offering high efficiency lighting, comfort and safety
- 3 sizes to provide the most accurate solutions for numerous road and urban applications
- Easy installation: pre-cabled and equipped with universal fixation part adapted for side-entry and post-top mounting
- Adjustable inclination for optimised photometry and uniformity
- Connected-ready



The inclination is adjustable on-site for optimised photometry and further energy savings.



AXIA 3 is connected-ready and can operate with various sensors and control systems.



ProFlex™

The ProFlex™ photometric engine integrates the lenses into a polycarbonate protector. This integration increases the output and reduces the reflection inside the optical unit. The polycarbonate used for the ProFlex™ photometric engine offers essential characteristics such as high optical clarity for a superior light transmission, better impact resistance compared to glass and a long life span with UV-stabilisation treatment. The ProFlex™ concept enables a compact design with a thin optical compartment. It provides extensive light distributions so that the spacing between the luminaires can be increased.

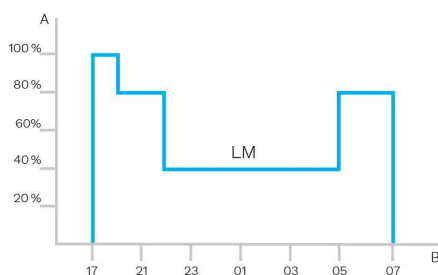




Custom dimming profile

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.

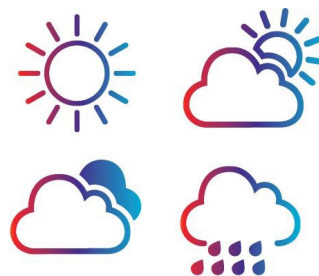


A. Dimming level | B. Time



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 parameters 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.



Schröder 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

Schröder 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 Schröder EXEDRA system relies on shared and open technologies. Schröder 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

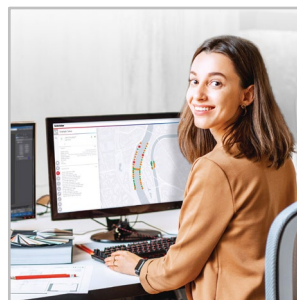
With EXEDRA, Schröder has taken a technology-agnostic approach: we rely on open standards and protocols to design an architecture able to interact seamlessly with third-party software and hardware solutions. Schröder EXEDRA is designed to unlock complete interoperability, as it offers the ability to:

- 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 Schröder EXEDRA, operate Schröder'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



Schröder 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

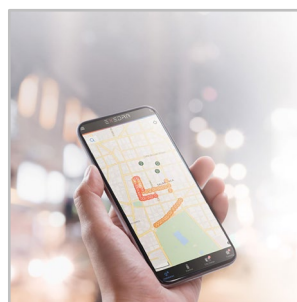
Data is gold. Schröder EXEDRA brings it with all the clarity managers need to drive decisions. The platform collects massive amounts of data from end devices and, aggregates, analyses and intuitively displays them to help end-users take the right actions.

Protected on every side



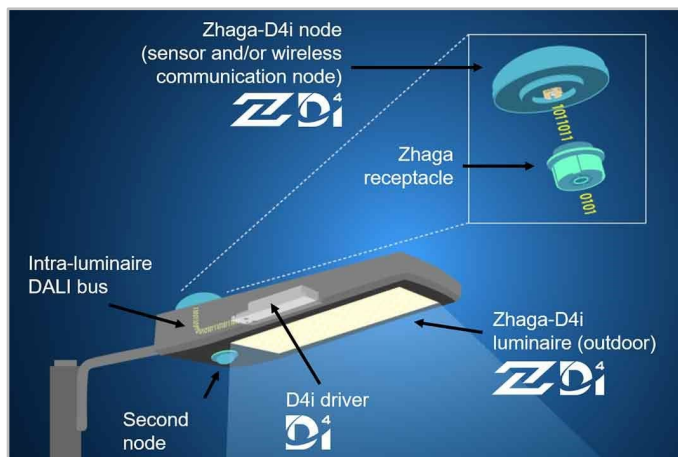
Schröder EXEDRA provides state-of-the-art data security with encryption, hashing, tokenisation, and key management practices that protect data across the whole system and its associated services. The whole platform is ISO 27001 certified. It demonstrates that Schröder EXEDRA meets the requirements for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

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



The Schröder 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.

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, Schröder 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.

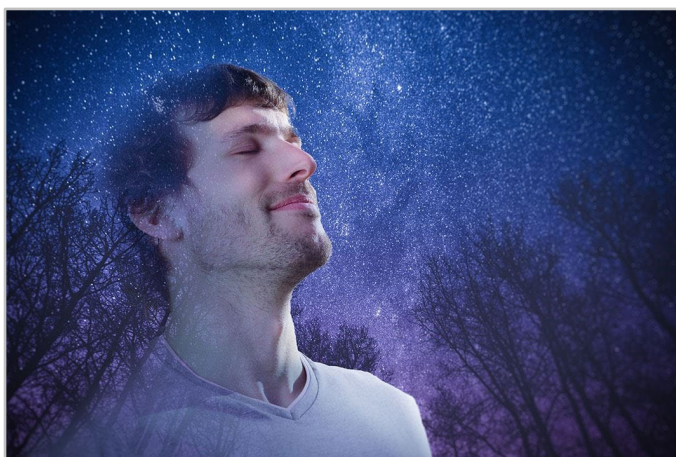
Certification program

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.

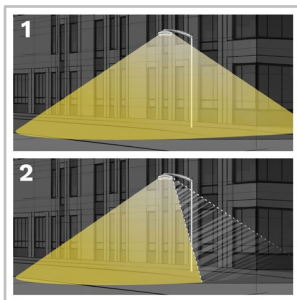
Cost-effective solution

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.

With the PureNight concept, Schröder 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 Schröder 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

Schröder 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.

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. Schröder 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.

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. Schröder 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 Dark Sky certified luminaire



The International Dark-Sky Association (IDA) is the recognised authority on light pollution. It provides leadership, tools and resources to industries and companies willing to reduce light pollution. The IDA's Fixture Seal of Approval programme certifies outdoor lighting fixtures as being Dark Sky Friendly. All products approved by this programme must comply with the following criteria:

- “- The light sources shall have a maximum correlated colour temperature of 3000K;
- Uplight allowance limited to 0.5% of total output, or 50 lumens, with no more than 10 lumens in the 90-100 degree UL zone;
- The luminaires must have a dimming capability to 10% of full rating;
- The luminaires must be equipped with a fixed mounting option;
- The luminaires must have Safety Certification by an independent laboratory.”

This approved Schröder range of luminaires complies with these requirements.

GENERAL INFORMATION

Recommended installation height	4m to 12m 13' to 39'
Driver included	Yes
CE mark	Yes
ENEC certified	Yes
ENEC+ certified	Yes
ROHS compliant	Yes
Dark Sky friendly lighting (IDA certification)	Yes
Zhaga-D4i certified	Yes
Testing standard	LM 79-08 (all measurements in ISO17025 accredited laboratory)

HOUSING AND FINISH

Housing	Aluminium Composite materials
Optic	Polycarbonate
Protector	Polycarbonate (with integrated lenses)
Housing finish	Polyester powder coating
Standard colour(s)	RAL 7040 window grey RAL 9005 Jet black
Tightness level	IP 66
Impact resistance	IK 10
Vibration test	Compliant with modified IEC 68-2-6 (0.5G)

OPERATING CONDITIONS

Operating temperature range (Ta)	-30°C up to +45°C / -22°F up to 113°F
----------------------------------	---------------------------------------

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

ELECTRICAL INFORMATION

Electrical class	Class I EU, Class II EU
Nominal voltage	220-240V – 50-60Hz
Power factor (at full load)	0.9
Surge protection options (kV)	10
Electromagnetic compatibility (EMC)	EN 55015 / EN 61000-3-2 / EN 61000-4-5 / EN 61547
Control protocol(s)	1-10V, DALI
Control options	Bi-power, Custom dimming profile, Photocell, Remote management
Socket	Zhaga (optional) NEMA 3-pin (optional) NEMA 6-pin (optional) NEMA 7-pin (optional)
Associated control system(s)	Schröder EXEDRA
Sensor	PIR (optional)

OPTICAL INFORMATION

LED colour temperature	2700K (WW 727) 3000K (WW 730) 4000K (NW 740)
Colour rendering index (CRI)	>70 (WW 727) >70 (WW 730) >70 (NW 740)
ULOR	0%
ULR	0%

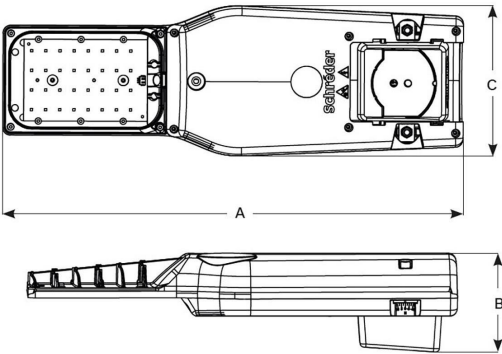
- Meets IDA Dark Sky requirements when fitted with LEDs of 3000K or less.
- ULOR may be different according to the configuration. Please consult us.
- ULR may be different according to the configuration. Please consult us.

LIFETIME OF THE LEDS @ TQ 25°C

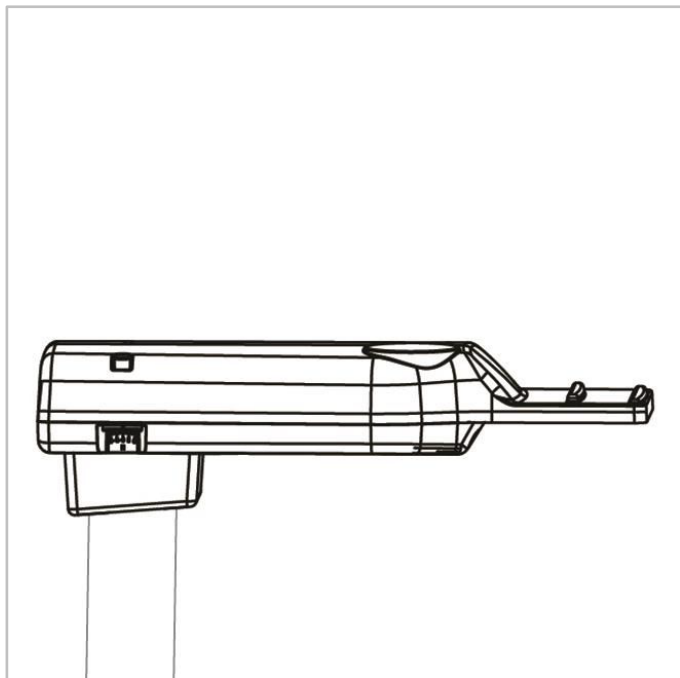
All configurations	100,000h - L90
--------------------	----------------

DIMENSIONS AND MOUNTING

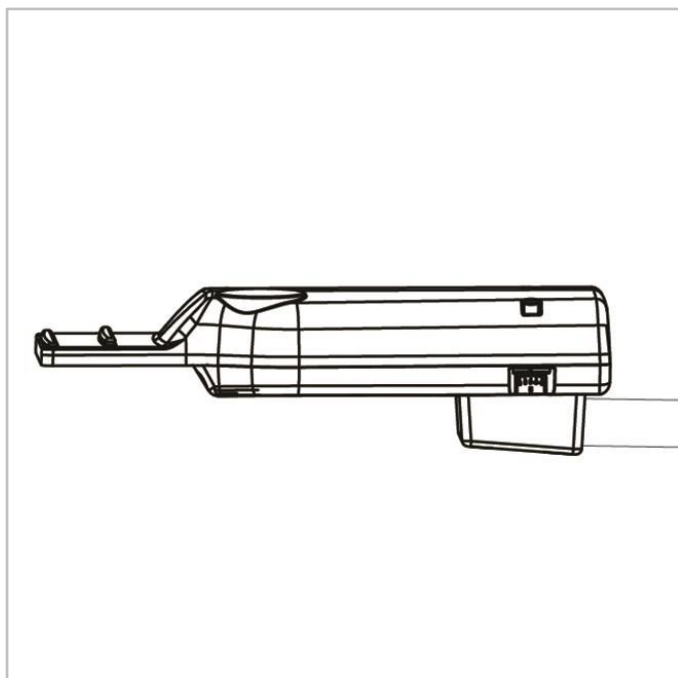
AxBxC (mm inch)	AXIA 3.1 : 513x130x191 20.2x5.1x7.5
	AXIA 3.2 : 585x130x191 23.0x5.1x7.5
	AXIA 3.3 : 550x130x277 21.7x5.1x10.9
Weight (kg lbs)	AXIA 3.1 : 3.6 7.9
	AXIA 3.2 : 4.8 10.6
	AXIA 3.3 : 6.0 13.2
Aerodynamic resistance (CxS)	AXIA 3.1 : 0.03
	AXIA 3.2 : 0.03
	AXIA 3.3 : 0.04
Mounting possibilities	Side-entry slip-over – Ø32mm
	Side-entry slip-over – Ø42mm
	Side-entry slip-over – Ø48mm
	Side-entry slip-over – Ø60mm
	Post-top slip-over – Ø60mm
	Post-top slip-over – Ø76mm

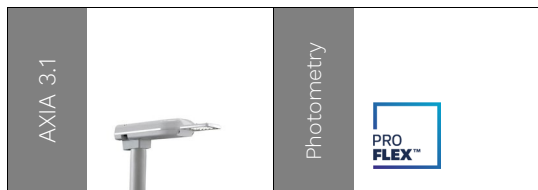


AXIA 3 | Post-top - Slip-over mounting for
Ø60 or Ø76mm spigot - 2xM10 screws



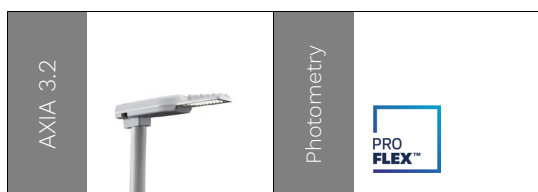
AXIA 3 | Side-entry - Slip-over mounting for
Ø32 (with accessory) or Ø42-60mm spigot -
2xM10 screws





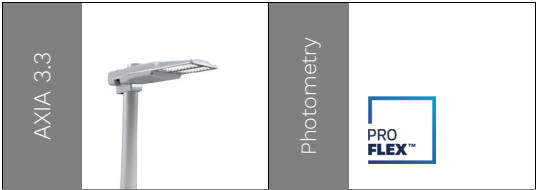
	Luminaire output flux (lm)						Power consumption (W)		Luminaire efficacy (lm/W)
	Warm White 727		Warm White 730		Neutral White 740				
Number of LEDs	Min	Max	Min	Max	Min	Max	Min	Max	Up to
8	600	2500	700	2600	800	3000	8	23	147
16	900	5100	900	5400	1100	6100	11	44	153

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



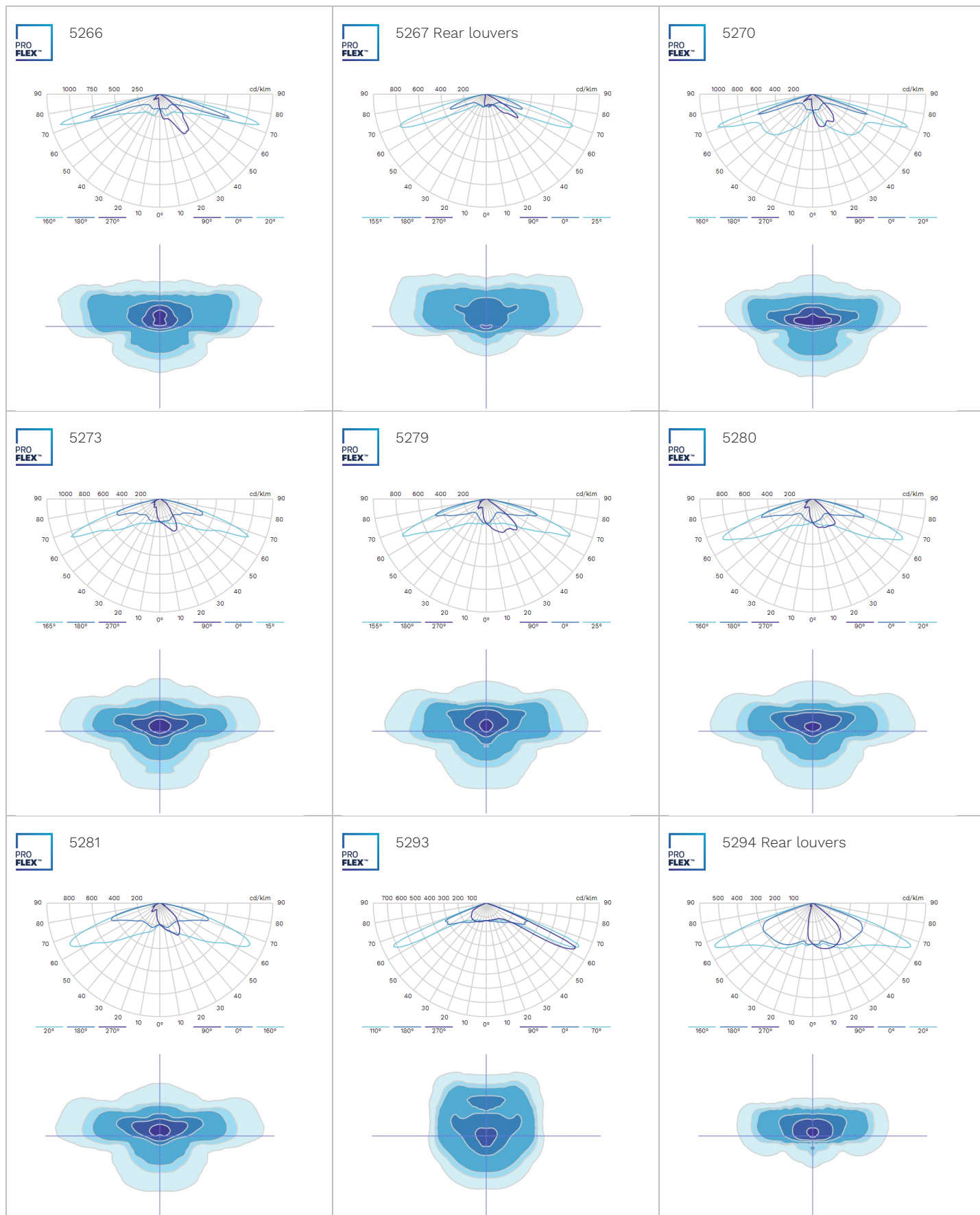
	Luminaire output flux (lm)						Power consumption (W)		Luminaire efficacy (lm/W)
	Warm White 727		Warm White 730		Neutral White 740				
Number of LEDs	Min	Max	Min	Max	Min	Max	Min	Max	Up to
24	2000	8400	2100	8800	2400	9900	15	76	165
32	2700	9500	2800	9900	3200	11300	20	78	170

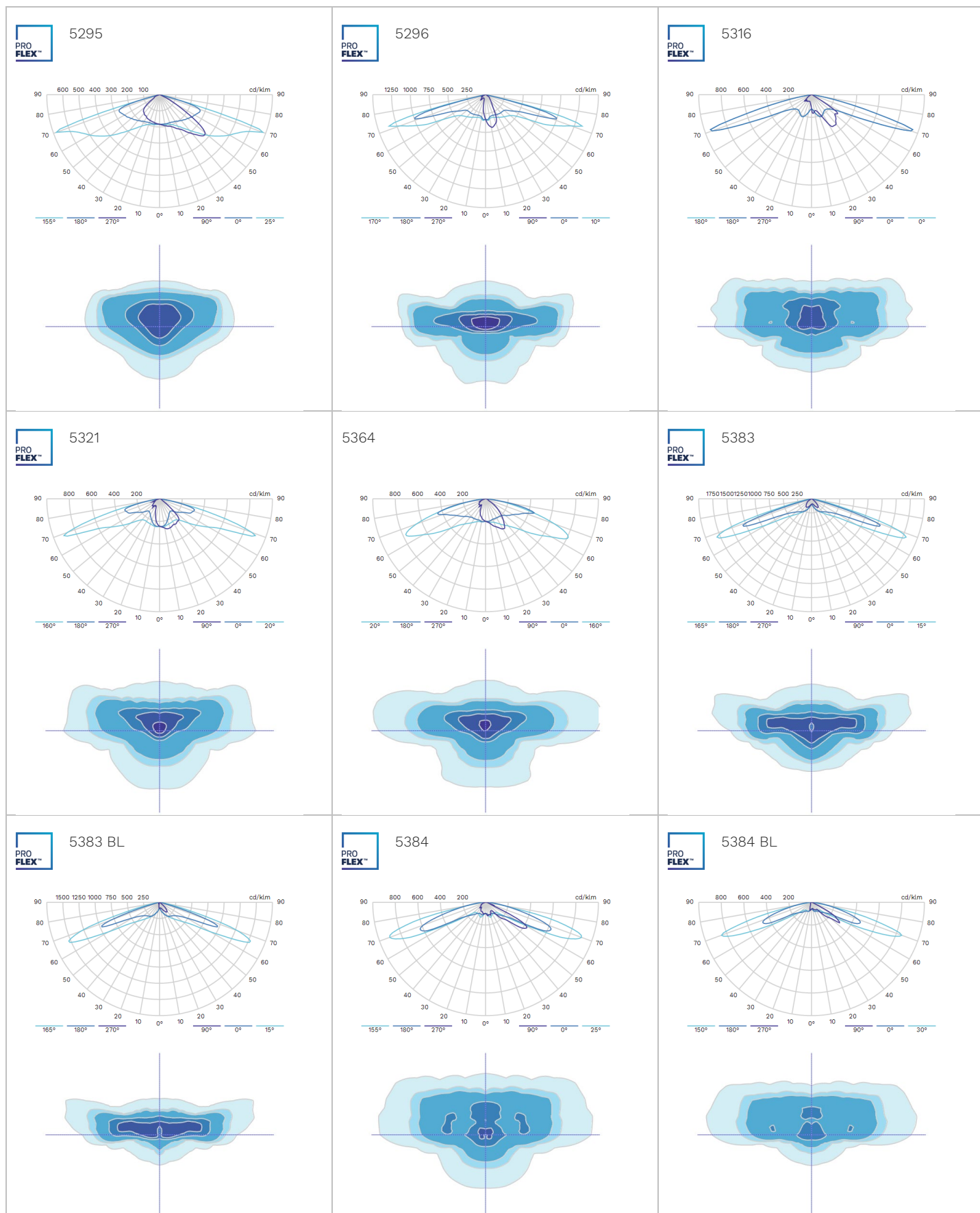
Tolerance on LED flux is $\pm 7\%$ and on total luminaire power $\pm 5\%$

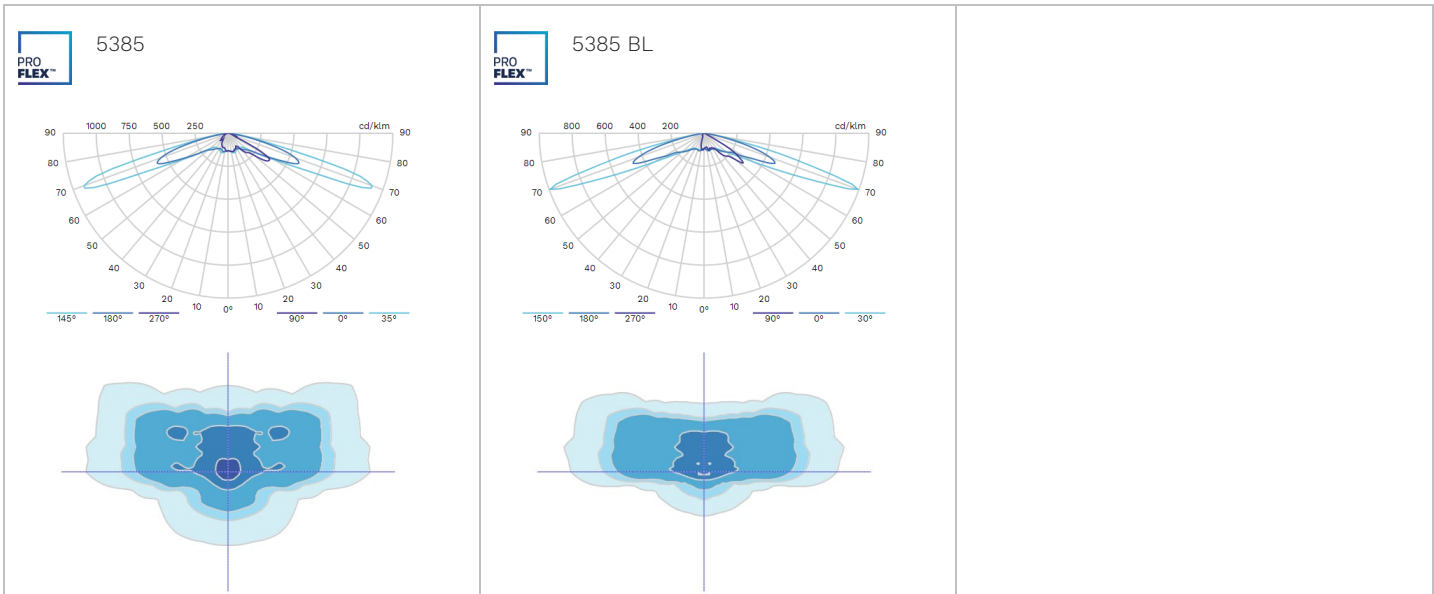


Luminaire output flux (lm)							Power consumption (W)		Luminaire efficacy (lm/W)
Warm White 727		Warm White 730		Neutral White 740					
Number of LEDs	Min	Max	Min	Max	Min	Max	Min	Max	Up to
48	4000	14800	4200	15600	4800	17700	29	129	175
64	5300	19800	5600	20800	6400	23600	38	170	177

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







Lumen maintenance report

LED information

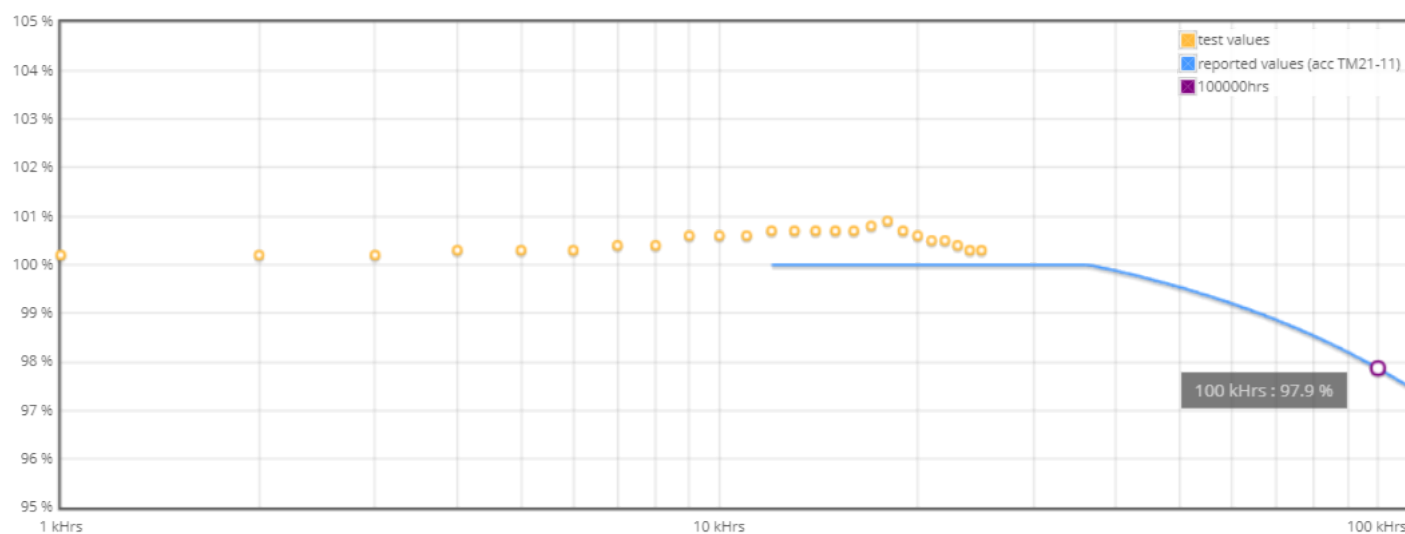
LED type	OSLON SQUARE GIANT
LED current	700 mA
Ts	85°C
Description	190145W10 5/05/2021 25kHrs

Projection data

Test duration	25000 hrs	α	3.388E-007
Time used for projection	12000 to 25000hrs	β	1.012

L (%)	Time (kHrs)
97.9	100

Projection graphic



LxB50 results according to LM-80 and TM21-11 procedures and norms.

LxBy results derived from LxB50 according to IEC 62717 Annex C.

Schröder Standard Product Warranty

1. GENERAL TERMS

A. Scope

The warranty set forth below ("Schröder Standard Product Warranty") in Sections 1-2 is provided by Schröder with respect to:

- SCHREDER® branded LED luminaires (hereinafter referred to as "LED Luminaires"), including the SCHREDER® branded LED luminaire named "SHUFFLE" (hereinafter referred to as "Shuffle");
- SCHREDER® branded retrofit kits (hereinafter referred to as "Retrofit Kits"), and
- SCHREDER® branded Poles & Brackets (hereinafter referred to as "Poles & Brackets");

sold by Schröder worldwide (hereinafter collectively referred to as "Products") to its direct customers (hereinafter referred to as "Customers").

Warranties with respect to the OWLET® branded tele management hardware devices (the "Owlet Products") are governed by a separate document named 'Warranty – OWLET'.

Warranties with respect to the non-Schröder® and non-Owlet® branded products, materials or components (the "Beyond Lighting Products") that are integrated in Schröder® or Owlet® branded Products, including Shuffle, are governed by Section 3 named "Warranty – BEYOND LIGHTING".

With respect to non-Schröder® and non-Owlet® branded products, materials or components that are not produced nor manufactured by Schröder and are not Beyond Lighting Products ("Third Party Products"), in no event Schröder's liability towards customer shall exceed the warranties or indemnities that the manufacturer of these products or the third-party vendor/service provider shall have provided (see a non-exhaustive list of Third Party Products warranties on [Schröder website](#)). In this respect, it is Customer's obligation to request copies of any applicable manufacturer warranties and Customer shall be deemed to have accepted such warranties upon acceptance of the products and/or services.

This warranty is effective for purchases of Products on or after the effective date set forth below. Schröder reserves the right to change this warranty without prior notice. Any such change shall be effective for all orders placed with Schröder on or after the effective date of such change.

B. Warranty Coverage

Schröder warrants that each Product will be free from defects in materials and workmanship subject to all conditions and limitations contained in this warranty. Unless otherwise agreed in writing, the

warranty shall be granted for a period of five (5) years (hereinafter referred to as: "Warranty Period"), from the date of delivery.

For Poles and Brackets, the Warranty Coverage shall concern the mechanical aspects of the Product only. Aesthetic aspects of Poles and Brackets (eg. painting) are not covered by this Warranty and must be agreed upon per separate agreement with Schröder.

Schröder also warrants the luminous performances of its LED Luminaires during the Warranty Period. During the Warranty Period and subject to all conditions and limitations contained in this warranty the luminous flux will be maintained at a level of at least 80% of the initial nominal flux¹ mentioned in the datasheet or Schröder application study with a supply at nominal current, provided that the average ambient temperature² does not exceed the rated Tq performance temperature and taking into account a tolerance of 5% on the drivers' nominal current.

For the Retrofit Kits, the Warranty Coverage shall concern the Retrofit Kit itself as a product and not the fully retrofitted Schröder or non-Schröder luminaire.

This warranty is granted for all Products when used in accordance with their technical specifications and with Schröder's General Handling Instructions.

Official photometrical measurements of LED Luminaires can only be carried out by Schröder or by a mutually agreed accredited laboratory with a protocol defined by Schröder.

In case of defective Products determined as such by Schröder and determined by Schröder to be covered by this warranty, Schröder shall at its sole discretion repair or replace such Products. If a Product has been discontinued or is not available for any other reason, Schröder may propose an alternative product.

2. LIMITATIONS AND CONDITIONS

This warranty is strictly limited to the Products delivered by Schröder. All costs related to dismounting, freight for defective parts or Products, removal and reinstallation, transport time, tools for lifting and scaffolding or other costs coming from an installation breakdown, as well as all costs or damages that are consequential, special, incidental or pure financial damages such as loss of revenue/profits, damage to property, work stoppage, idle assets, loss of production, costs incurred by closed roads, road signs, traffic deviations etc., are explicitly excluded and Schröder shall not be liable for injury to any person or damage to property.

The Customer must demonstrate that any default, defect or damage to a Product or part thereof does not result from or is not directly or indirectly caused by any error, default, neglect, abuse, misuse or abnormal use by the Customer including without limitation the

¹ L80 B10 means that a minimum of 80% of the initial luminaire luminous flux will be maintained for a period that corresponds at least to the Warranty Period for the maximum ambient temperature (the night-time temperature for LED Luminaires placed in an indoor environment).

The probability ratio B10 indicates that minimum 90 % of the luminaires in a given installation will meet the specified lumen maintenance level.

² For LED luminaires placed in an outdoor environment, only the average night-time ambient temperature is to be considered.

Customer's failure to comply with any of the following conditions or requirements:

- In every case, the Customer has properly transported the Product using the original packaging;
- The Customer has consistently stored, installed, used and maintained the Product in compliance with best practices, with Schröder's specifications, guidelines and instructions³, and, where applicable, with IEC standards or other regional or national standards;
- The Customer has only used the Product for a purpose that was intended by Schröder; With regards to LED Luminaires more particularly, the Customer must switch on/off the LED Luminaires every day, in accordance with the Schröder General Handling Instructions in appendix.
- The Product has consistently been wired, installed and operated within the electrical values, operating range and environmental conditions in compliance with Schröder specifications, application guidelines, (where applicable) IEC standards or any other document accompanying the Product;
- The Product has not been subjected to mechanical loads which are inconsistent with its intended use;
- The Product has not been exposed to ambient temperatures in excess of the lower of $T_a = 45^{\circ}\text{C}$ (integrity, safety temperature) or the maximum value specifically rated by Schröder;
- Neither the Customer nor anyone other than Schröder has repaired, replaced, adjusted or altered any Product and/or any part thereof, without Schröder's prior and written consent and authorization;
- The not accessible/sealed parts, e.g. optical compartments, of the Product have not been opened by the Customer without Schröder's prior and written authorization*;
- The Product has not been improperly manipulated and/or put into contact with chemical products.

* If Schröder gives its prior authorization in writing to open a sealed part of the Shuffle in order notably to integrate a Customer or third-party material/component, Schröder's instructions and installation sheets shall be strictly complied with. This warranty shall however not apply to the integrated material/component, nor to any damage or failure caused by the integrated material/component or by the integration operations, such as faulty wiring, defect in sealing, electric failure etc. To the extent the Shuffle is impacted by a material/component integrated by or on behalf of Customer, Schröder shall not be responsible for any legal obligation (i) related to any material/component integrated by or on behalf of Customer into the Shuffle (ii) nor related to the complete product resulting from the integration of the integrated material/component(s) within the Shuffle.

This warranty does not apply to:

- damage or failure to perform arising as a result of a force majeure or from any violation of any applicable standard or regulation, including without limitation those contained in the latest safety, industry and/or electrical standards and regulations applicable to the Customer;

- failure in performance, structural defect or functional deficient when Schröder has complied in full with the Customer's written briefs, drawings or specifications which subsequently are found to be inadequate, incomplete or defective;
- damage or failure to perform arising as a result of electrical supply conditions, including spikes, over-voltage/under-voltage and ripple current control systems that are beyond the specified limits of the Product and those defined by relevant suppliers or contrary to industry standards relating to acceptable input power;
- any acts of nature such as lightning damage or corrosion;
- additional control gears e.g. telemanagement;
- parts, elements and/or accessories added to the Product after its delivery;
- normal wear and tear of the Product.

3. WARRANTY - BEYOND LIGHTING

The warranty set forth in this chapter is provided to Customers with respect to Beyond Lighting Products that are integrated in Schröder® or Owlet® branded products ("Schröder Lighting & Control Products").

Beyond Lighting Products originate from one or more predefined preferred suppliers that are selected by Schröder as listed in the Appendix which is regularly updated ("Beyond Lighting Suppliers").

This specific warranty as provided by the corresponding Beyond Lighting Supplier applies to the Beyond Lighting Products.

The terms and conditions of a Beyond Lighting Warranty may differ from the Schröder Standard Product Warranty, in particular as regards its duration and coverage. The application of certain Beyond Lighting Warranties may be subject to the accomplishment of a registration formality for which the Customer is entirely responsible.

At the discretion of Beyond Lighting Suppliers and without prior notice, Beyond Lighting Warranties may change from time to time. Any such change shall be effective for all orders placed with Schröder on or after the effective date of such change.

In case of defective Products whereby the (alleged) defect is related to a Beyond Lighting Product, the following applies:

- 1) In the event the Customer purchases Beyond Lighting Products from Schröder, Schröder shall call upon the Beyond Lighting Warranty with the Beyond Lighting Supplier;
- 2) In the event the Customer directly purchases Beyond Lighting Products or parts of products from any supplier (Beyond Lighting Supplier or other) that are integrated in the Schröder Lighting & Control Products, the Customer shall handle the warranty claim related to the (alleged) defect without any intervention of Schröder, which shall not be responsible therefore.

The Customer must immediately notify Schröder of a possible claim regarding a Beyond Lighting Product in accordance with the

³ See notably Schröder's General Handling Instructions.

procedure set forth in Section 4.

4. WARRANTY CLAIMS

The Customer must immediately notify Schröder of a possible claim in writing within thirty (30) calendar days from discovery of the defect or damage and, in any event within the Warranty Period, and give in such notification details of the defect or damage, including without limitation:

- Installation characteristics (location, street, number of Products affected, relevant installation details, etc.);
- Manner in which and environment circumstances under which the Products have been used;
- Name, variant, model and serial numbers (if available) of the defective Products;
- Copy of the invoice and delivery note;
- Installation date;
- Detailed problem description.

A Customer may only ship a defective Product back to Schröder if Schröder has issued an RMA (Return Material Authorization) for that Product.

Schröder representatives shall be granted the right to access the defective Product prior to its disassembly and/or power grid to which the Product was connected for verification. Any restriction to this right will release Schröder from its warranty obligations hereunder with respect to the affected Product. Damaged parts, debris etc. should not be disposed of until written authority is given by Schröder.

Non-conforming or defective Products or parts shall become Schröder's property as soon as they have been replaced.

If after issuance of an RMA, Schröder determines that the Customer has no warranty protection for the Product(s) shipped under the

RMA, Schröder is entitled to charge the Customer the costs that it incurs in inspecting the Product(s) and determining whether it is eligible for warranty coverage.

The Warranty Period for replaced or repaired part or Product shall be the remainder, if any, of the initial Warranty Period for the repaired or replaced part or Product.

5. NO IMPLIED OR OTHER WARRANTIES

The warranties explicitly granted herein are the only warranties given by Schröder in connection with the Products or parts of Products or with Beyond Lighting Products supplied to its Customers and are given in lieu of all other warranties, whether express or implied, including without limitation warranties of merchantability, fitness for a particular purpose, or non-infringement of intellectual property rights, all of which are hereby disclaimed.

In no event shall the liability of Schröder for all claims made under Schröder Standard Product Warranty with respect to a Product item – or under the Beyond Lighting Warranty – exceed the total payments made by the Customer for that Product item. Moreover, the Customer shall not be entitled to request and/or claim any payment extension, price reduction or the termination of the supply contract if any.

No agent, distributor or dealer is authorized to change, modify or extend the terms of this warranty on behalf of Schröder.

The terms and conditions set forth herein may vary from time to time.

In the event of a conflict between this Section and another Section of this document or the text of another Schröder Warranty, the present Section shall prevail.

Appendix: [Beyond Lighting \(BYL\) Suppliers and Beyond Lighting \(BYL\) Products](#)
[Terms and Conditions of Sale | Schröder Corporate \(schroeder.com\)](#)
[Schröder General Handling Instructions](#)
[Third Party Products](#)