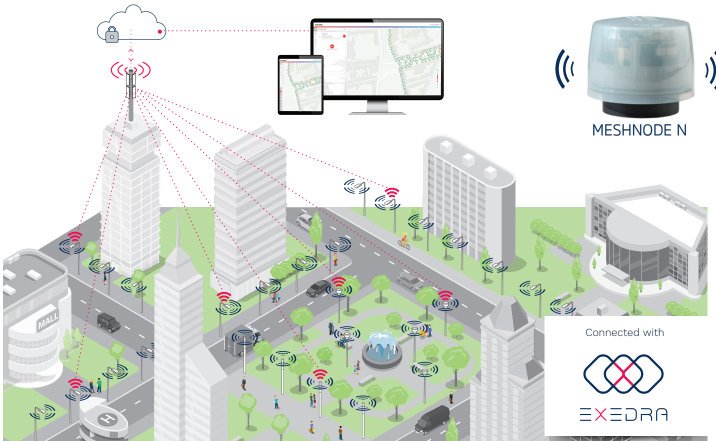


OWLET IV NEMA luminaire controllers

OWLET IV luminaire controllers operate Schréder's luminaires and luminaires from third parties through the NEMA receptacle. They offer easy installation and have fast plug-and-play commissioning. OWLET IV controllers use both cellular and mesh radio networks, optimising geographical coverage and redundancy for continuous operation. DATALIFT use mesh network to aggregate information from a cluster of MESHNODEs, and forward this on to the IoT platform using cellular connectivity.

Among other features, OWLET IV controllers use advance cybersecurity mechanisms to protect the deployment in the city and provide accurate power outage information to city's streetlight managers. OWLET IV controllers are managed with EXEDRA, Schréder's advanced smart lighting management platform.





Key advantages

- Auto-commissioning
 Easy installation and plug-and-play
- Auto-geolocation

GPS-location detection and time synchronisation

Real time dynamic lighting

Mesh technology to broadcast sensor triggering event locally within a cluster of luminaire controllers

Last gasp messaging

Power outage detection allowing a last message when power cuts off

Asset management

Automatic device detection via RFID tag or asset data import

• Tunable white

Ability to control luminaires with variable colour temperature (DT8)

Features

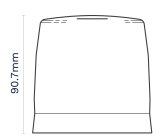
- Gateway less hybrid network architecture using 6LowPAN Mesh network & cellular connectivity
- Built-in GPS
- Built-in RFID reader for asset identification
- Built-in photocell to control each luminaire based on local ambient light level
- Embedded self-test capability to check installation
- Dimming interface automatic detection: DALI or 0-10V

- Extra digital input for auxiliary sensor (occupancy, etc.)
- Offering responsive light-ondemand use cases triggered by local sensors
- +/- 1% metering accuracy
- · Surge protection
- Reduced inrush current due to zero-crossing detection
- End-to-end encrypted communication
- · Over-the-Air firmware update

SchréderExperts in lightability™

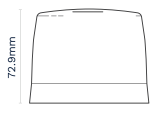
TECHNICAL INFORMATION - DATALIFT N & MESHNODE N

Metering and accuracy



092.2mm

DATALIFT N

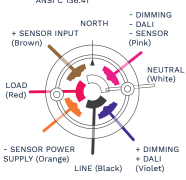


ø92.2mm

MESHNODE N

Electrical connections

NEMA TWIST LOCK (TOP VIEW) ANSI C 136.41









Measured parameters	Power, Voltage, Current, Power Factor, Energy, Dimming level, Cumulative burning hours, Internal temperature
Fault monitoring	Abnormal power consumption, Under/over input voltage, Low- power factor, Driver/light source failure. Relay. Temperature

+/- 1% for load >= 15 W

+/- 5% for load < 15 W

Mains voltage

Integrated energy

metering accuracy

Voltage (L - N)	110-240Vac ± 10%	
Frequency	50/60Hz ± 5%	
Max. load current	5A	
Max. power at 5A	240V x 5A = 1200W	
Surge immunity	4KV (acc. IEC61000-4-5)	

Housing

Material	Makrolon 6557 Transparent, UV stable, Flame retardant	
Colour	RAL 7042 traffic grey	
Protection class	Ingress protection rating IP66 DIN EN 60529	
Impact protection	IK 08	

Average power consumption

Operating wattage	<2W
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Operating conditions

Ambient temperature (ta)	-40°C to +65°C -40°F to 149°F
Relative humidity	5% to 90%

Standards & certificates

Approvals	CE / UKCA / DALI-2	
Standards	RE Directive (2014/53/EU) 2011/65/EU (RoHS) and its amendments (EU) 2015/863, (EU) 2017/2102	
EMC	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4 ETSI EN 301 489-19 V2.1.1 ETSI EN 301489-52 V1.1.2	
Radio	ETSI EN 300 328 V2.2.2 ETSI EN 300 330 V2.1.1 ETSI EN 301 511 V12.5.1 ETSI EN 301 908-1 V11.1.1 ETSI EN 301 908-2 V11.1.2 ETSI EN 301 908-13 V11.1.2 ETSI EN 303 413 V1.1.1	
DALI	IEC62386-101/103	
Human exposure	EN 62311	
Connector	ANSI C136.10 and ANSI C136.41	
Electrical safety	EN 61347-1:2015 (Part 1) EN 61347-2-11:2001 (Part 2-11)	
nge I www.w.schreder.com		

Radio communications

Low-power mesh	IPv6, RPL, 6LowPAN, MAC - IEEE 802.15.4e, PHY - IEEE 802.15.4.g, 2400 MHz @ +10 dBm
Cellular modem (DATALIFT only)	GSM: 1800MHz/900MHz UMTS: B1 (2100MHz) / B8 (900MHz) LTE-FDD: B1 (2100MHz) / B3 (1800MHz) / B7 (2600 MHz) / B8 (900MHz) / B20 (800MHz)
RFID	13.56MHz (ISO/IEC 15693)

DALI interface

Protocol	Compliant to IEC62386 Ed. 2	
ESD rating	4kV (according to EN61000-4-2)	
Protection	Interface is short circuit protected	
Isolation	3108V to AC mains	
Built-in DALI Bus supply current	maximum 250mA / guaranteed 16mA (4 DALI devices)	

0-10V interface

Protocol	Designed according to IEC60929 (Annex E)	
Min. control voltage	0.3V	
Load capacity	8 drivers	
ESD rating	4kV (according to EN61000-4-2)	
Isolation	3108V to AC mains	

Sensor auxiliary power supply

12Vdc ±1V, 4mA max.

GNSS (Global Navigation Satellite System)

Supports	GPS system (L1C/A signals), Glonass system (L1OF signal), and SBAS (Satellite Based Augmentation System)
Position accuracy	Up to 2.5m/8ft (with > 6 satellites)

Security features

Authentication	Based on unique X.509v3 device certificates Mesh Access Control using IEEE802.1x and EAP-TLS	
Encryption	ECC P256 used in TLS X509v3 AES-CCM-128 based Mesh Frame Security RSA-2048 used for firmware signing	
Cipher suites	TLS_ECDHE_ECDSA_WITH_ AES_128_CCM	

Ordering information

Model	Part number	Description
DATALIFT N	03-44-734	2.4GHz Mesh, Cellular LTE
MESHNODE N	03-44-737	2.4GHz Mesh