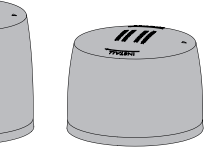
# Schréder



### **DATALIFT N**

**MESHNODE N** 

# **OWLET IV**

# **NEMA**

**Luminaire Controllers** Installation Instructions



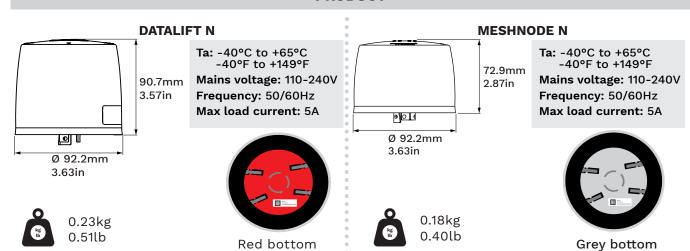




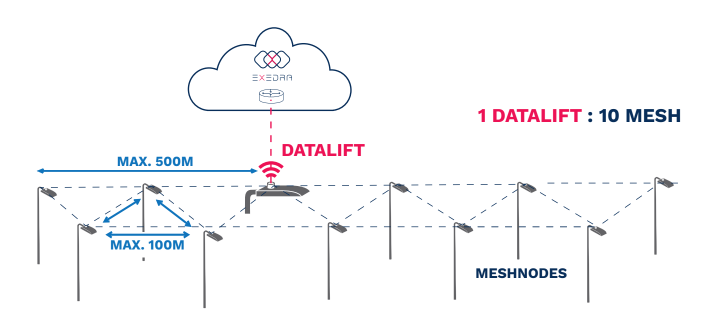
QR code to access the online installation instruction.



#### **PRODUCT**



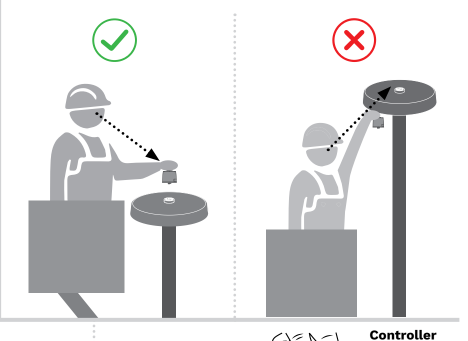
### **BEST LOCATION, RATIO & DISTANCE**



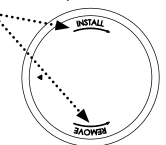
#### **INSTALLATION**

- Before installation contact Schréder FAE (Field Application Engineer) for support.
- **2** During installation, ensure correct body position over the luminaire.

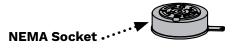


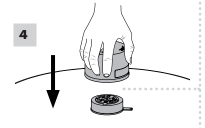


3 Turning indications on top of controller.

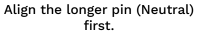


Hold controller.

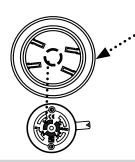


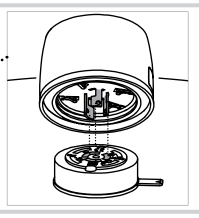


Align the controller power pins with slots in the socket.

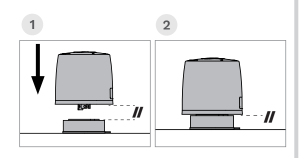


6

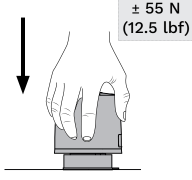




5 Check if the surfaces between the controller and NEMA socket are parallel and plug in.

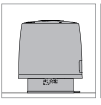


Push the controller firmly down. Make sure it is vertically aligned.

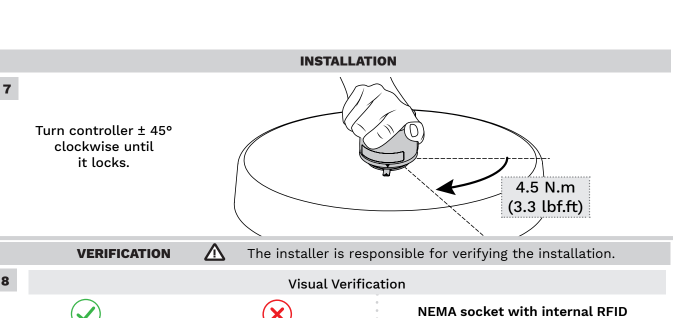












NEMA socket are parallel. 6 93

Correct installation:

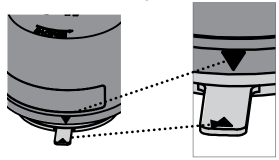
Surfaces of controller and



**Incorrect** installation: Surfaces of controller and NEMA socket are twisted.

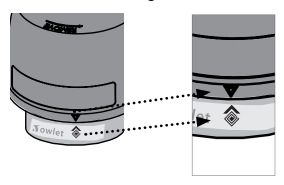


Symbol on controller and gasket are aligned.



Mechanical Verification 9 Pull the controller up to check if it is locked

**NEMA socket with external RFID** Symbol on controller and socket label are aligned.

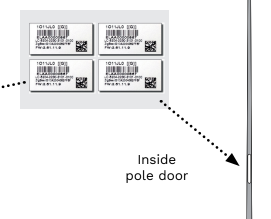


10 Extra barcode labels are supplied with the controller









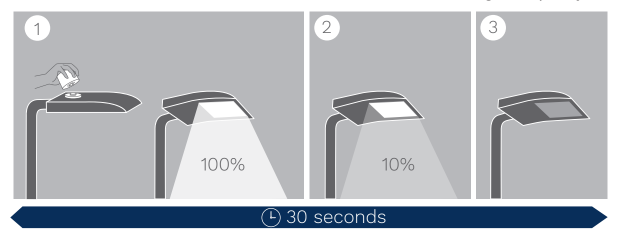
11

Note: the self-test occurs only in the first 5 power cycles after installing the controller.

When powering on luminaire, the light switches ON to maximum level.

The controller reduces light to minimum level.

The controller switches OFF the light completely.



Correct Luminaire is ON



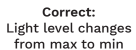
Luminaire is OFF

Built-in LED

controller is ON

**OPTIONAL SENSOR TEST** trigger a sensor dectection in the luminaire

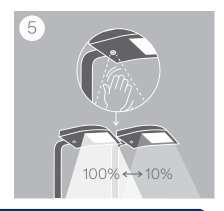






Incorrect: Light level does not change





(L) 120 minutes

After the self-test, the luminaire operates as configured on the CMS platform.



## **South America**

#### **DATALIFT N SAM**

FCC ID: 2AW4F-OW4NDSAM
Contains FCC ID: QOQMGM13P
Contains FCC ID: XMR202106EG91AUX

No changes shall be made to the device without the manufacturer's permission as this may void the user's authority to operate the device.

The DATALIFT N SAM complies with FCC RF radiation exposure limits set forth for an uncontrolled environment

The DATALIFT N SAM complies with the safety requirements for RF exposure for mobile (>20 cm) use conditions in accordance with FCC rule part 2.1091.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.





#### **MESHNODE N SAM**

FCC ID: 2AW4F-OW4NMSAM Contains FCC ID: QOQMGM13P

No changes shall be made to the device without the manufacturer's permission as this may void the user's authority to operate the device.

The MESHNODE N SAM complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

The MESHNODE N SAM complies with the safety requirements for RF exposure for mobile (>20 cm) use conditions in accordance with FCC rule part 2.1091.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



