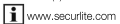
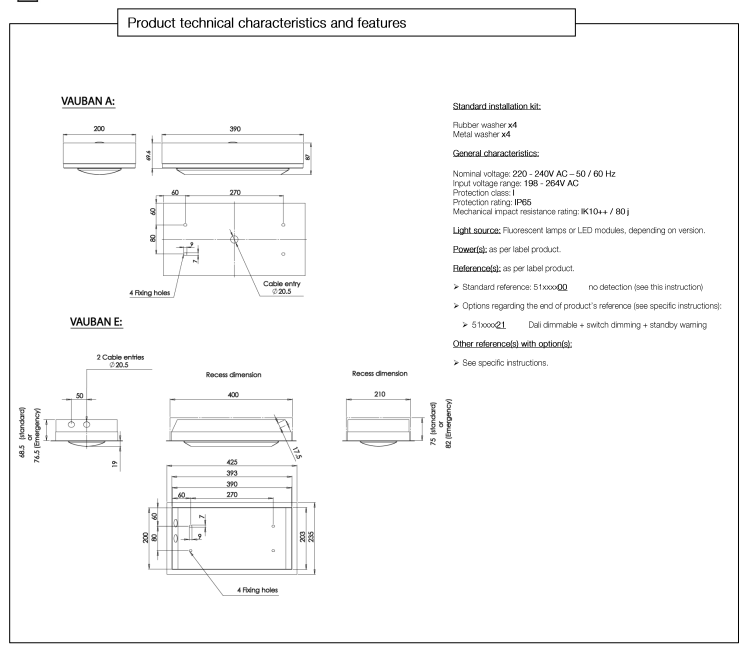


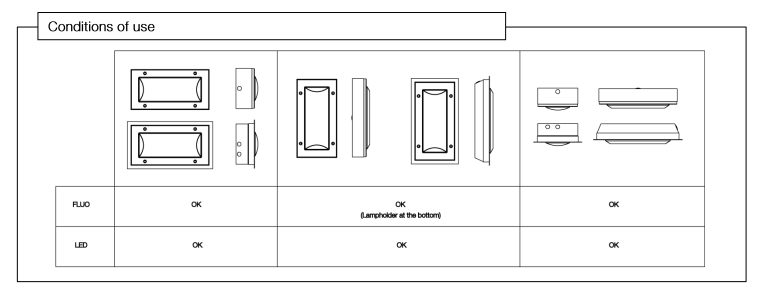
# **VAUBAN A et E**



Z.I des Ajeux - 72400 La Ferté-Bernard - France Tél.: +33 (0)2 43 60 40 00 / Fax: +33 (0)2 43 60 40 09







# Mounting / Installation



Warning! Versions using LEDs are susceptible to ESD (electrostatic discharge).



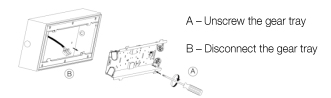
Fitting & installation must be carried out by a professional installer in accordance with current installation standards.



Isolate the power before fitting and connecting up.

#### Opening the luminaire:





#### Preparing the cable entry grommet:



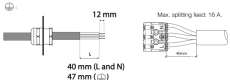
In order to ensure the luminaire is sealed, it is vital to use a cable gland suitable for an M20 hole (not supplied). The unused cable entries must be blocked. Use 1.5 mm² U1000R2V type cable (recommended to maintain sealing).

# Fixing: IP6X:

For mounting the luminaire, use 5 mm diameter flatheaded screws with fixing plugs suitable for the type of wall, in order to achieve optimum rip-out resistance. The screws and plugs are not supplied with the luminaire.

Use the rubber and metallic washer in order to maintain the sealing of the product.

### Preparing the cable entry grommet class 1 (Standard reference 51xxxx00):

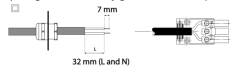


The cable must be prepared as per the diagrams. The conductors must be stripped for a length of 12 mm (Class I) or 7mm (Class II).

Respect the polarity.

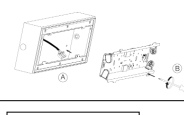
For Class II, fit the connector top cover.

#### Preparing the cable entry grommet class 2 (Standard reference 51xxxx009502):



For other cases, refer to the specific instructions for connection and splitting off.

#### Closing the luminaire:



A - Connect up the gear tray

B - Screw up the gear tray



Refit the frame + diffuser assembly using a suitable screwdriver fitted with the 98000004 special bit.

# Cleaning

Cleaning of the luminaire is limited to cleaning the diffuser for proper light output. Clean the diffuser (with the luminaire closed) using a damp cloth or with soapy water.



DO NOT USE DETERGENT

## Maintenance

In order to avoid any risks, maintenance on the luminaire must be carried out by a professional installer or an authorized person with equivalent qualifications.

Replace the light source(s) when worn out.

#### Recyclability



#### The VAUBAN is an eco-designed luminaire:

- All the plastic or metal components can be dismantled and recycled via appropriate facilities.
- All the electronic components such as the LED circuit, power supply, etc. can be dismantled and recycled via appropriate facilities.