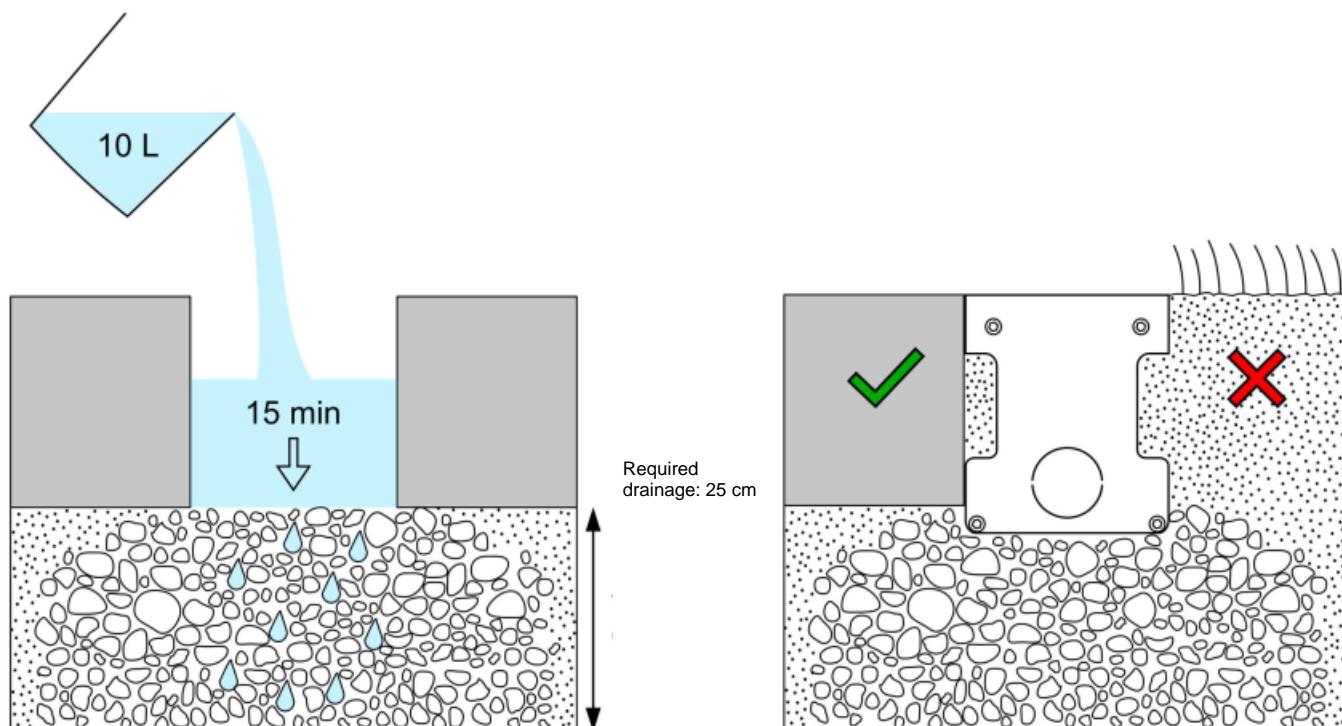
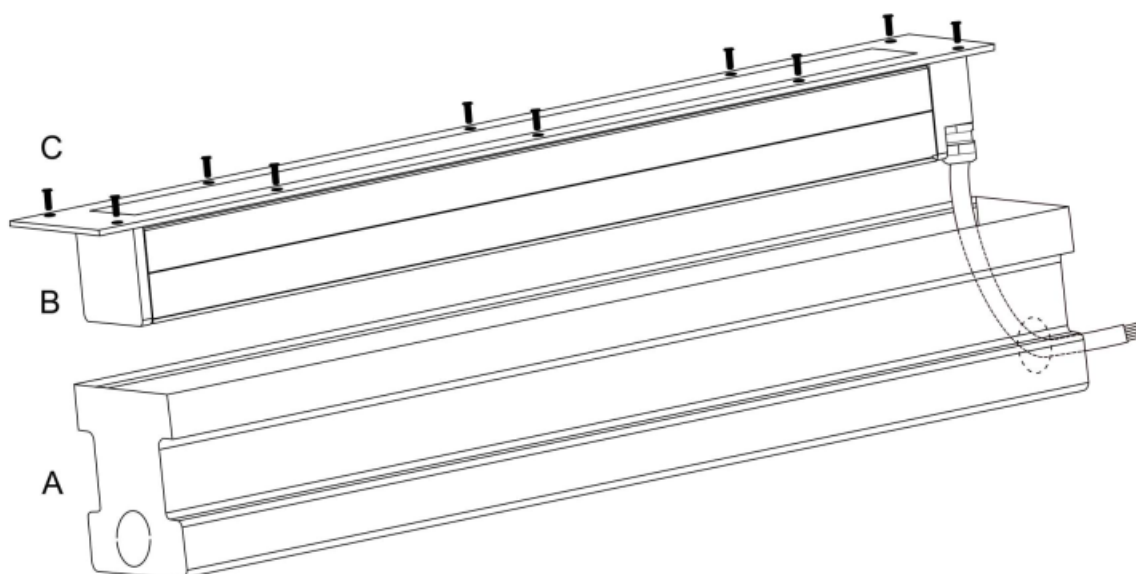


## 1. Mechanical assembly



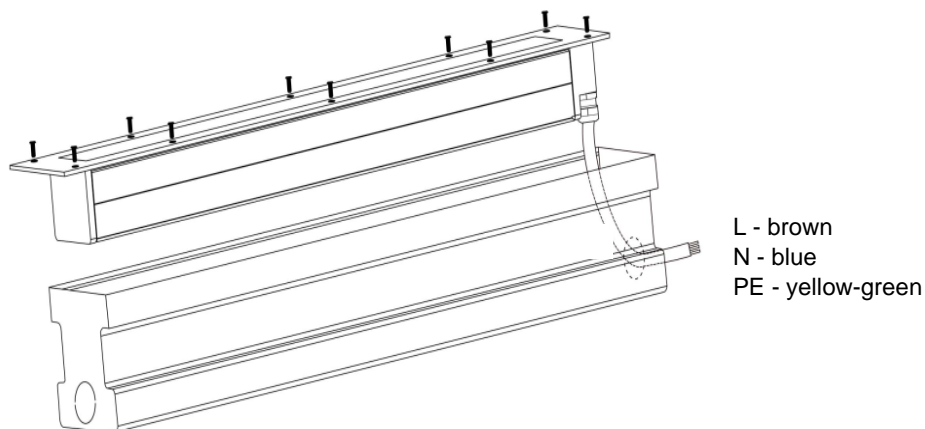
Depending on the type of power supply (standard / through), break out the round opening (1/2 piece) for the power cable in the side wall of the box (A). Install the box in the substrate. Make the electrical connection (page 2 of the manual), place the fixture body (B) into the mounting box, put on the outer frame (C), and secure it with screws to the mounting box.





## 2. Electrical connection

**DISCONNECT THE POWER SUPPLY BEFORE CONNECTING THE INSTALLATION!**



## 3. Installation, Use, and Cleaning Instructions

The fixture is not intended for loads resulting from the movement of motor vehicles.

A drainage system with the properties specified on page 1 of the manual should be used beneath the fixture.

Do not install the fixture at the junction of two substrate plates.

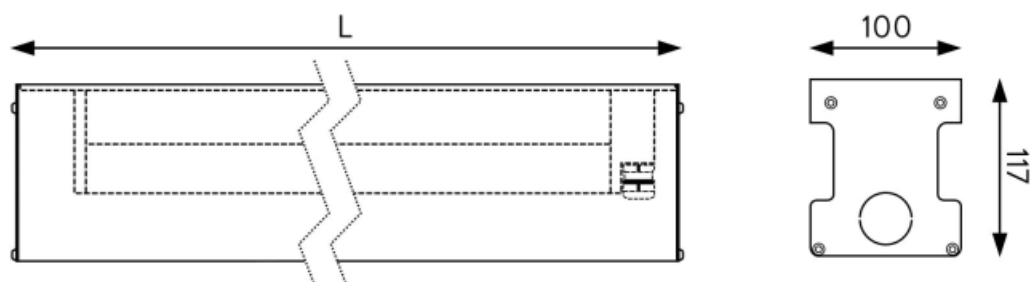
If shortening the cable, a minimum length of 30 cm should be left to allow for later disassembly of the fixture.

The power supply cable must pass through the hole at the bottom of the box to prevent cable damage.

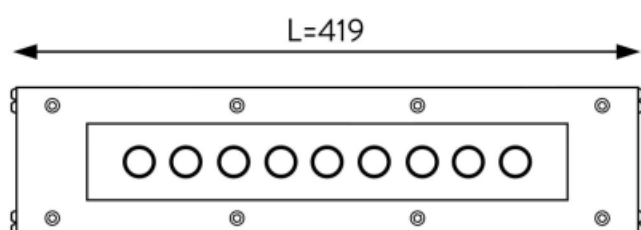
Once a year, the user should perform a technical inspection of the fixtures, including tightening the screws and cleaning the fixtures by rinsing them to remove excess cleaning agent. During cleaning, avoid using materials that may scratch the surface of the fixture. Washing the fixture with high-pressure water is prohibited.

Avoid exposing the fixture to active chemical substances such as fertilizers, herbicides, or lime.

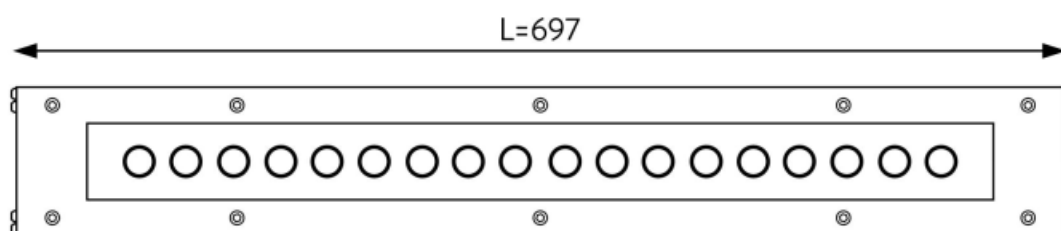
#### 4. Dimensions



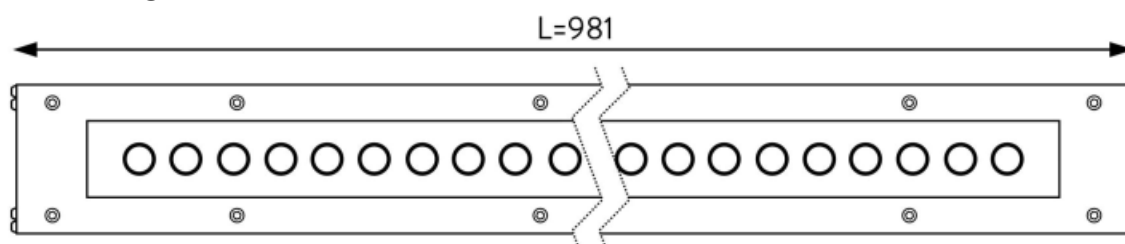
XULH 9



XULH 18



XULH 27



XULH 36

