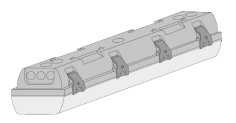
## **Mounting Instructions - OLEVEON LED**



### Safety notes

These instructions assume expert knowledge corresponding to a completed professional education as an electrician.

- Never work when voltage is present on the luminaire. WARNING Risk of electric shock!!
- Attention! Do not touch the LEDs, this avoids ESD damage.
- LED module risk group 0; in case of malfunctions with the LED module, please contact Light Culture.
- Luminaire type plates have the **D** designation and are suitable for installation in work locations at risk of fire from dust or fibres.







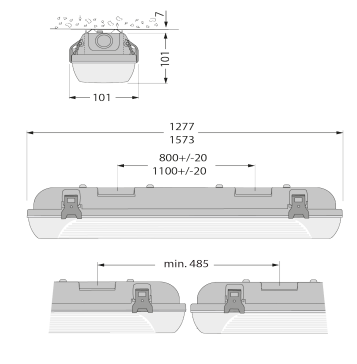
### Important information regarding electronic control gear (ECG)

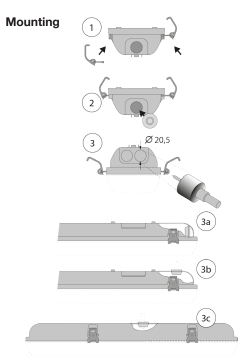
- Interference to the neutral conductor in a three-phase system may result in surge-related damage in the lighting installation. Only open neutral conductor-disconnect terminal when disconnected from power supply and close prior to switching back on.
- The maximum admissible ambient temperature t<sub>a</sub> of the luminaire may not be exceeded. Surpassing that temperature reduces the service life and, in extreme cases, poses risk of early failure.
- Use mains cables for control inputs of dimmable ECG (1...10V, DALI, etc.) which are rated for 230V.

#### Intended use

Coverings for outdoor applications must protect the luminaire from direct weather effects and exposure to the sun. The luminaire is **unsuitable** for corrosive atmospheres (e.g. swimming pools, intensive animal husbandry, tunnels).

Туре	ca. kg
Oleveon Plus 1200 LED3000-840	2.1
Oleveon Plus 1200 LED4250-840	2.1
Oleveon-2 Plus 1200 LED5900-840	2.1
Oleveon-2 Plus 1200 LED8300-840	2.1
Oleveon Basic 1200 LED2650-840	2.1
Oleveon Basic 1200 LED3700-840	2.1
Oleveon-2 Basic 1200 LED5350-840	2.1
Oleveon-2 Basic 1200 LED7550-840	2.1



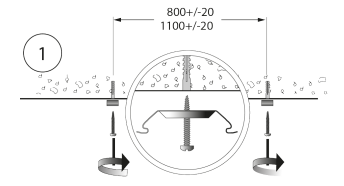


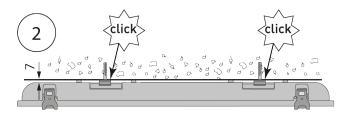




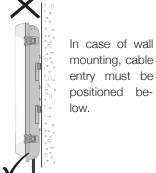
# **Mounting Instructions - OLEVEON LED**

## **Ceiling-mounting**

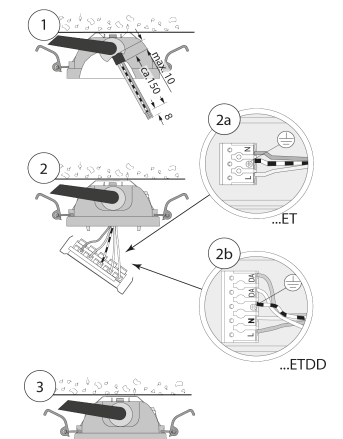








### **Electrical connection**



## Insert the vat

