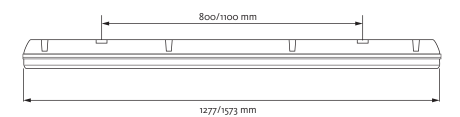


Alekza

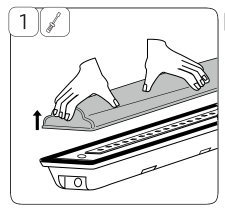
Installation manual

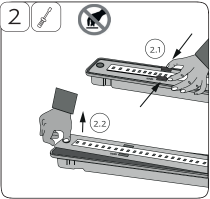


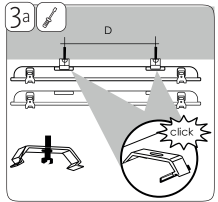
101 mm

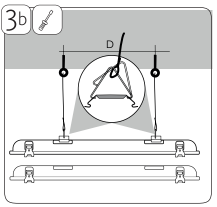
ENSIONS	ТҮРЕ	L	w	н	C-C*	kg
AENS	Alekza 39W	1277	101	84	800	2,0
DIM	Alekza 49W	1573	101	84	1100	2,4

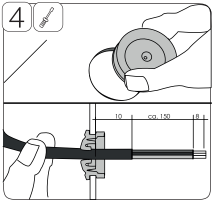
*+/- 20 mm

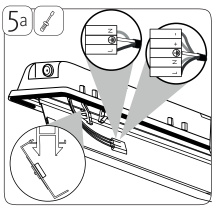








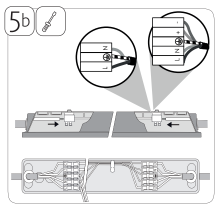


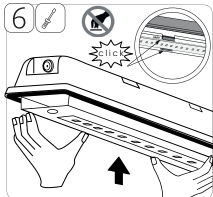


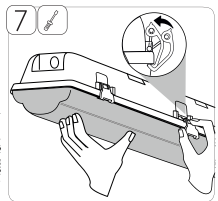


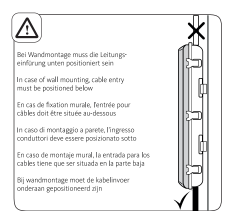
Alekza

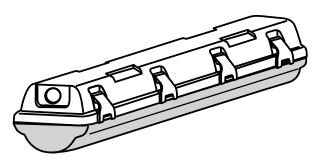
Installation manual











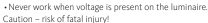
Intended use

The luminaire is meant for standard use in damp environments and in outdoor areas which are covered by roofs at an ambient temperature of ta -25°C to +30°C.

The luminaire is unsuitable for corrosive atmospheres (e.g.swimming pools, intensive animal husbandry, tunnels). The luminaire is suited for further wiring,

Safety notes

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



- Attention do not touch the LEDs, it avoids ESD damage.
- LED class 0.
- \bullet 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)

- Interruption of 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 ta of the luminaire may not be exceeded. Surpassing that temperature reduces the service life and, in extreme cases, poses risk of early failure.
- \bullet Use mains cables for control inputs of dimmable ECG (1...10 V, DALI. etcetera) which are rated for 230V.

Keep these instructions for future maintenance work or dismantling.

