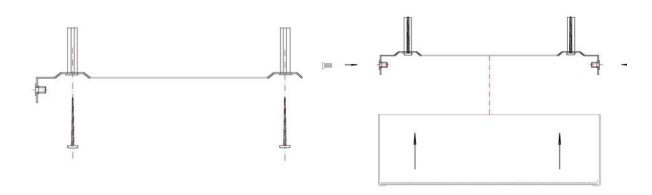
## VALOISTE-POHJANMAA P LED



## Manual

The installation and connection should be done by person with illuminating objects montage experience and right qualifications. To install the luminaire is needed 1-3 persons. It depends on the luminaire size. ATTENTION!!! montage should be done when power is off. (the wires can't be energized)



Put the luminaire to the ceiling on the right level and mark the places for dowels. Then mount the luminaire to ceiling and connect the power cords to terminal. ATTENTION! The luminaires with dimmable option got extra terminal marked , + , i , - , . After wires connecting put in the luminaires body and screw on from sides. Now power supply can be connected.

Voltage must be disconnect when the light sources are changed.

Take off the luminaire body, unscrew side cap and replace burned bulb then screw on the cap, put back the body and turn on the power.

## General conditions of using and maintenance of the luminaire.

Crack luminaire is made of high quality Aluminum and is fed with alternating current 220-230V, therefore when cleaning or using one should be particularly careful.

- 1. The luminaire should be cleaned after prior cooling off because of heating up from light sources.
- 2. Do not hang any object or cover luminaire from the top because of air circulation
- 3. The luminaire should be turned off before cleaning.
- 4. The lumianire should be cleaned by attested window pane cleaner
- 5. To avoid exaggerated cleaning and flooding of the luminaire.
- 6. Don't use chemical cleaners which can scratch the luminaire, especially the diffuiser (e.g.: cleaning milks or pastes) and cleaner containing acids.

This symbol means that the product cannot be recycled in the standard way - as municipal waste, from households. The final customer is responsible for providing to the appropriate point of the return or to the seller with the product when is purchasing the identical new product around returned. Correct the waste management enables the recycling and has a positive environmental impact.

