# LEDVION DUO DIMMER:

This RC dimmer has been developed specially for dimmable LED lamps. Addionally, the minimum brightness setting of the dimmer can be adjusted to achieve the optimum dimming range for a particular load. You may need to refer to these instructions if you change your lights to a different type at a later date so please keep them for reference.

## **TECHNICAL DATA:**

| 220-240V   |
|--|
| 50Hz <sup>£</sup>                                  |
| 8* per side<br>(multiple LEDs possible per driver) |
| 8* per side  |
| 100W / Pf ≥ 0.9                                    |
| 3W   |
| Trailing edge / RC                                 |
| One way per channel                                |
| <60°C (T amb = 60°C)                               |
| 3 - 100W   |
|  |

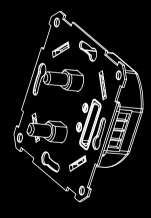
<sup>\*</sup> NOTE: When using high quality LED drivers with low inrush currents

## WARNING!

Certain light sources may not behave according to their power rating when used with a dimmer. An overload will result in the safety feature switching the dimmer off. We always recommend to connect under the suggest load.

# Ledvion DUO LED DIMMER

Manual for LED dimmer switch
LV10003



5692 DH Son en Breugel Ekkersrijt 4304 The Netherlands www.ledvion.com

# INSTALLATION:

Make sure the electricity is switched off before any operation, connect the wire as shown in the

"wire connection".

Install the dimmer into the junction box.

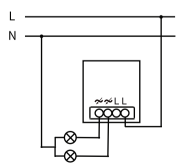
Switch on electricity, push shaft button to ON or OFF, turn the shaft to dimming brightness. When lamps are flashing, adjust the min setting to the minimum brightness level, make lamps stable.

When all settings are finished, you can fit the dimmer in the wall. Cover the frame and the dimmer knob on the dimmer.

\*If the dimmer is overloaded and gets too hot, the dimmer will start the protection function, so the dimmer will stop working. When you solve the issue, 5 minutes later push the rotary to reset the dimmer, dimmer will then work well again

### WIRING CONNECTION:

**DUO DIMMER CONNECTION** 



## MIN. BRIGHTNESS SETTING

To set the min. brightness to avoid flickering or satisfied min brightness:

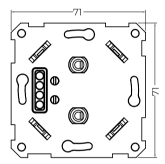
Ensure the lamp module is switched ON

Anti-clockwise the Knob

Clockwise the VR - Variable Resister

Anti-clockwise the VR to decrease the brightness at

the min. & max. point.





This device is in compliance with EN 60669-2-1



Should not be disposed with other household wastes.



This product is not a toy. Keep away from children and animals



Do not expose this product to moisture, water or other liquids.



Do not attempt to examine or repair this product yourself.



This product is designed for indoor use only. Do not use outside!