MAINS VOLTAGE LED

The LED boards and COB LED we supply in the Lederam (exception made for Lederam F0 and T1) and Medousê collection can be connected directly to the mains voltage because they do not require any driver (other than the one already mounted on the module). Compared to traditional light sources, mains voltage LED boards are more sensitive to any interference in the electricity mains, including voltage fluctuation and harmonic distortion, because they have a faster response to changes in voltage.

This means that consequently to this variations occasional flickering or functioning anomaly may occur, but since not depending on the product, they cannot be considered a flaw or defect.

Further than by problems on the line voltage, fluctuations and harmonics may be produced by variable power loads, as those caused by many types of motors and electronic devices. In case of anomalies we suggest to check the electrical system to apply protective modules reducing overvoltage at the connection terminals of electronic components. By means of this modules / filters, any residual voltage is then reduced to an appropriate protective level in relation to the discharge current.

Dimming

LED boards

Mains voltage LED boards and COB LED are dimmable using IGBT (trailing edge) dimmers designed specifically for LED sources. Their dimming is extremely delicate: incompatible dimmers may cause irreparable damage to the LED.

Some dimmers on the market have a NO button (Normally Open button) or they are specific connector socket-mounted or recessed. They are generally inserted into junction boxes; their limited thickness facilitates the installer's task and makes the dimmer fit for installation even in shallow boxes.

Dimmers with an integrated radio dimmer for both manual (NO button) and wireless control are also available.

It is important to note that during adjustment (for instance with a cord dimmer) the dimming appears less precise, with some flickering. Furthermore some types of dimmer, even if they have been recommended by the manufacturers themselves, have visible flickering (almost essentially down to a minimum) depending on the mains and on the type of interference present. The problem can be solved by increasing the minimum value setting of the potentiometer on the dimmer.

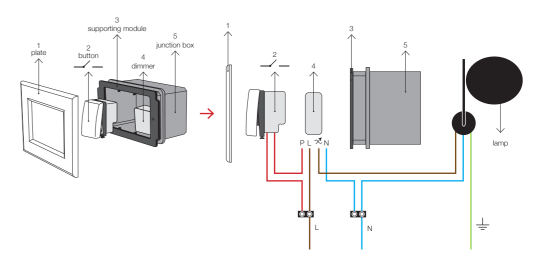
LED boards

(Medousê)

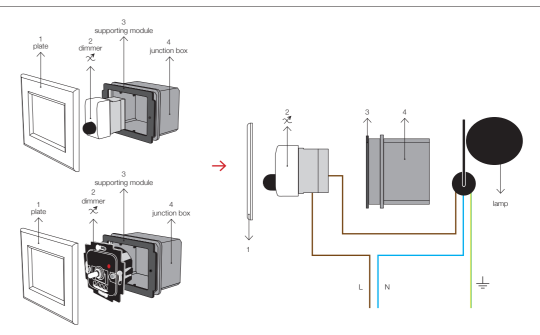
COB LED

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15W 24W	17W 24W	9W 15W

NO (Normally Open) Button



Socket-mounted or recessed



Wireless

