Trust.



Trust Smart Home ACM-LV24 12-24V LED dimmer - White ML

12-24V LED dimmer for wireless dimming of 12-24V LED lights (max. 75 Watt)

Article number: 71106 Barcode: 8713439711066 GTIN: 08713439711066

Core content

Brand	Trust Smart Home
Product line	Start line
Product type	12-24V LED dimmer
Colour	White
Plug country code	ML
Key features	- Can easily be installed between a 12-24V DC LED driver and 12-24V LED lights (constant voltage) - Suitable for all kinds of dimmable 12-24V LED lights
Package contents	- Mini 12-24V LED controller - Manual
System requirements	- 12-24V DC LED driver with constant voltage output - Trust Smart Home transmitter

Marketing

Extended retailer textMini LED dimmer 12-24V for wireless dimming of 12-24V LED lamps, such as recessed spots and LED strips.
Combine the LED dimmer with a transmitter from Trust Switch-in and control your spotlights and other 12-24V
lighting from a distance.
- Easy to place between a 12-24V DC-LED driver and 12-24V LED lamps (constant voltage)
- Suitable for all types of dimmable 12-24V LED lamps

With the ACM-LV24 you can switch and dim 12-24V led lights wirelessly with up to six Trust Switch-in transmitters of your choice. The ACM-LV24 is placed between the LED driver and the 12-24VDC lighting and can then be controlled with, for example, a remote control or wireless wall switch. You can dim the lighting from 100% to 30%.

Dimmable 12-24VDC LED lighting is available in many forms; LED strips, LED tubes and recessed spotlights in various shapes and sizes. There are also many so-called 'retrofit' 12VDC LED lamps available that are intended to replace halogen lighting in existing spotlights (for example, for G4, MR16, MR11 and AR111 fittings).

Get the right lighting

- The following aspects are important to consider when buying and/or selecting LED lighting:
- The LED lamps must operate on 12V or 24VDC (direct current)
- The lighting must be dimmable
- The total capacity of the connected lighting must not exceed 75 Watts
- The led lighting must be suitable for a Constant Voltage led driver
- The following aspects are important to take into account when buying and/or selecting a led driver
- The led driver must supply 12 or 24VDC (direct current), depending on the choice of your lighting
- The led driver needs to be a so called Constant Voltage led driver
- The output power of the led driver must be sufficient for the total lighting connected.
- A halogen transformer is NOT suitable as a LED driver.
- It is recommended to buy the led driver + led lighting as a set. This way you can be sure that they are compatible.

From smart solutions to a Smart Home

With the Smart Bridge you lay the foundation for your smart home. Link all your Trust Switch-in devices to the Bridge and operate everything - from lighting to electric curtains - with your smartphone or tablet. Or set your own timers, rules and scenes to fully automate your system. For example, the (garden) lights go on at night when you are on holiday and the central heating boiler is switched off when the CO detector detects a carbon monoxide leak.

Main image



71106_pictures_product_visual_1.png

ImageWidth: 2.500 px ImageHeight: 2.500 px ImageResolution: 300 dpi

Additional Product Images

Trust.

K a Brown	71106_pictures_product_front_1.png ImageWidth: 2.500 px ImageHeight: 2.500 px ImageResolution: 300 dpi
	71106_pictures_product_back_1.png ImageWidth: 2.500 px ImageHeight: 2.500 px ImageResolution: 300 dpi

Product Pictorials



71106_EN_pictures_product_pictorial_1.tiff ImageWidth: 6.945 px ImageHeight: 6.945 px ImageResolution: 200 dpi

Package Images



71106_pictures_package_front_1.tif

ImageWidth: 1.900 px ImageHeight: 1.785 px ImageResolution: 300 dpi



71106_pictures_package_visual_1.tif ImageWidth: 2.500 px

ImageHeight: 2.500 px ImageResolution: 300 dpi