

# LED s Light 190011 2Way Trailing Edge LED-Dimmer **Instruction Manual**

Home » LED s light » LED s Light 190011 2Way Trailing Edge LED-Dimmer Instruction Manual





2Way trailing edge LED-Dimmer For Trailing edge dimmable LED-, Halogen- and traditional Incandescent bulbs Art.-No: 190011 quick-start quide Installation manual

#### **Contents**

- 1 190011 2Way Trailing Edge LED-
- **Dimmer**
- 2 Electrical specifications
- 3 Normal operation
- 4 Safety
- 5 Disclaimer
- 6 Documents / Resources
  - **6.1 References**
- **7 Related Posts**

## 190011 2Way Trailing Edge LED-Dimmer

#### important!

It is dangerous if people without proper training work on an electrical installation.

These should only be carried out by a qualified electrician.

This dimmer must be protected on the installation side with a circuit breaker that complies with the regulations.

Warning: electrocution hazard There may be a dangerous voltage at the output of the dimmer! When working on the wiring always switch off the mains voltage. Failure to observe this warning may result in

## Thermal/overload protection

Integrated thermal protection circuit. At a dimmer internal temperature of 120°C

The over-temperature protection is triggered and remains activated until the temperature drops down to approximately 90°C. If this happens more often, please reduce the load.

## Note:

Operating at elevated temperatures or voltages may activate thermal protection. In this case, reduce the connected load to avoid this again.

# **Properties:**

- · Suitable for ON / OFF or AC switching
- Minimum load 5W with capacitive or resistive load such as dimmable LED lighting, incandescent lamps, high-voltage halogen, and low-voltage halogen lamps with electronic transformer.

# **Electrical specifications**

Parameter	Values		
Voltage frequency	220-240V – 50Hz		
maximum load	LED: 5-150W Max. 10-300 H W Max.		10-300 HAL/INC: W Max.
Dimming techn ology R.C	trailing edge		
	LED dimmable	Dimmable LED lamps with compatible electronic driver	
trailing edge compatible loa	\$	Standard filament lamps, High-voltage halogen lamps	
		Low-voltage halogen lamps with electronic driver	
operating temperature	0° – 45°C		
Allowed humidity	10-90% R.N.		
compatibility	suitable for EU switch-mounting boxes		
safety standard compatible	IEC EN 60669-2-1 : 2013		
EMC standard compatible	IEC EN 60669-2-1 : 2002 +AI: 2008 + A2:2015		

• The soft-start operation extends the life of the lamps.

- User setting for the lower brightness value.
- Built-in thermal cut-out to protect the dimmer at high operating temperatures caused by overload.
- Meets CE and international safety standards.

## **Normal operation**



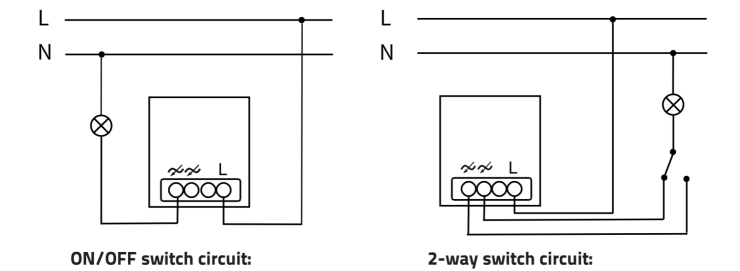
#### Press the knob to turn ON / OFF.

Turn the knob to the right to increase the brightness to the maximum value. Turn the knob to the left to reduce the brightness to a minimum.

## Wiring details

- 1. Disconnect the power supply and secure it against reconnection.
- 2. Remove the existing wall switch.
- 3. Connect the dimmer according to the wiring diagram below.
- 4. Mount the cover frame and put the dimmer knob on the shaft.
- 5. Turn the power back on and test the dimmer function.

**Note:** The dimmer must always be connected to the phase side of the load. Dimmers MUST NOT be connected in parallel or in series to a load.

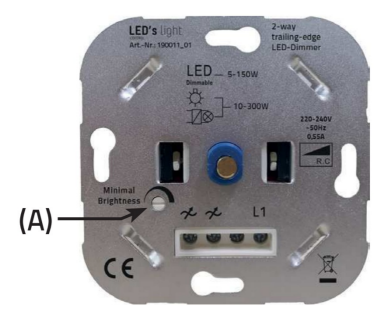


# Problems with dimming? For example:

- flickering
- · Occasional brightness fluctuations
- · Lamp at the lowest dimming level is too bright

Setting the minimum brightness usually leads to a perfect dimming result. Remove the front panel cover, turn on the lamp (full brightness) turn the button "Min. brightness (A)" to adjust the brightness down to the desired level of the basic brightness.

Setting the minimum Brightness (A) to avoid flickering of connected loads, or just to set your preference.



# **Notes on Disposal**

The product is designated for separate collection at an appropriate collection point. Do not dispose of the product with household waste. For more information, contact the retailer or the local authority responsible for waste management.

#### Care

Before cleaning the unit, disconnect it, if necessary from other components; do not use aggressive cleaning agents. The unit has been carefully checked for defects. If nevertheless, you do have cause for complaint, please go back to the retailer where you bought the product together with your proof of purchase. We are not liable for damage arising from incorrect handling, improper use or wear or tear. We reserve the right to make technical modifications.

## Safety

#### **General Safety**

Read the manual carefully before use. Keep this manual for future reference. Only use the product for its intended purposes. Do not use the product for other purposes than described in the manual. Do not use this product if any part is damaged or defective. If the product is damaged or defective, replace the product immediately. This product shall not be used by children without the supervision of an adult. Children shall not play with the device. Do not modify the product in any way. Do not expose the product to water or moisture. (IP 20) Do not immerse the product in water. (IP 44 – IP 67) Keep the product away from heat sources. Do not block the ventilation openings. Do not look directly into the LED lamp. Keep a minimum distance of 1 meter between the lamp and the surface being illuminated.

#### **Electrical safety**

To reduce the risk of electric shock, this product should only be opened by an authorized technician when service is required. Do not use the product if the cable or plug is damaged or defective. When damaged or defective, it must be replaced by the manufacturer or an authorized repair agent. Before use, always make sure that the voltage is the same as the voltage on the rating plate of the device. Make sure that the cable does not hang over

the edge of a worktop and cannot be caught accidentally or tripped over

## Warning

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similarly qualified person. Caution, risk of electric shock.

The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire has to be destroyed.

#### **Disclaimer**

Designs and specifications are subject to change without notice. All logos, brands, and product names are trademarks or registered trademarks or their respective holders and are hereby recognized as such.

Please visit us online on our website: www.shada.nl For more information about our company and our products,

#### **Documentation**

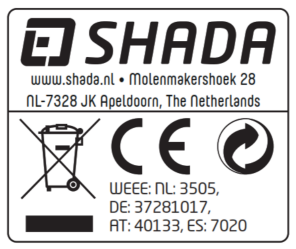
The product has been manufactured and supplied in compliance with all relevant regulations and directives, valid for all member states of the European Union. The product complies with all applicable specifications and regulations in the country of sale.

Notes.....

#### **CE** declaration

This product complies with the following directives:

LVD: 2014/35/EU EMC: 2014/30/EU RoHS: 2011/65/EU



MV#: 20200925 16:38

#### **Documents / Resources**



<u>LED s Light 190011 2Way Trailing Edge LED-Dimmer</u> [pdf] Instruction Manual 190011, 2Way Trailing Edge LED-Dimmer, Edge LED-Dimmer, 2Way Trailing LED-Dimmer, LED-Dimmer, 190011

## References

# • D Home | Shada.nl

Manuals+,