



Home » anslut » anslut 019932 Strip Light LED Instruction Manual

Contents [hide]

- 1 anslut 019932 Strip Light LED
- **2 OPERATING INSTRUCTIONS**
- **3 SAFETY INSTRUCTIONS**
- 4 SYMBOLS
- **5 TECHNICAL DATA**
- 6 INSTALLATION
- 7 PRODUCT INFORMATION SHEET
- 8 Documents / Resources
 - 8.1 References



anslut 019932 Strip Light LED



OPERATING INSTRUCTIONS

Important! Read the user instructions carefully before use. Save them for future reference. (Translation of the original instructions)

SAFETY INSTRUCTIONS

- Read these instructions carefully before installation and use, and save them for future reference.
- The product is not dimmable.
- Disconnect the power supply before installation.
- The product is only intended for indoor use in dry areas. Damp areas and outdoor environments require products with a higher protection rating.
- Never modify the product or any of its parts in any way risk of personal injury or material damage.
- The product is intended for lights with 2- pin IEC approved G13 standard sockets.
- The product should be installed by an authorised electrician in accordance with the relevant electrical safety regulations.

ELECTRICAL SAFETY!

New installations and extensions to existing systems should always be carried out by an authorised electrician. If you have the necessary experience and knowledge (otherwise contact an electrician), you can replace power switches and wall sockets, fit plugs, extension cords and light sockets. Incorrect installation can result in fatal injury and the risk of fire.

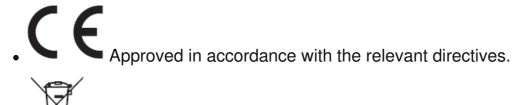
SYMBOLS



Read the instructions.



The product is not dimmable.





Recycle discarded product in accordance with local regulations.

TECHNICAL DATA

Rated voltage	230 V ~ 50 Hz
Output	9 W
Socket	G13
Tube type	T8
Energy class	E
Colour temperature	3000 K
Luminous flux	1000 lm
Power factor	0.9
Colour rendering index	80
Life span	30000 h
On/Off	12500 times

INSTALLATION

NEW INSTALLATION

FIG. 1

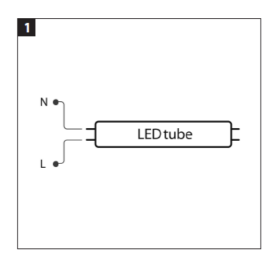
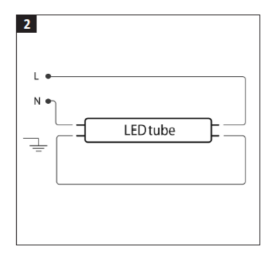


FIG. 2

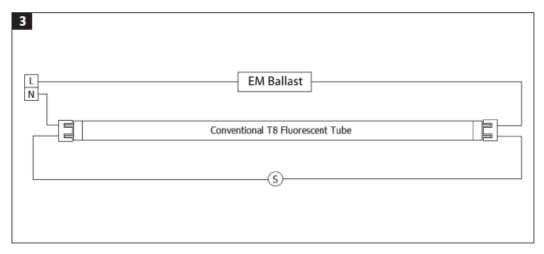


AFTER INSTALLATION IN LIGHTS WITH CHOKE COIL

Conventional T8 strip light

S = Starter.

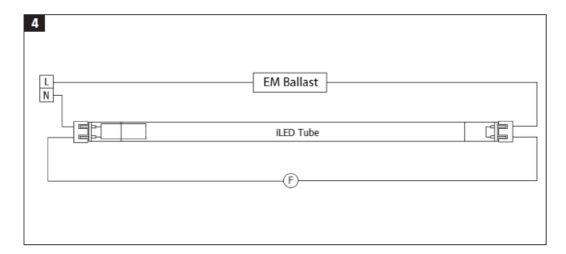
FIG. 3



LED strip light

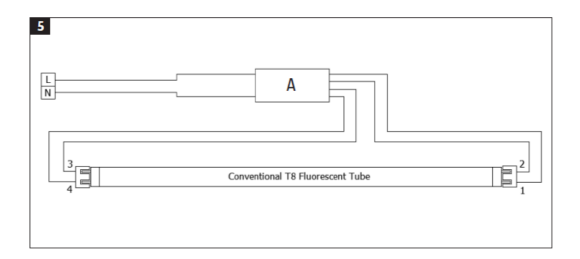
Replace the starter with the LED fuse. F = LED fuse.

FIG. 4



AFTER INSTALLATION IN LIGHTS WITH ELECTRONIC ACTUATOR Conventional T8 strip light

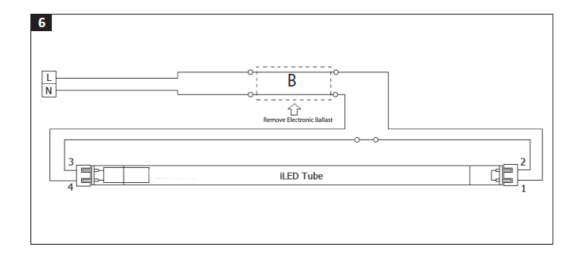
A = Electronic actuator. FIG. 5



LED strip light

- 1. Remove the electronic actuator (B) as shown in the figure below.
- 2. Connect a direct wire between pin 2 and 3 on the light.
- 3. Connect pin 1 to the mains phase (L) and pin 4 to neutral (N).

B = Electronic actuator. FIG. 6



PRODUCT INFORMATION SHEET

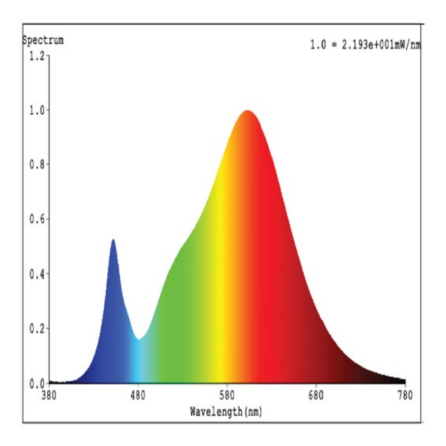
Supplier's name or trade mark:	Anslut		
Supplier's address (a):	Jula AB, Julagatan, 2, 53237 Skara, SE		
Model identifier:	019932		
Type of light source:			
Lighting technology used:	LED	Non-directional or directional:	NDLS
Light source connected to mains supply or light source not connected to mains supply:	MLS	Connected light source (CLS):	no
Colour-tuneable light source:	no	Envelope:	_
High luminance light sour ce:	no		
Anti-glare shield:	no	Dimmable:	no
Product parameters			

Parameter		Value	Parameter	Value
General product parameters:				
Energy consumpt n-mode (kWh/100		9	Energy efficiency class	Е
Useful luminous fle), indicating if it rethe flux in a sphere, in a wide cone (1 in a narrow cone (efers to re (360°) 120°) or	1 000 in Sphere (360°)	Correlated colour tempe rature, rounded to the n earest 100 K, or the ran ge of correlated colour t emperatures, rounded t o the nearest 100 K, tha t can be set.	3 000
On-mode power (xpressed in W.	Pon), e	9,0	Standby power (Psb), ex pressed in W and round ed to the second decimal.	0,00
Networked stands r (Pnet) for CLS, e ed in W and round he second decima	express ded to t	_	Colour rendering index, rounded to the nearest i nteger, or the range of C RI-values that can be se t.	80
Outer dimensions without separate control gear, lighting control parts and non-lighting control parts, if any (millimetre).	Height	28		
	Width	28		
	Depth	600	Spectral power distributi on in the range 250 nm t o 800 nm, at full-load.	See image i n last page

Claim of equivalent powe	_	If yes, equivalent power (W)	_
		Chromaticity coordinates (x and y)	0,440
Parameters for directions	al light sources:		
Peak luminous intensity (cd)		Beam angle in degrees, or the range of beam an gles that can be set	
Parameters for LED and OLED light sources:			
R9 colour rendering inde x value	2	Survival factor	0,90
The lumen maintenance f actor	0,96		
Parameters for LED and OLED mains light sources:			
Displacement factor (cos φ1)	0,70	Colour consistency in m cadam ellipses	3
Claims that an LED light source replaces a fluores cent light source without i ntegrated ballast of a particular wattage.	-(b)	If yes then replacement claim (W)	_
Flicker metric (Pst LM)	0,0	Stroboscopic effect metr ic (SVM)	0,0

a)"-": not applicable;

(b)"-": not applicable



Documents / Resources



anslut 019932 Strip Light LED [pdf] Instruction Manual 019932 Strip Light LED, 019932, Strip Light LED, Light LED, LED

References

- User Manual
 - 019932, 019932 Strip Light LED, anslut, LED, Light LED, Strip Light
- anslut LED

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.