



# anslut 019927 10W Work Lamp with Magnification LED Instruction Manual

[Home](#) » [anslut](#) » anslut 019927 10W Work Lamp with Magnification LED Instruction Manual 

## Contents

- [1 anslut 019927 10W Work Lamp with Magnification LED](#)
- [2 SAFETY INSTRUCTIONS](#)
- [3 SYMBOLS](#)
- [4 TECHNICAL DATA](#)
- [5 DESCRIPTION](#)
- [6 MAINTENANCE](#)
- [7 PRODUCT INFORMATION SHEET](#)
- [8 Documents / Resources](#)
  - [8.1 References](#)
- [9 Related Posts](#)








**anslut 019927 10W Work Lamp with Magnification LED**



## **SAFETY INSTRUCTIONS**

- Only intended for indoor use.
- Never attempt to dismantle or repair the product yourself. Any repairs must be carried out by an authorised electrician.
- Pull out the plug before cleaning and maintenance.
- A damaged power cord must be replaced by an authorised service centre, or a qualified person, to ensure safe use.
- Do not connect the product to the mains while it is still in the pack.
- Do not look directly into the light when it is switched on. Never point the beam at the eyes of people or animals.
- The light source is not replaceable. Discard the product if the light source stops working.

## SYMBOLS

SYMBOLS	
	Read the instructions.
	Approved in accordance with the relevant directives.
	Recycle discarded product in accordance with local regulations.
	Safety class II.
	Risk of electric shock.

## TECHNICAL DATA

- Rated voltage: 230 V ~ 50 Hz
- Output: 10W
- Luminous flux: 730 lm
- Life span: 25 000 h
- Diffusion angle: 720°
- Cord length: 7.5 m

## DESCRIPTION

Work lamp with magnification adjustable both horizontally and vertically. Fastens to workbench/table and provides a reflection-free light.

### Use

1. Place the product in the required place.
2. Plug the plug into a power point.
3. Turn the light on with the switch.

## MAINTENANCE


Wipe the product with a dry, soft cloth when necessary.

## PRODUCT INFORMATION SHEET

Supplier's name or trademark:	Anslut		
Supplier's address ('):	Jula AB, Julagatan 2, SE-53237 Skara		
Number of hot zones and/or surfaces:			
Type of light source:			
Lighting technology used:	LED	Non-directional or directional:	DLS
Light source connected to mains supply or light source not connected to mains supply:	MLS	Connected light source (CLS):	no
Light source with optional colour:	no	Envelope:	no
High luminance light source:	yes		
Anti-glare shield:	yes	Can be used with dimmer:	no
<b>Product parameters</b>			
Parameter	Value	Parameter	Value
<b>General product parameters:</b>			
Energy consumption in on-mode (kWh/1000 h)	IOx	Energy efficiency class	
Useful luminous flux (Φ <sub>v</sub> ), indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°).	730 wide cone	Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set.	3500 [x/x...x]
On-mode power (p <sub>on</sub> ), expressed in watt.	10 x,x	Standby power (p <sub>st</sub> ), expressed in watt and rounded to the second decimal.	0 x,xx
Networked standby power (p <sub>net</sub> ) for CLS, expressed in watt and rounded to the second decimal.	x,xx	Colour rendering index (CRI), rounded to the nearest integer, or the range of CRI values that can be set	80 [x/x...x]

Outerdimensions with out separate actuator for lighting and non-lighting parts, where appropriate (in mm)	Height	480x	Spectral power distribution in the range 250 nm to 800 nm, at full-load.	[graphic]
	Width	770x		
	Depth	210x		
Claim of equivalent power(°).		[yes/-]	If yes, equivalent power (W)	
			Chromaticity coordinates (x and y)	x: 0.409 y 0.394
<b>Parameters for directional light sources:</b>				
Peak luminous intensity(cd)	338 X		Beam angle in degrees, or the range of beam angles that can be set	120[x/x...x]
<b>Parameters for LED and OLEO light sources:</b>				
R9 colour rendering index value	2x		Life span factor	0.90x,xx
Luminous flux ratio	0.96x,xx			
<b>Parameters for LED and OLEO mains light sources:</b>				
Displacement factor (cos φ>1)	0.50 x,xx		Colour consistency in MacAdam ellipses	6x
Claim that an LED light source replaces a fluorescent light source without integrated ballast of a specific wattage.	[yes/-]		If yes, claimed replacement power (W)	
Flicker metric {Psi LM)	IO x,x		Stroboscopic effect metric {SVM)	0.9 x,x

## Documents / Resources

 <p><b>WORK LAMP WITH MAGNIFICATION LED</b></p> <p>019927, 10W Work Lamp with Magnification LED, 019927 10W Work Lamp with Magnification LED</p>	<p><a href="#">anslut 019927 10W Work Lamp with Magnification LED</a> [pdf] Instruction Manual</p> <p>019927, 10W Work Lamp with Magnification LED, 019927 10W Work Lamp with Magnification LED</p>
---	---

## References

-  [Jula – products for home and garden](#)
-  [Jula - Mikään ei voi pysäyttää sinua nyt!](#)
-  [HTML](#)
-  [Jula – ingenting kan stoppe deg!](#)
-  [Jula – Teraz nic Cię nie powstrzyma!](#)
-  [Jula – inget kan stoppa dig nu!](#)

