SOLIGHT WO8007 LED Lighting with Remote Control





SOLIGHT WO8007 LED Lighting with Remote Control Instruction Manual

Home » Solight » SOLIGHT WO8007 LED Lighting with Remote Control Instruction Manual



Contents

- 1 SOLIGHT WO8007 LED Lighting with Remote **Control**
- 2 Specifications
- 3 Installation
- **4 Remote Control Usage**
- **5 TECHNICAL PARAMETERS**
- 6 FAQ
- 7 Documents / Resources
 - 7.1 References



SOLIGHT WO8007 LED Lighting with Remote Control



Dear customer, thank you for purchasing our product. Please read the following instructions carefully and follow them to serve you safely and to your full satisfaction. This will prevent misuse or damage. Avoid unprofessional handling of this appliance and always observe the electrical appliance usage guidelines. Do not hang or cover the luminaire with anything. Keep the instruction manual carefully. Installation must only be carried out by qualified personnel.

Specifications

• Voltage: EN WO8007 | WO8008

• Consumption: LED lighting with remote control Woody

• Luminous flux: Variable (3000K – 6000K)

• Chromaticity Coverage: Adjustable

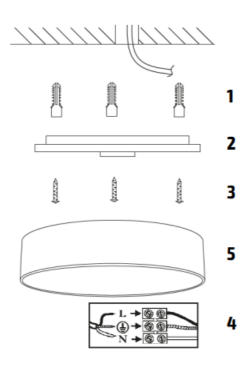
• LED lifetime: Not replaceable, entire luminaire replacement required

• Dimensions: As per product design

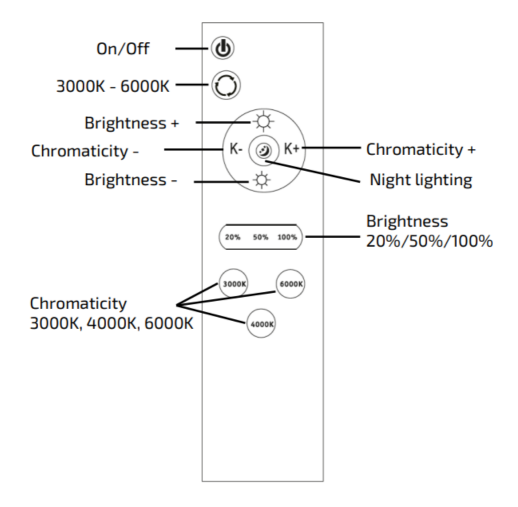
• Operating temperature: Refer to user manual for details

Installation

- 1. Switch off the power supply before installation.
- 2. Insert dowels into pre-drilled holes.
- 3. Remove the rear of the luminaire and thread the supply cable through the hole.
- 4. Screw on the back of the luminaire.
- 5. Connect the supply cable to the terminal block ensuring correct connection.
- 6. Attach the front of the luminaire to the rear. Switch on the power supply.



Remote Control Usage



• On/Off: Power control

• Brightness +/-: Adjust brightness levels

• Chromaticity +/-: Adjust color temperature

• Night lighting: Activate night light mode

• Brightness levels: 20%, 50%, 100%

• Colour temperature: Options for 3000K, 4000K, 6000K

The light source of this luminaire is non-replaceable, at the end of its service life the entire luminaire must be replaced and disposed of in a designated place. This product contains a light source that for design reasons cannot be removed for verification and therefore the entire product is considered a light source. The manufacturer is not liable for any damage caused by improper use. The product has been issued with a CE declaration of conformity in accordance with the applicable regulations. On request from the manufacturer: info@solight.cz, or downloadable from www.solight.cz/en.

TECHNICAL PARAMETERS

	W 0 8 0 0 7	W08008
Voltage	220-240V AC	220-240V AC
Consumption	48W for 4000K, 24W for 3000K and 6000K	60W for 4000K, 32W for 3000K and 6000K
Luminous flux	3360lm for 4000K, 1700lm for 3000K and 6000K	4200lm for 4000K, 2100lm for 3000K and 6000K
Chromaticity	3000K, 4000K, 6000K	3000K, 4000K, 6000K
Coverage	IP20	IP20
LED lifetime	20.000 hours	20.000 hours
Dimensions	380 x 90 mm	495 x 90 mm
Operating temperature	-20°C to 50°C	-20°C to 50°C

FAQ

Q: Can I replace the light source in this luminaire?

A: No, the light source is non-replaceable. The entire luminaire must be replaced at the end of its service life.

Q: What should I do if the product is damaged due to improper use?

A: The manufacturer is not liable for any damage caused by improper use. Follow installation and usage guidelines carefully to prevent damage.

Documents / Resources



SOLIGHT WO8007 LED Lighting with Remote Control [pdf] Instruction Manual WO8007, WO8008, WO8007 LED Lighting with Remote Control, WO8007, LED Lighting with Remote Control, Lighting with Remote Control, Control

References

- SOLIGHT.cz | Your B2B partner and wholesale for Lighting, Electrical, Smart Home, Measuring technology and other 1500+ products
- User Manual

Manuals+, Privacy Policy

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.