

# LED s Lights 800532 LED Ceiling Light with PIR Sensor User Manual

Home » LED s Lights » LED s Lights 800532 LED Ceiling Light with PIR Sensor User Manual



## **Contents**

- 1 LED s Lights 800532 LED Ceiling Light with PIR Sensor
- 2 Installation
- 3 Description
- 4 Documents / Resources
- **5 Related Posts**



LED s Lights 800532 LED Ceiling Light with PIR Sensor

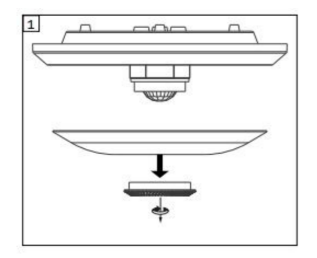


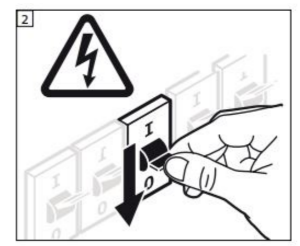
LED ceiling light with PIR sensor D LED-Deckenleuchte mit PIR-Sensor NL

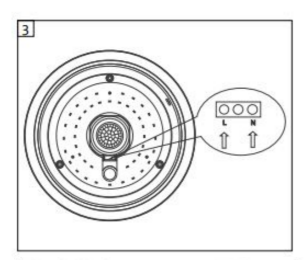
LED Plafonnière met PIR-sensor F Plafonnier

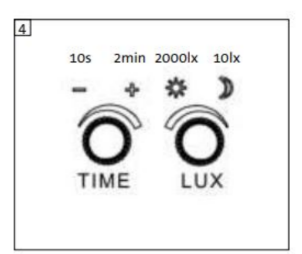
LED avec capteur PIR

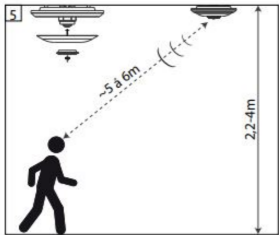
# Installation

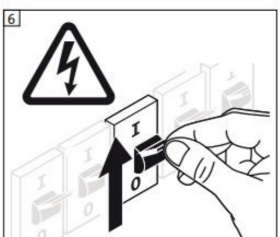












Art. №	800532	
Total Output – Gesamtleistung Totale Output – Puissance totale	8W	

Luminous flux – Lichtstrom Lichtstroom – Flux lumineux	680lm
Dimmable – Dimmbar – Dimbaar – Dimmable	û
Degree of protection – Schutzart Beschermingsgraad – indice de protection	IP20
Input voltage – Eingangsspannung voedingspanning – Tension d'entrée	220-240V 50/60hz 70mA
Warm-up time (s) – Aufwärmzeit (s) Opwarmtijd (s) – Temps d'échauffement (s)	<2s
Switch cycles – Schaltzyklen Schakelcycli – Cycles de commutation	10.000x
LED Lifespan (h) – Lebensdauer (Std.) Levensduur (u) – Durée de vie (h)	20.000
Colour temperature – Farbtemperatur Kleurtemperatuur – Température de couleur	3.000K
Colour rendering index (CRI) – Farbwiedergabeindex (CRI) Index kleurweergave (CRI) – I ndice de rendu des couleurs (CRI)	Ra=80

Beam angle – Abstrahlwinkel Stralingshoek – Angle de rayonnement

120°

## **Description**

## Package contents

1x LED ceiling light with PIR sensor 1x Installation and Operating manual

#### 01 Manual identification

Shada B.V, the Netherlands

www.shada.nl

Release date: 20190408 16:22

Article number: 800532

#### 02 General

This product is designed for indoor use. It is equipped with a LED module and PIR sensor.

## 03 Unique identification of the product

LED ceiling light with PIR sensor

Article number: 800532.

The product meets the requirements of protection class 2.

Level of protection: IP20.

Further technical data can be found in table 1. ("TAB 1" on page 3)

#### 04 Modification of the product

The product may not be changed or adapted. Do not use the product for other purposes than described in the manual.

## 05 Security related information

When using the product, make sure the unit is sufficiently ventilated, never cover the unit during operation and keep it out of reach of children or animals. This product is not a toy, LED lights are extremely bright and looking directly at the light source during operation can lead to serious eye damage. Any other use of the device than described in the manual may damage the product or cause danger to the user, e.g. due to a short circuit, fire or electric shock. The safety instructions must be observed at all times.

#### 06 Conformity of the product with legislation

The warranty expires in the event of damage due to non-compliance with the safety in-structions of the device. Furthermore, we are not liable for consequential damage, damage to objects or persons resulting from failure to observe the safety instructions and improper use/handling of the device due to wear and tear. Product design and specifications are sub-ject to change without notice. All logos and trade names are registered trademarks of their respective owners and are hereby acknowledged as such.

#### 07 Storage of the Manual

Please read the operating instructions carefully and completely before use. The operating instructions are part of the product, they contain important information on the commission-ing and handling of the device. Keep all enclosed operating instructions for future reference. If the device is sold or passed on to third parties, you are obliged to pass on the operating instructions as these are lawfully part of the product.

#### 08 Use of the product / Installation

Before use, check the completeness of the parts supplied and the intactness of the product. If damaged, it must

not be put into operation. This product may only be installed by a quali-fied technician.

## Installation: "Fig. 1" auf Seite 2:

- 1. Decide where to mount the luminaire.
- 2. Disconnect from the mains.
- 3. Secure against being switched on again.
- 4. Verify that there is no voltage to your cable.
- 5. Follow the enclosed steps.
- 6. Check all connections.
- 7. Reconnect the main power.

## 09 Operating the product

The safety instructions and warnings must be observed to ensure both the perfect condition of the product and safe operation.

#### 10 Product maintenance

The product can be cleaned with clear water and a soft cloth. Do not use detergents contain-ing surface active agents or scouring agents.

#### 11 Accessories, consumables, spare parts

For this product there are no accessories or replacement parts available.

#### 12 Information about special tools, devices

Depending on the mounting surface, you need a pencil, drill, and screwdriver for mounting. To install the floodlight you need wire cutters, wire strippers and a slotted electronics screw-driver.

## 13 Information about repair, replacement of parts

Do not open or disassemble product. The product can not be repaired. In case of a defect outside the warranty period, the device must be disposed of at an approved waste collection point.

#### 14 Instructions for disposal

Old appliances marked with the pictured symbol must not be disposed of with the trash. You must return them to a waste collection center (inquire at your local com-munity) or the retailer where they were purchased. They will ensure environmentally sound disposal.

#### 15 Documentation

The product has been manufactured and supplied in compliance with all relevant regulations and directives that apply for all member states of the European Union. The product complies with all applicable specifications and regulations in the country of purchase. Formal docu-mentation is available upon request. The formal documentation includes, but is not limited to the declaration of conformity, the material safety datasheet and the product test report.

## 16 CE-Declaration

This product complies with the following directives: LVD: 2014/35/EU, EMC: 2014/30/EU, RoHS: 2011/65/EU

## 17 Explanation of symbols, concepts and particularities of the product

Action icon – Read this manual carefully and completely.

CE is the abbreviation for Conformité Européenne – And means Conforms to the European guidelines. With the CE-mark, the manufacturer confirms that this product complies with the current European guidelines.

# **Documents / Resources**



<u>LED s Lights 800532 LED Ceiling Light with PIR Sensor</u> [pdf] User Manual 800532, LED Ceiling Light with PIR Sensor

Manuals+,