

Daffodil LEC010 LED Sensor Spotlight User Manual

Home » Daffodil » Daffodil LEC010 LED Sensor Spotlight User Manual



Daffodil LEC010 LED Sensor Spotlight

Contents

- 1 Main Features
- **2 Box Contents**
- 3 Part Names and

Functions

- 4 Operation
 - 4.1 Switch On / Off
 - 4.2 "ON" Mode
 - 4.3 "Auto" mode
 - 4.4 Brightness
- **5 Charging**
- 6 Specifications
- 7 Warranty
- **8 Customer Service:**
- 9 Documents / Resources
- **10 Related Posts**



Main Features

- LEC01 OB LED Spot with Motion and Light Detection Activation
- Rechargeable Up to 10hr Battery Life

Box Contents

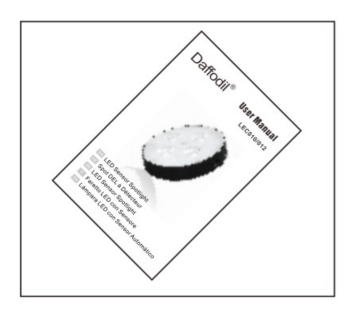
LEC010B



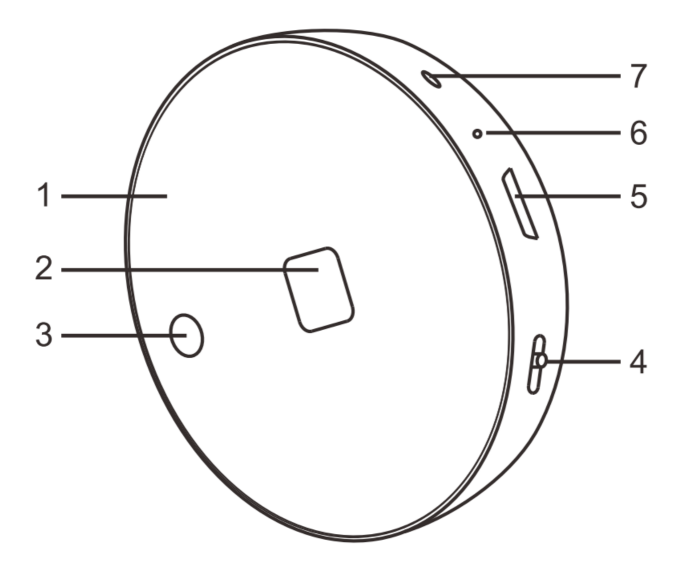
USB Power Cable



User Manual



Part Names and Functions



- 1. LED Panel
- 2. Motion Sensor
- 3. Brightness Sensor
- 4. Power Mode Switch
- 5. Power Socket
- 6. Status LED
- 7. Brightness Butt

Operation

Please fully charge the LEC010 before first use or if left unused for a long period of time. To charge the device, use the power cable to connect it to a powered USB port. While charging, the status LED will light red. It will turn green when fully charged.

Switch On / Off

Use the mode switch to select between the 'On', 'Off' and 'Auto' modes.

When switched to "On", the LED spot will light up continuously. In this mode, the LED brightness can be dimmed via the brightness switch, or the red flashing light can be activated.

"Auto" mode

The LED spotlight has a motion and brightness sensor. While the LEC010 is switched to 'Auto' and it is in an area of low light, the spotlight will turn on for 15 seconds when motion is detected. Continuous motion in conditions of low brightness will cause it to remain lit.

Brightness

While the LEC010 is switched to 'On', the brightness can be adjusted by pressing the brightness button. This will circle through the three different modes: 'Bright', 'Less Bright', and 'Flashing Red'.

Charging

Connect the LEC010 to a powered USB port using the provided USB charging cable. When charging, the Status LED will light red. Once fully charged, the LED will turn green. A full charge takes approximately 2.5 hours depending on power input.

Specifications

Maximum Brightness	205 Lumen
Colour Temperature	2800K – 3000K
Chromaticity	Ra>85
Induction distance	1.5m
Maximum Power	0.2W
Operating Temperature	-10° – 50C0
Power Supply	DC 5V500mA
Battery	Li-lon 3.7V / 500mAh
Charging Time	2.5 Hours
Working Time (Battery life)	Up to 10 Hours
LED Lifespan	>40000 Hours
Dimensions	60x 13mm
Net Weight	38g

Warranty

This product is guaranteed for twelve months from the date of the original purchase. In the unlikely event of any defect arising due to faulty materials or workmanship, the unit will be either replaced or repaired free of charge (where possible) during this period. An alternative product will be offered in case the product is no longer available or repairable.

This warranty is subject to the following conditions:

- The warranty is only valid within the country where the product was purchased.
- The product must be correctly installed and operated in accordance with the instructions given in this user manual.
- The product must be used solely for domestic purposes.
- The warranty only covers the main units, and does not cover the accessories.
- The warranty does not cover the damage caused by misuse, negligence, accident or natural disaster.
- The warranty will be rendered invalid if the product is resold or has been damaged by inexpert repairs. The manufacturers disclaim any liability for incidental or consequential damages.
- Please consult one of our customer service advisers before returning any product. We are not responsible for any unexpected product returns.
- Any faulty product must be kept and returned in the original packaging with all the accessories and the original copy of the purchase receipt.

The warranty is in addition to, and does not diminish, your statutory or legal rights.

Customer Service:

Telephone: +44 (0) 845 293 9358 Email: service@idaffodil.co



Documents / Resources



<u>Daffodil LEC010 LED Sensor Spotlight</u> [pdf] User Manual LEC010 LED Sensor Spotlight, LEC010, LED Sensor Spotlight, Sensor Spotlight, Spotlight

Manuals+.