

nedis LLFL10BLK LED Floodlight 20 Watt with PIR Sensor **Instruction Manual**

Home » nedis » nedis LLFL10BLK LED Floodlight 20 Watt with PIR Sensor Instruction Manual

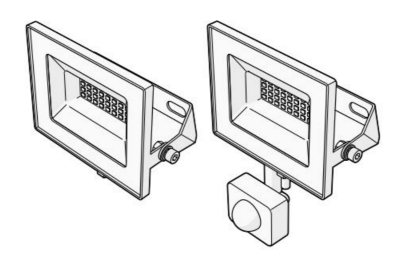
nedis LLFL10BLK LED Floodlight 20 Watt with PIR Sensor Instruction Manual



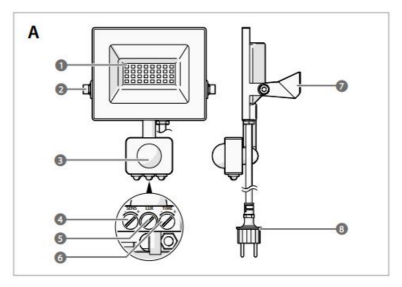
LED Floodlight

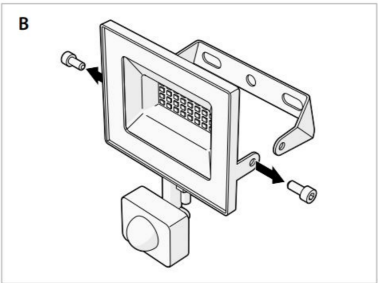
20 Watt (with PIR sensor)

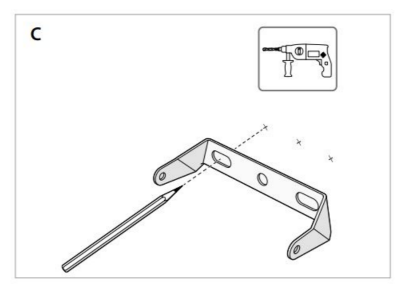
LLFL10BLK LLFLP15BLK

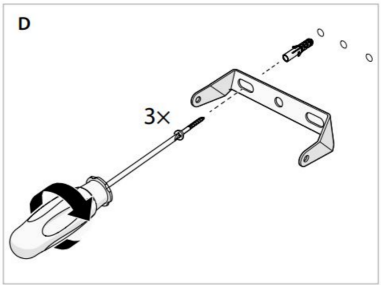


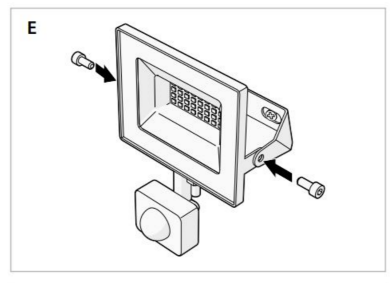


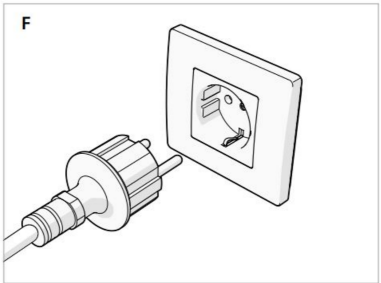












Contents

- 1 LED Floodlight
- 2 Intended use
- 3 Main parts (image A)
- 4 Safety instructions
- 5 Installing the product (image B F)
- 6 PIR sensor control (LLFLP15BLK only)
- 7 Disposal
- 8 Documents / Resources
 - 8.1 References

LED Floodlight

For more information see the extended manual online: ned.is/llfl10blk | ned.is/llfl10blk

Intended use

This product is an LED floodlight intended to illuminate dark areas. The product LLFLP15BLK includes an adjustable PIR sensor for automatic motion activation in dark environments. This product is intended for indoor and outdoor use. Any modification of the product may have consequences for safety, warranty and proper functioning. This product is intended to be used in household and similar applications such as kitchen areas. The

product is not intended for professional use.

Main parts (image A)

- 1. LEDs
- 2. Mounting bracket bolts
- 3. PIR sensor*
- 4. Sensitivity dial*
 - * LLFLP15BLK only.
- 5. Brightness dial*
- 6. Timer dial*
- 7. Mounting bracket
- 8. Power plug

Safety instructions

△ – WARNING

- Ensure you have fully read and understood the instructions in this document before you install or use the product. Keep the packaging and this document for future reference.
- Only use the product as described in this document.
- Do not use the product if a part is damaged or defective. Replace a damaged or defective product immediately.
- Do not drop the product and avoid bumping.
- This product may only be serviced by a qualified technician for maintenance to reduce the risk of electric shock.
- Disconnect the product from the power source and other equipment if problems occur.
- Do not unplug the product by pulling on the cable. Always grasp the plug and pull.
- Children should be supervised to ensure that they do not play with the product.
- Only power the product with the voltage corresponding to the markings on the product.
- Do not look directly into the light, this may cause eye damage.
- · Disconnect the product before cleaning.
- Do not clean the inside of the product.
- Do not use aggressive chemical cleaning agents such as ammonia, acid or acetone when cleaning the product.

Installing the product (image B F)

Make sure the power cable is disconnected from the power outlet. Check what plugs and screws are best suited for the intended surface.

PIR sensor control (LLFLP15BLK only)

Use the dials A456 to variably control the PIR sensor A3 settings.

Dial	Direction	Description
Sensitivity dial	Clockwise	Increase the sensitivity of the motion sensor.
	Counterclock- wise	Decrease the sensitivity of the motion sensor.
Brightness dial	Clockwise	Increase the maximum environmental brightness from which the motion sensor is activated.
	Counterclock- wise	Decrease the maximum environmental brightness from which the motion sensor is activated.
Timer dial A 6	Clockwise	Increase the product activation time after detection.
	Counterclock- wise	Decrease the product activation time after detection.

Switch off the PIR sensor A3:

- 1. Unplug the power plug A8 from the power outlet.
- 2. Wait 2 seconds.
- 3. Reinsert the power plug A8 into the power outlet.

Switch on the PIR sensor A3:

- 1. Unplug the power plug A8 from the power outlet.
- 2. Wait 10 seconds.
- 3. Reinsert the power plug A8 into the power outlet.

Disposal



The product is designated for separate collection at an appropriate collection point. Do not dispose of the product with household waste. For more information, contact the retailer or the local authority responsible for the waste management.



http://ned.is/LLFL10BLK





http://ned.is/LLFLP15BLK

Nedis BV

De Tweeling 28, 5215 MC 's-Hertogenbosch – The Netherlands service@nedis.com

Documents / Resources



nedis

nedis LLFL10BLK LED Floodlight 20 Watt with PIR Sensor [pdf] Instruction Manual LLFL10BLK LED Floodlight 20 Watt with PIR Sensor, LLFL10BLK, LED Floodlight 20 Watt with PIR Sensor, Watt with PIR Sensor, PIR Sensor, Sensor

References

- ^{ee} LED Floodlight | 4000 K | Rated luminous flux: 1620 lm | 20 kWh | IP65 | 1.00 m | Energy class: F | 220 240 V AC 50/60 Hz
- [©] LED Floodlight | 4000 K | Rated luminous flux: 1620 lm | 20 kWh | IP44 | 1.00 m | Energy class: F | 220 240 V AC 50/60 Hz
- 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.