X10728 **Infrared Heating | Sensors**

Infresco PIR Movement Sensor

Motion Detector 220° - 3LV COMPACT

CONTACT US: 0044 (0) 1704-516 501 enquiries@united-automation.com www.united-automation.com

KEY FEATURES:

- ✓ Advanced Infrared **Technology:** Detects movements within a 220° angle and up to 12 meters away.
- \checkmark **Customisable Settings:** Adjust response sensitivity (3-2000 lux) and switch-on time (10 seconds to 15 minutes).
- Versatile Compatibility: Supports 12-24V AC/DC voltage for switching various devices up to 5A.
- ✓ Weather-Resistant: IP44 rating for reliable outdoor use, protecting against water and dust.
- ✓ Simple Installation: Includes corner mounting brackets and necessary installation materials.

The Infresco PIR Movement Sensor -Motion Detector 3LV COMPACT is an advanced, reliable motion sensor designed for both indoor and outdoor use. Utilising passive infrared (PIR) technology, it effectively detects heat source movements, ensuring enhanced security and automatic lighting control. The builtin photodiode prevents unnecessary operation during daylight, optimising energy efficiency.

With a wide 220° detection angle and a range of up to 12 meters, the Motion Detector 3LV COMPACT provides comprehensive coverage for monitoring large areas. Its adjustable settings allow you to customise the response sensitivity between 3 to 2000 lux and set the switch-on time from 10 seconds to 15 minutes. Designed for easy installation, it features 3-wire technology and is suitable for wall and corner mounting.

Operating on 12-24V AC/DC, this motion detector can control a variety of devices, including lights and appliances, with a switching capacity of up to 5A. The IP44 rating ensures durability and water resistance, making it perfect for outdoor environments such as house walls, garages, gardens, and cellars.

Upgrade your security and lighting control with the Motion Detector 3LV **COMPACT**—a dependable solution for automatic operation and enhanced energy efficiency.

TECHNICAL SPECIFICATIONS

12 - 24 V / AC/DC
0 - 240 V AC/DC
< 3 - 2000 LUX (adjustable)
Min. 10 seconds ± 3 seconds Max. 15 minutes ± 2 minutes
Max.5A
220°, 2 sensors
12 m max. (< 24° C)
-20 ~ +40°C
< 93 % RH
ca. 0,5 W
1,8 - 2,5 m
Also for outdoor use
140 g



BMF House - Wight Moss Way, Southport Business Park Southport PR8 4HQ ENGLAND



APPLICATIONS:

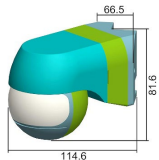
- Outdoor Security: Ideal for \geq monitoring entrance areas, gardens, garages, and more.
- ⊳ Automatic Lighting: Provides hands-free lighting in hallways, driveways, and other areas.
- ≻ **Energy Efficiency:** Automatically turns off lights and devices when no movement is detected, saving energy.

Page 1 of 4

Infresco PIR Movement Sensor

Motion Detector 220° - 3LV COMPACT

DIMENSIONS & FUNTIONAL DESCRIPTION:





- 1. Swivel & Turnable
- 2. Motion Sensor
- 3. Lighting time
- 4. Sensitivity to light

INSTALLATION

Safety Instructions:

Professional Installation Required: Installation must be performed by trained professionals in accordance with all applicable regulations. Always consult an authorised electrical contractor.

An arrangement of the motion detector laterally to the walking direction is preferable so that several sectors are crossed.



good sensitivity

CONNECTION:



poor sensitivity

Secure against reconnectionEnsure there is no voltage

Risk of electric shock • Switch off power

Warning:

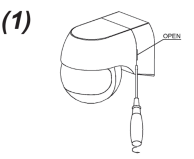


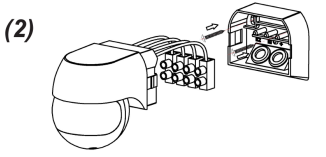
detection range

1. Loosen the screw below the

motion detector

2. Plug the cable into the back of the motion detector. Attach the bottom part to the wall







BMF House - Wight Moss Way, Southport Business Park Southport PR8 4HQ ENGLAND

automation Image: Image

29 August 2024 | Issue: 6

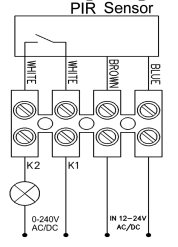
Page 2 of 4

X10728 Infrared Heating | Sensors

Infresco PIR Movement Sensor

Motion Detector 220° - 3LV COMPACT

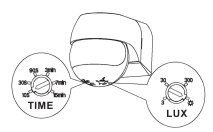
3. Connect the motion detector according to diagram



If you connect the lamp to 12 or 24 V, please make a bridge from K1 to the brown cable.

<u>TEST</u>

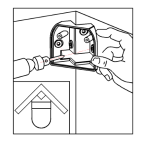
• Rotate the TIME button to minimum 10s and rotate the LUX button to SUN.



- Turn on the power again. The connected light illuminates. Wait until the light turns off (ca. 10 ± 3 second.).
- Pace the sector. When leaving the sector of the MD, it switches off delayed and switches on again when entering.
- Adjust the MD and set the desired switch-on time with TIME.
- Then set LUX the desired brightness for switching on the MD.

Attention: If you are testing the motion detector in daylight, make sure that the LUX button is on SUN.

ADDITIONAL INFORMATION:







BMF House - Wight Moss Way, Southport Business Park Southport PR8 4HQ ENGLAND



29 August 2024 | Issue: 6

Page 3 of 4

Infresco PIR Movement Sensor

Motion Detector 220° - 3LV COMPACT

RECOMMENDATION

DOCUMENTS

Other documents, which may be appropriate for your applications, are available on request.

Code	Identity	Description
P01.1	COS	UAL Conditions of Sale

NOTE: It is recommended that installation and maintenance of this equipment should be carried out by suitably qualified personnel, with reference to the current edition of the I.E.T. Wiring Regulations BS7671. The regulations contain important requirements regarding the safety of electrical equipment.

OPTIONAL EXTRAS

Product Code	Product Description
A86393	Infresco 4kW Remote Variable Controller
A86394	Infresco 4kW Manual Variable Controller
A86395	Infresco Remote 6kW Variable Controller
A86396	Infresco Manual 6kW Variable Controller

PRODUCT CODE AND RELATED PRODUCT CODE

Product Code	Product Description
A26051	Infresco PIR Movement Sensor



BMF House - Wight Moss Way, Southport Business Park Southport PR8 4HQ ENGLAND



Page 4 of 4