## **Technical Datasheet**

# Remote control for UFO SENSOR with SWITCH ZHAGA



### Product code:

Reference: 960005

### **Technical specifications:**

REFERENCE: 960005 **Construction Material: Thermoplastic** Dimensions (mm): 120x17x23mm Control modes: Infrared Warranty Years: 5

#### **Product short description:**

Discover total control with the Remote Control for UFO Sensor with SWITCH ZHAGA! Easily manage every function of your LED UFO light: turn on, off, adjust brightness, control energy consumption, and customize the sensor's sensitivity, delay, and power-on time, all with one remote. Simplify your industrial lighting management and optimize energy performance with this practical and efficient device. Comfort and efficiency have never been so accessible!

(Batteries not included, x2 AAA)

#### **Product description:**

Remote control for UFO SENSOR with SWITCH ZHAGA

Optimize and customize the lighting of your LED UFO fixtures with the Remote Control for UFO Sensor. This Plug and Play device allows you to easily manage all the functions of your fixture: turn on, turn off, adjust brightness, and control energy consumption, all from a single remote.

#### Functions and Benefits

- Automatic On and Off The remote control lets you turn the lights on or off with a single click, making it easy to manage lighting in large spaces without physically interacting with the fixtures.
- Brightness and Energy Consumption Adjustment With this remote control, you can adjust the intensity of the light according to the needs of the space at any given time. If you need more visibility in specific work areas, you can increase the brightness. Conversely, during times of lower activity, you can reduce the intensity to save energy, significantly improving energy efficiency.
- Customization of Sensor Sensitivity

One of the key aspects of this device is the ability to adjust the motion sensor sensitivity. This allows you to precisely define how and when the lights should activate, optimizing their operation based on the activity in the area. For example, in spaces with lower traffic, you can reduce the sensitivity to prevent the lights from turning on unnecessarily.

Configuration of Wait and On Times

The remote control also allows you to adjust the wait and on times of the fixtures. This function is essential for maximizing energy savings, ensuring that lights automatically turn off after a period of inactivity or that they remain on only as long as necessary. This not only reduces operating costs but also extends the lifespan of the lamps.

Advanced Radar Technology
 The sensor uses radar technology to detect motion accurately and reliably, ensuring more efficient control in any environment, even in spaces where conditions may not
 be ideal, such as warehouses with high shelving or factories with moving machinery.

#### Key Benefits:

- Total Control: Manage all lighting functions remotely.
  Customized Settings: Modify sensor sensitivity, wait time, and on time.
  Easy Installation: Plug and Play design for quick and hassle-free integration.
- · Energy Savings: Optimize consumption by turning on lights only when necessary

At FactorLED, we are committed to quality and excellence. Our products come with a QUALITY guarantee and provide everything you need for DISTRIBUTION, IMPORT, or WHOLESALE. Furthermore, we provide detailed technical specifications for each LED product, ensuring you have all the information you need.

Elevate your lighting experience with the Remote Control for the Diamond Bell Sensor/Belgium and discover a new level of control and convenience in the palm of your hand!

# **Technical Datasheet**

### Additional images:











