





# INSTRUCTION MANUAL ENGLISH



WIDE TRANSMISSION RANGE



RUMBLE ALERT



HUBB LINK



GLOBAL MUTE



HIGH VISIBILITY LEDS



LONG BATTERY LIFE







#### **FEATURES**

The Wolf PIR alarm monitors your fishing area with the help of a built-in infrared sensor and gives a direct signal on the device if a stranger or an animal should approach unnoticed day or night.

If something is approaching your area a bright LED flashes. There are 3 settings of sensitivity available, Low, Medium and High.

The PIR can also be paired to the Wolf PIR remote sounder or the Wolf Icon HUBB or Qr receivers.

- PIR Motion Sensor Infrared Anti Theft Alert System.
- Infrared sensor alarm, using the principle of infrared light when there are people or animals passing the sensing area.





#### **INSERTING BATTERIES**

To insert batteries use screwdriver provided and open the 2 screws on the battery compartment. When inserting 3 new AAA batteries always replace all of them. When PIR is not going to be used for a while it is recommended to remove batteries in case of leakage.

## **BALL HEAD & MAGNET**

Included with the ICON PIR Sounder is a magnet for attachment to rear of PIR Sounder.

The multi-angle ball head is for attachment to a bankstick to enable the ICON PIR Sounder to be used in different positions.

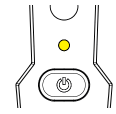


# **POWER ON**

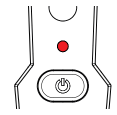
When the PIR is turned off, Press **U** for 4 seconds.



Good battery level



OK battery level



Bad battery level

Release **U** to begin the start-up sequence.

#### **POWER OFF**



Release **U** to power off. LED turns blue after 4 seconds.

## **PAIRING**



When the receiver is ready for pairing, press and hold the **U** button for 8 seconds. The LED will pulse blue to indicate the PIR is ready for pairing.

Release to initiate pairing.

# **ARMING SEQUENCE**



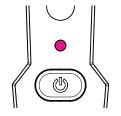
After power on the PIR will start an arming sequence, with a flashing of the LED in the selected alert colour. The flashing gets faster as the sequence completes.

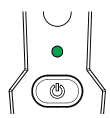
This gives the user roughly 15 seconds to set up the device and move out of the detection zone without triggering an alert. After the sequence has completed, the PIR will start detection.

#### **ALERT COLOUR**

Single presses of **U** will allow the alert colour to be changed. The current alert colour will be previewed on the LED.

Further single presses of  $\mathbf{v}$  will cycle through available colours, and a stealth mode with no LED indication.







#### **SENSITIVITY**

A double press of **b** button will cycle through the sensitivity settings. Each setting is represented by a different LED flash sequence as described below.

SETTING	LED SEQUENCE
Low Sensitivity	1 x Green Flash
Medium Sensitivity	2 x Green Flash
High Sensitivity	3 x Green Flash

# WOLF

Suite 1, 284 Warley Hill, Great Warley, Brentwood, Essex CM13 3AB

E: sales@wolfint.co.uk

T: +44 (0) 333 366 8888

E: support@wolfint.co.uk

www.wolfint.co.uk

Information of troubleshooting is available at www.wolfint.co.uk

#### Warranty

If you need information to the warranty please visit www.wolfint.co.uk/product-warranty/ Please ensure to register your new Wolf product at www.wolfint.co.uk/product-registration/

#### **Customer Support**

If you need support you can contact us by: Telephone: +44 (0) 333 366 8888 Email: support@wolfint.co.uk

More information can be found at

www.wolfint.co.uk/customer-support/













#### **Patents Pending:**

GB 1721169.9 | GB 1721166.5 | GB 1721158.2 EP 18213109.4 | EP 18213012.0 | EP 18213022.9

#### Compliant to:

Safety EN 62368-1 | RED 2014/53/EU | RoHS





Product Code: WFIC026

For language translations of all instructions and functions and care of vour Wolf PIR visit www.wolfint.co.uk/product-manuals/



### Languages available:

English / Italian / French / Dutch / German E&OE