TECHNOLOGY BY WOLF

# WOLF

#### On/Off

Press Mode button for 3 seconds for On/Off then release. When switched Off a tone will sound.

#### **Vibration Detection**

15 Sensitivity Settings on alarm.

#### **Volume Settings**

The volume dial (top right) adjusts the volume of the alerts on the Vi Alarm.

#### **Tone Settings**

The tone dial (top right) (after pressing the mode button) adjusts the pitch of the alerts on the Vi Alarm.

#### **Forward Detection**

Forward line movement is indicated with a single tone set by the user with the Tone dial. For each detection the main indicator LED's will illuminate. A new detection whilst the LEDs are illuminated will cause the LED's to blink Off once for each detection. Once detections have stopped the LED's will remain illuminated for 10 seconds.

#### **Backward Detection**

Backward line movement is indicated with alternating tones set by the user with the Tone dial. Single alternating tones will be played indicating each detection. For each detection the main indicator LED's will illuminate A new detection whilst the LEDs are illuminated will cause the LED's to blink Off once for each detection. Once detections have stopped the LED's will remain illuminated for 10 seconds.

#### Mode Button

A single press of the Mode button (top side button). Toggle between volume on tone adjustment. The colour of the LED's indicates the battery level: Green - Good Battery Level / Yellow - OK Battery Level / Red - Low Battery Level. The LED's will remain illuminated for approximately 8 seconds. After 30seconds to control will revert back to volume.

#### **Mute Button**

When not in configuration menu, single presses on the Mute button (Bottom side right) will put the alarm in to mute. In this state the main LED's will go white, alerts will still be indicated by the set indicator colour but no sound will be produced. After a set time the local mute will expire and the device will return to normal. A single press will give a 30 second local mute. A single press whilst muted will cancel the mute.

#### **Configuration Menu**

Holding down the Mode button will cause the LED's to flash Yellow - Blue - Yellow. Releasing the Mode button, a tone is played indicating the device is in configuration menu.

Whilst in the configuration menu the Volume dial can be adjusted to change the indicator LED's colour: Off, Red, Green, Blue, Cyan, Yellow, Magenta and White.

Whilst in the configuration menu the Tone dial can be adjusted to change the brightness of the LED's. Whilst in the configuration menu a press of the Mute button cycles between the two vibration detection modes.

One magenta flash and a single bleep enters vibration with no direction mode. This will indicate a vibration in any direction with an alert tone and a momentary blue flash followed by the selected alert colour on the indicator LED.

Two Magenta flashes and two bleeps enters vibration mode with hybrid detection. In this mode the alert will indicate direction when this can be accurately determined. If there is insufficient direction information, then a vibration indication alone will be triggered with an alert tone and the selected alert colour on the indicator LED.

Three magenta flashes and three bleeps enters vibration mode with forwards and backwards detection. This will indicate a vibration in any direction with an alert tone and a momentary blue flash followed by the selected alert colour on the indicator LED. (When used on the most sensitive range forwards/ backwards detection may give false direction information). To exit the configuration menu press the Mode button. A tone is played unless the volume is set to OFF. C S N BY WOLF



#### High Visibility LED's

Extremely bright LEDS which are easily visible even in bright sunlight, they feature a wide viewing angle allowing you to see them even when sat to the side of your rods. Choose from 7 Changeable Colours: Red - Green - Blue - Cyan -Yellow - Magenta - White to match your bobbins or set them to OFF for Stealth Mode.

#### Alarm LED's Illumination Time

From the main menu of the HUBB the alert time out of the LED's of the linked/paired alarm can be adjusted: 5 seconds - 10 seconds - 20 seconds - 30 seconds - 60 seconds.

#### **Piezo Speaker**

High quality speaker that produces sound over a broader frequency range and with a greater output in the low range.

#### **Smart Indicator Port**

Smart LED Drive, indicator colour will match the alarm LED colour.

#### HUBB/Qr HUBB Link

Receives and transmits commands to the HUBB/ Qr HUBB.

#### Water Resistant Electronics

Weatherproofed for use in most weather conditions.

**Indication Types** Events sent to the HUBB/Qr HUBB.

Hard Case Provides protection for the alarm.

**Battery Life** 700 Hours on Standby.

#### Non-Slip Rubber Grip & Rod Protector

Designed to ensure your rod is held securely in position, it features rubber pads to prevent your rod to slide when fishing with your rods angled downwards. It also provides protection to you rod blank.

#### Stainless Steel Stud, Locking Nut & Compression Washer

Incorporates a 3/8 stainless steel stud with locking nut and compression washer for attaching the alarm to your buzz bar or bankstick. Be careful when attaching Alarm to banksticks, buzz bars etc. and avoid over-tightening.

#### **Betalight Slots**

2 betalight slots 6mm x 2mm are located close to the roller wheel (betalights not included).

#### Latching Run Time

15 seconds.

#### Low Power Saving Mode

Low power saving mode is the default mode out of the box and can be used when the alarm is used as a standalone device. Low Power Saving Mode mode can be re-enabled by a hard reset of the Bite Alarm.

## Warranty 3 Years with 4th year FREE on registration

#### **COMPLIANT TO:**

The ICON Series has been designed and developed and is made in Britain. Safety EN 62368-1 RED 2014/53/EU RoHS

### WOLF INTERNATIONAL

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.com

