# LX Walk Tester G.ID1260 LORA LX Walk Tester 868 MHz



## Installation Guide

### PACKAGE CONTENTS

- 1 x LoRa LX Walk Tester
- 1 x Installation guide

## Transfer The Unique ID Code from the D-TECT LX Detector to the LX Walk Tester

Press the 'Learn' button on the LoRa LX Walk Tester, all LEDs on the Walk Tester will light for 1 second then go off, then press and hold the 'PAIR' button on the detector for 5 seconds then release the detector LED will flash 3 times.

The detector code will now be learnt by the LoRa LX Walk Tester

When the detector triggers a detection the LoRa LX Walk Tester will activate the blue LED and show the signal strength on the green LEDs.

When the tamper triggers the LoRa LX Walk Tester will activate the red LED and show the signal strength on the green LEDs. The Walk Tester will beep twice when the tamper opens and three times when the tamper clears.

#### **Batteries**

Only use a 9 volt PP3 battery.

Battery safety information

- Do not put in a fire
- Do not charge
- Do not heat
- · Do not short circuit
- Do not disassemble
- Only fit batteries of the same type and voltage

## **Specifications**

·
Bi-directional protocol
LoRa® 868MHz
High impact ABS
160g
120 x 120 x 35 mm
-20°C to +55°C
1 x PP3 9 volt
50 mA
9 Volts DC

#### SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, GJD Manufacturing Ltd declares that the radio equipment type GJD1260 LoRa LX Walk Tester 868 MHz is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at gjd.co.uk

This equipment operates on 868 MHz frequency band therefore must only be used in regions where this is permitted license-free

# **ENGINEER NOTES**

**w:** www.gjd.co.uk **t:** +44 (0) 1706 363 998 **e:** sales@gjd.co.uk Unit 2, Birch Business Park, Whittle Lane, Heywood, Greater Manchester, OL10 2SX, UK