

SpecificationsMouse trap



Detect

Xignal detects the status of the mouse and rat traps 24/7. Armed, closed with or without catch.



Send

Through LoRa technology, sensors communicate via your public or private network.

LoRa can cover up to 150,000 ft2.

From sensors to portal, Xignal is your easy to use solution.



Report

By a notification to your phone, tablet, laptop, or PC, you receive timely pest activity reports. Take immediate action when notified of captures.

Download the Xignal app or go to **my.xignal.com**







Mouse trap product specifications

TECHNICAL SPECIFICATIONS

MODEL PACKET DATA

LORA FREQUENCY BAND

BATTERY

LABEL

UI

PHYSICAL DESCRIPTION

PRODUCT DIMENSIONS WEIGHT

CHASSIS MATERIAL

ENVIRONMENTAL

OPERATING TEMPERATURE
RELATIVE HUMIDITY
INGRESS PROTECTION (IP) RATING

CERTIFICATIONS

EMC COMPLIANCE

RADIO COMPLIANCE

ROHS COMPLIANCE REACH COMPLIANCE WEEE COMPLIANCE

XIGNAL MOUSE TRAP

V15

Uses LoRa ADR EU 868 Mhz / US 915 Mhz CP502440 Li-MnO2 battery

RGB LED and 2 switches

QR code and unique serial number

L: 97.3 mm x W: 46.9 mm x H: 58 mm 77 g (2.716 \circ z) with PCB antenna and battery installed ABS plastic

-10°C to 55°C (14°F to 131°F)

0% to 95%

IP67: complete protection against contact and immersion in water, up to 30 minutes in 1 m (3 ft 3 in) depth (max. 1/2 half hour)

EN 61000-6:2001 & EN 61000-6-3:2001 & EN 55032:2015

LoRA Alliance certified by certification by similarity of the embedded RN2483A

Directive 2002/95/EC & 2011/65/EU

Regulation 1907/2006 including amendments

Directive 2012/19/EU



Xignal is a brand of Dimo Systems Rondgang 10 · 5311 PB Gameren · The Netherlands