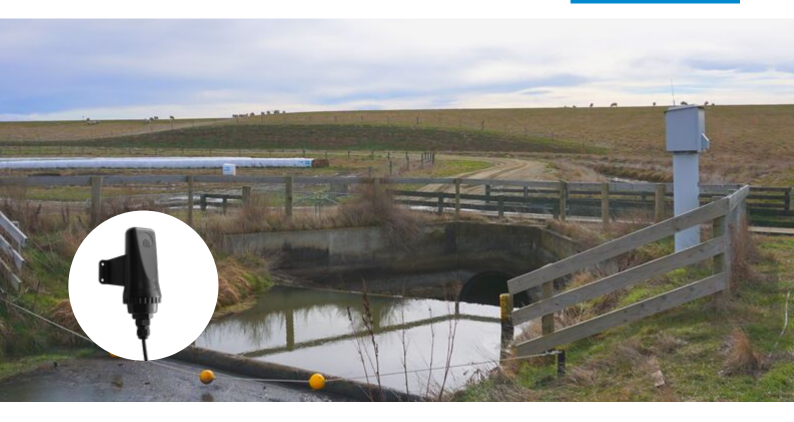


LS1-P



Depth Sensor

- Highly configurable vented pressure sensor for water depth measurement
- Tank level monitoring
- Confined spaces such as groundwater bores or irrigation galleries
- Irrigation race depth and flow monitoring

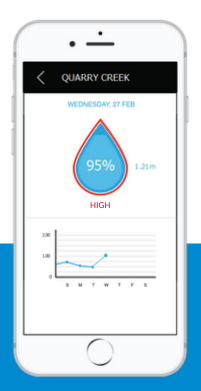
Internet Connected

- Remote access from your smartphone, tablet, or computer
- Receive notifications for high, low, and rapidly changing levels
- Manage multiple sensors and share access with others

Install it yourself using the handy Waterwatch mobile app









LS1-P

Depth Sensor Features

The LS1-P provides accurate water level data diretly to the Waterwatch live cloud platform. This platform provides flexible data export options, API's and integrations with several hydrology and water management systems.



http://waterwatch.io

info@waterwatch.io

Waterwatch is a Tussock Innovation brand. Tussock Innovation 2013 Ltd, 94B Crawford St, Dunedin, 9016, New Zealand. Tel: +64 3 477 2779



LS1-P

Technical Specifications

RADIO

Bluetooth Low Energy 2.4/2.483GHz:0dB
Sigfox RC4 920-923MHz:<24dB
LTE Cat M/NB-IoT 700MHz:<24dB

ENVIRONMENT

Protection IP66
Operation temperature -40°C to +85°C
Recommended storage temperature +15°C to +25°C

BATTERY

Life 3-10 years
Type 3.6v Lithium primary
Capacity 7Ah

SENSOR PARAMETERS

Technology Vented pressure sensor

Measurement range 10m

Accuracy 0.5%

Resolution 1mm

Cable length 15m

PHYSICAL CHARACTERISTICS

Dimensions 174x105x80mm
Weight 750g
Enclosure material Polycarbonate + PBT
Mounting M4 screw

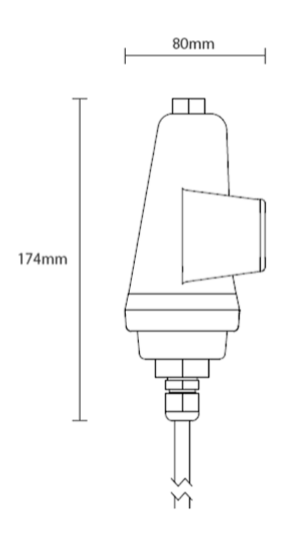
http://waterwatch.io

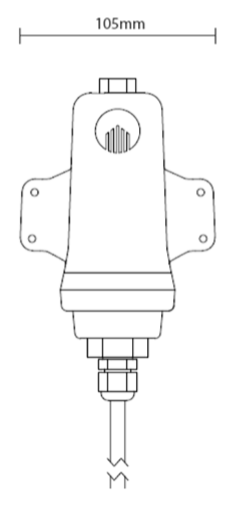
info@waterwatch.io

Waterwatch is a Tussock Innovation brand.
Tussock Innovation 2013 Ltd,
94B Crawford St, Dunedin, 9016, New Zealand.
Tel: +64 3 477 2779

w. waterwatch

LS1-P





PART NUMBER DESCRIPTOR

LS1-RCZ4-P10L15 Model [LS1-P] Radio option [RCZ4] Sensor technology and range

AVAILABLE PART VARIANTS

LS1-RCZ4-P10L15 LS1-CEL-P10L15 depth sensor Sigfox region 4 Pressure 10m, Cable 15m

Sigfox region 4 LTE M/NB-IoT band 28

http://waterwatch.io

Waterwatch is a Tussock Innovation brand.
Tussock Innovation 2013 Ltd,
94B Crawford St, Dunedin, 9016, New Zealand.
Tel: +64 3 477 2779

info@waterwatch.io



ABOUT WATERWATCH

Waterwatch is a Tussock Innovation brand dedicated to providing tools for better management of precious water resources, and helping society adapt to a changing environment. The Waterwatch system generates insights for scientists, farmers and municipalities via a blend of elegant, functional, and robust hardware and software.

Launched in January 2019 the LS1-P depth sensor is a high accuracy addition to the Waterwatch portfolio. Designed for long term field deployment, the LS1-P tracks liquid level changes in confined spaces such as irrigation galleries and groundwater bores via a cabled stainless steel pressure transducer. The LS1-P is easy to install, accurate and compact making it the perfect solution for replacing the obsolete monitoring equipment. User control of the LS1-P is provided via native iOS, Android and Web apps. Sensor data is communicated directly to the web, and used to provide time critical alerts and level storage information. The Waterwatch system enables third party vendors to provide value added insights like delivery requests and vehicle route optimisation via secure third party API and Webhook access.

