

RL4107 transmitter

Pro RL4000RH/T Series

Part of the **Hanwell Pro** RL4000RHT Series, the RL4107 combines temperature and humidity measurement using onboard sensors with the option of connecting a flood probe. The instrument includes LCD display and 434.075MHz frequency as standard.

Features

- √ Combined temperature & humidity measurement
- ✓ Damp & leak detection
- LCD display with 50,000 data readings per channel & up to 2 years battery life
- √ Superior performance hardware & high accuracy sensors
- √ Easily accessible battery & USB socket
- Low power radio for long distance transmission (3km over open ground)
- √ Complies with RoHS, EU & WEEE directives
- √ Carries CE Marking

Typical Applications

- Dry storage
- Ambient room conditions
- Damp & leak detection

Always ask for a long-range signal strength test.



We can prove ours to be unrivalled.

Instrumentation specification	
Dimension (Excl. ancillaries)	110 x 80 x 35mm
Weight	200 grams
Power supply	1 x 3.6V AA Lithium battery
Case material	ABS & PC
Memory capacity	50,000 readings per channel (unit will wrap when full)
Clock accuracy (logging)	20 ppm at 25°C
IP Rating	IP30
Instrument operating range	-20°C to +65°C in a non-condensing RH environment
Storage temperature	-40°C to +60°C
Resolution	0.1°C (temp), 0.1%RH (humidity)











Product code: RL4107-434.075

Radio transmitter functions	
Frequency options	A range of frequencies are available between 433-458MHz. Country specific regulations apply.
Radio power	10mW
Radio range	3km over open ground
Battery life	Up to 2 years (dependent on conditions of use and instrument settings)
Software required	W900 – Standard EMS Software Package W906 – Validated EMS Software Package *See EMS datasheet for further options
Hardware required	CR2 / CR3 – Controller SR2 – Smart Receiver REP – Repeater
Accessories	
Y119	Wall mounting bracket
88706	AA Lithium battery
V053	Flood cable

Ultimate peace of mind









Sensor options (supplied with unit)

Internal temperature sensor	Precision Thermistor
Operating range	-20°C to +60°C (restricted by instrument operating range)
Accuracy	+/- 0.3°
Long term drift	< 0.1°C per year





