



## Product Catalog 2025-4

### **Software**

### Integration into InSight

Through the InSight platform developed by Quantified, you can visualize and/or download sensor data, create sensor groups, and set up push notifications. There are 3 subscription types: Green, Silver and API-only:

### Q-Insight Green

- up to 100
- up to 10 users
- 9 months of data storage

### Q-Insight Silver

- up to 500 FireFlies
- up to 25 users
- up to 500 alarm events or notifications per day
- 24 months of data storage (extension available on request)

### **API-only**

- up to 500 FireFlies
- 2 weeks of data storage (extension available upon request)

### **Quantified Mobile App**

The Quantified App allows you to visualize sensor data on your phone or tablet. Using the links below, you can download the app for your Apple or Android device for free.

Download the Quantified App in the App Store (iPhone)

Download the Quantified app on Google Play (Android)







### Integration with other platforms

It is also possible to link your Quantified sensors to a data platform developed by one of our collaboration partners. To this end, you can use the Application Programming Interface (API). We can provide this connection for you: please feel free to contact us to discuss the possibilities.













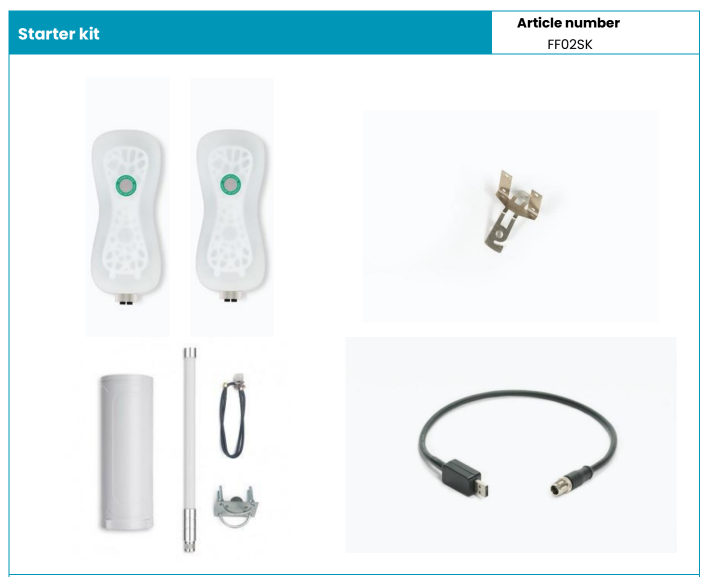








### **Hardware**



The Starter kit includes a complete wireless sensor system, and is an inexpensive introduction to Quantified. The kit includes:

- 2 FireFly sensors with Temperature, Relative Humidity and PAR (FF02)
- 1 gateway with Ethernet and 4G
- 2 Smart Clips of your choice: FFSCang, FFSCMagnetic or FFSCMSC
- 1 USB charger (FFCh) + 1 reset magnet (with cord)
- 1 year access to Insight data platform (Incl. API link)
- 1 year data plan for connectivity (Incl. 4G SIM)

You can add external sensors from the catalog to the starter kit as desired.



# FireFly sensor node Article number FF02

The FireFly sensor is a wireless sensor module with rechargeable battery in a rugged housing. The sensor configuration can be assembled as desired. A variety of external sensors and actuators can be connected via the connector.

FF02 sensor node

dimensions and weight	protection type	measuring interval	
$1 \times w \times h = 35 \times 40 \times 110 \text{ mm}^3;$	IP67 connector with cap	5 minutes	
$1 \times w \times h = 1.4 \times 1.6 \times 4.3 \text{ inches}^3$			
weight 127 g / 4.5 ounce			
LoRa	frequencies	battery charging interval	
868 MHz (EU, Africa)	915MHz (South Korea)	>12 months	
915 MHz (Australia, Americas)		(depending on	
869.0 - 869.4 MHz (Morocco)		measurement frequency,	
		among other things)	
FF02 selection options			
air temperature	relative hum	idity	
working area:	working range: 2090% RH	accuracy: ±1.5% RH	
-15+65 °C / 5 149 F°			
accuracy: ±0.5 °C / F°	working range: 90100% RH	accuracy: ±2.5% RH	
resolution: 0.01 °C / F°	resolution: 0.01%		
GPS	PAR light	barometric pressure	
accuracy:	±5% (calibrated for sunlight)	operating range: 0500 kPa	
±5 meters /± 16.5 Foot			
		accuracy: ±0.5 kPa	
		resolution: 0.01 kPa	



# Infrared Thermometer linking to FireFly FFIRT

The infrared thermometer allows non-contact measurements of surface temperature of, for example,

leaves or fruits. The sensor is used to detect plant stress (VPD).

FFIRT			
	IR temperature		
accuracy	object temperature	Note	
±0.3 °C / F°	+22+40 °C / 72 104 F°	At working	
±0.5 °C / F°	0 +60 °C / 32 140 F°	temperature	
±2.0 °C / F°	-70 +200 °C / -94 392 F°	0 +60 °C 32 140 F°	
measuring range: -70	+200 °C / -94 392 F°	-	
resolution: 0	.02 °C / F°	-	
viewing angle: 35°		at 50% signal	
distance per spot diameter: 1 : 1.59			
object emissivity: 1.00		-	
spectral response	spectral response: 550 1400 nm		
	working temperature		
-	-15 +60 °C / 32 140 F°		
dimensions & weight protection type		)	
I x Ø =			
350 mm x 20 mm / 13.8 inch x 0.8 inch	· IP51		
bending radius: ≥ 25 mm / 1 inch			
weight: 85 g / 3 ounce			



### **Poseidon WET sensor**

linking to FireFly

### **Article number**

FFWETPos 1-, 2- or 3-gang



The Poseidon WET sensor measures permittivity\*, electro-conductivity (EC), and temperature of soil or substrate. Three versions are available: with a single, double or triple measuring head. The (multi-) Poseidon should be connected to a FireFly.

\*The relationship between permittivity and Volumetric Water Content (VWC) depends greatly on soil type. We recommend irrigating or irrigating based on the measured permittivity. The Poseidon can be calibrated by Quantified for VWC in combination with a specific substrate or soil type.

relative permittivity (-)	EC	temperature
working area: 082	working range: 020 dS/m	operating range: -40+80 °C
		/
		-40+176 °F
accuracy: < 3%	accuracy: ±3%	Accuracy: ±0.5 °C / °F
resolution: 1%	resolution: 10 dS/m	resolution: 0.1 °C / °F
probe	measuring principle	protection type
Stainless steel; length: 7 cm;	Time Domain Reflectometry (TDR),	IP67
width: 2.5 cm	50 MHz	
A: gnaw protection cable		cable length
length 0.5 m / 20 in,		2 m / 6.7 Inch per probe
flexible and removable		



# Smart Gutter Iinking to FireFly FFSG

The Smart Gutter was developed to optimize fertigation for substrate slabs. By measuring substrate weight, drain volume, drain EC and drain temperature every five minutes, the grower gains insight into plant evaporation and root climate. The Smart Gutter can be combined with hanging scales for the (co-)weighing of the crop slabs. This creates a very accurate weight image and the picking weight can also be monitored.

FFSG			
drain volume	drain EC	drain temperature	
maximum flow rate: 1	working range: 020 dS/m	operating range: -40+80 °C / -40+176 °F	
accuracy: ±5%	accuracy: ±3%	accuracy: ±0.5 °C / °F	
resolution: 5 ml/0.17 oz	resolution: 10 dS/m	resolution: 0.1 °C / °F	
measuring range weight	temperature range weight	standard dimensions and weight	
max. load: 40 kg / 88 lbs	accurate range: -10+40 °C -14+104 °F	inner gutter size: I x w x h: 1350 × 200 × 42 mm³	
accuracy: ±0.04% of max. load + ±0.02% of max. load per 10°C / °F	operating range: -20+60 °C -4+140 °F	inner size foot brackets: 218 mm	
resolution: 1 g / 0.035 ounce		weight: 8 kg / 17.6 lbs	
	material	protection type	
	Stainless steel and Polypropylene	IP 61	



# **Drain/Dripper sensor (flow/volume, EC and temperature)**linking to FireFly

Article number
FFDSECT



The sensor uses tipping-bucket (spoon) technology and measures: dripper or drain volume (flow rate), drain EC and drain temperature. The sensor connects to a FireFly.

F	F	D	la	h

flow rate	dimensions	protection type
max flow rate: 1 ml/s	$1 \times w \times h = 40 \times 100 \times 140 \text{ mm}^3$	IP61
accuracy: ±5%	weight: 190 g / 6.7 ounce	
resolution: 5 ml/0.17 oz		
EC	temperature	dimensions
drain / dripper EC	drain / dripper temperature	$1 \times w \times h = 40 \times 125 \times 120 \text{ mm}^3$
arain / anpper EC	arain / anpper temperature	1.6 x 4.9 x 4.7 inch <sup>3</sup>
working range: 020 dS/m	operating range: -40+80 °C	
working range. 020 as/iii	−40+176 °F	
accuracy: ±3%	accuracy: ±0.5 °C / °F	weight: 255 g / 9 ounce
resolution: 10 dS/m	resolution: 0.1 °C / °F	
connector cable		
length 0.5 m / 19.7 inches		



# Drain/Dripper sensor (flow/volume) linking to FireFly

### Article number

**FFDS** 





The sensor uses tipping-bucket (spoon) technology and measures dripper or drain volume (flow rate). The sensor connects to a FireFly.

Е	┏	П	
_	_	.,	

flow rate	dimensions	protection type
max flow rate: 1 ml/s / 0.031	$1 \times w \times h = 40 \times 100 \times 100 \text{ mm}^3$	IDC1
oz/s	1.6 x 3.94 x 3.94 inch <sup>3</sup>	IP61
accuracy: ±5%	weight: 110 g / 3.9 ounce	
resolution: 5 ml / 0.17 ml		
connector cable		
length 0.5 m / 19.7 inches		



### Carbon dioxide (CO<sub>2</sub>) Sensor

linking to FireFly

### **Article number**

FFCO2



This sensor measures the concentration of  $CO_2$  in the ambient air. The measured concentration is compensated for changes in temperature and air pressure. There are 2 settings possible: periodic "automatic calibration" or manual calibration. In the automatic calibration option, the sensor sets the lowest measured value equal to the  $CO_2$  content of the outside air is. However, outdoor air  $CO_2$  levels vary by location and time of day, and greenhouse  $CO_2$  levels can become much lower than outdoor air due to  $CO_2$  uptake during plant growth.

With the optional calibration kit, the sensor can easily be self-calibrated by the user with a calibration gas. This provides highly accurate CO<sub>2</sub> readings.

### FFCO<sub>2</sub> sensor (with automatic calibration or manual calibration mode)

Treezestics (with actornation of mandar campration mode)		
dimensions and weight	protection type	
(I x Ø): 63 mm x 20 mm, 40 gr.	IP44	
(I x Ø): 2.48 inches x 079 inches, 0.14		
ounce		
CO₂concentration		

CO₂ concentration			
accuracy	conditions	comments	
±50 ppm + 2.5%	400 1000 ppm	-	
±50 ppm + 3%	1001 2000 ppm	-	
±50 ppm + 5 %	2001 5000 ppm	-	
measuring range: 0 5000 ppm / resolution: 1 ppm		-	
repeatability: ±10 ppm / time constant: 60 s		typical	
working range			
operating temperatur	-		
humidity: 0 95 % RH		without	
		condensation	
air pressure: 700 .	-		

### **Calibration tool option**

Calibration gas	Calibration tool	dimensions
1000ppm	Aluminum holder with reducing valve	dimensions (I x Ø): 63 mm x
	and hose	20 mm





### H-Frame scale (6, 8, 12, 24, 40, 80 kg)

linking to FireFly

### Article number FFHFS









The H-frame scale is a stainless steel scale developed to optimize watering in crops in trays and small to medium pots. The scale is available in various sizes and measuring ranges. The scale connects to a FireFly and can be tared by resetting the FireFly wirelessly.

FFHFS			
measuring range	temperature range weight	standard dimensions	
Options: 6, 8, 12, 24, 40 or 80	accurate range: -10+40 °C /	l × w × h: 520 × 560 × 45 mm	
kg / 13.2, 17.6, 26.5, 53, 88.2,	14104 °F	l × w × h: 20.5 × 22× 1.8 mm	
176			
accuracy: ±0.04% of	operating range: -20+60 °C /	Other sizes on request	
measuring range	-4140 °F		
resolution: 1 g / 0.035 oz		Weight 4000 g / 8.8 lbs	
		protection type	
		IP 65	



### Standing scale (3, 6, 10, 30, 60, 90 kg)

linking to FireFly

**Article number** 

FFSS 3 ..90





The upright scale can be used for weighing medium to large pots, to support irrigation and/or biomass determination. The scale comes in a square or round design, with a measuring range of 3, 6, 10, 30, 60 or 90 kg. The scale connects to a FireFly and can be tared by wirelessly resetting the FireFly.

FFSS		
options measuring range	working temperature	dimensions
square: 10, 20 kg	accurate range: -10+40 °C	<30kg:
around: 30, 60, 90 kg	Temperature dependence	$I \times w \times h$ : 250 × 250 × 50 mm <sup>3</sup>
	mass measurement within this	weight: 1400 g
	range: 0.05% decrease per °C	>30kg:
	increase	h × d: 80 × 300 mm²
		weight: 2100 g
accuracy: ±0.04% of measuring	operating range: -20+60 °C	
range		
resolution: 1 g		
connector cable		protection type
length 0.5 m		IP65





The Macro Solar Chimney is a passively ventilated housing for the FireFly. In environments with high irradiance (direct growth or sunlight), this housing provides a more accurate measurement of temperature and relative air humidity. When using the Macro Solar Chimney, the PAR measurement is not usable because the light sensor is shielded.

For mounting the FireFly in the Macro Solar Chimney, the Smart Clip (FFSCMSC) can be used.

FFMSC		
	dimensions and weight	mounting
	h × d: 500 x 125 mm; 250 g	tie-wrap



# **Solar Chimney (ventilated TrH sensor)**linking to FireFly

### **Article number**

**FFSC** 



The Solar Chimney is designed for temperature and relative humidity measurements in the presence of high (solar) radiation. The radiation generates natural airflow through the chimney, allowing for ventilated air temperature and relative humidity. The FireFly platform sensor is connected via connector cable and provides data transmission. There are multiple mounting options to choose from. Use the Solar Chimney SubZero model for measurements below 0 °C (upon request).

FFSC		
air temperature	relative humidity	
operating range: 065 °C	working area: 2090%	accuracy: ±1.5%
accuracy: ±0.4 °C	working area: 90100%	accuracy: ±2.5%
resolution: 0.01°C	resolution: 0.01%	
connector cable	dimensions and weight	protection type
0.5 m	height 550 mm; diam. 80 mm;	IP61
	225 g	
mounting options		
FFSC A: string for hook	FFSC B: block for pole mounting	FFSC C: clip for wire mounting
mounting	(40-75 mm)	(2 mm) or rod (5 -7 mm)



### Hanging scale (5, 10, 30 or 50 kg)

**Article number** 

linking to FireFly

FFSH 5..to..50



The hanging scale can be used for weighing hanging objects such as cultivation gutters or crop wires. The scale is available with various weight ranges. The scale connects to a FireFly and can be tared by resetting the FireFly wirelessly.

FFSH		
options measuring range	working temperature	dimensions
5, 10, 30, 50, 100 kg	accurate range: -10+40 °C	height × diameter: 150 mm × 70
		mm
accuracy: ±0.07% of measuring	operating range: -20+60 °C	
range		
resolution: 1 g		
connector cable		protection type
0.15 m		IP65



### **Liquid-gas pressure sensor** (to pair with the FireFly)

# **Article number** FFPS



The pressure sensor measures line pressure in, for example, CO2, air or water lines. The pressure sensor is mounted with a straight male thread. The pressure sensor is connected to a FireFly.

print	mechanical connection	dimensions
measuring range: 010 bar	process connection: G ½ B	height: 68 mm
accuracy: ±2 %	material: stainless steel	diameter: 29 mm
overpressure limit: 20 bar		aperture: 3.5 mm
connector cable	Temperature	protection type
length 0.5 m	working range: 0+80 °C	IP67
	(environment and medium)	



# **Drain/Dripper XXL sensor**linking to FireFly

Article number

**FFDSXXL** 





The drain/dripper sensor is a tipping-bucket sensor for measuring large drain volumes. The sensor connects to a FireFly.

FFDS		
drain / dripper volume	dimensions	protection type
max flow rate: 25 I/min	L*w*h = 400 x 200 x 360mm <sup>3</sup>	IP61
accuracy: 0.5 I/min : -2% 1 I/min: -6% 5 I/min: -10% 10 I/min: -14% 15 I/min: -18% 20 I/min: -20% 25 I/min: -22%	weight: 3100 g	
resolution: 1000 ml		
connector cable		
length +/- 3 m		



# Weather Station Article number FFWs



The weather station includes a wind gauge, pluviometer, air temperature and relative humidity. Optional features include a GPS module and a stainless steel pole.

air temperature	relative humidity	wind meter
see specifications FireFly (FF)	see specifications FireFly (FF)	wind speed up to 300km/hr
		wind direction in 8 quadrants
•	-1:	
rain gauge	dimensions	protection type
see rain gauge specifications	Depending on pole length. Total	IP67



Pluviometer Iinking to FireFly FFPL

The pluviometer consists of a funnel with anti-bird prongs mounted on a "tipping bucket" sensor. The pluviometer measures precipitation in mm, and can be connected to a FireFly.

precipitation	dimensions	
working range: 0100 mm/hour	surface area: 200 mm²	
accuracy: ±2%	height: 350 mm (including anti-bird spikes) diameter: 165 mm	
resolution: 0.2 mm	weight: 550 g	
connector cable		protection type
length 0.5 m		IP67



### Sendot Photo efficiency sensor

Article number

FFSendotEff

linking to FireFly



The Sendot Photo Efficiency sensor can be linked to the FireFly. This allows the sensor data to be read digitally in the desired platform (including LetsGrow, Sendot and Ledgnd).

FFSendotEff FFSendotEff		
output	dimensions	protection type
photosynthesis efficiency	L*w*h 250*60*20 mm	IP61
parameters: PAR; F <sub>0</sub> ; F <sub>max</sub>	L W 11 250 00 20 111111	IF OI



# Gateway (4G, Ethernet) Article number Gout

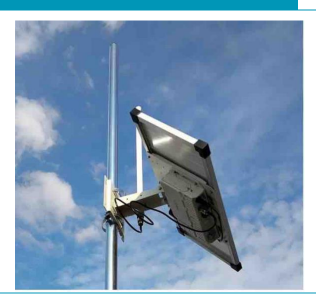
The outdoor 4G gateway receives LoRa messages from the FireFly sensors and sends the data over the Internet to the database. A single gateway is sufficient to process data coming from up to 100 FireFlies. Suitable for outdoor use, this Gout4G gateway connects via a 4G connection and/or an Ethernet cable.

frequency	distance	network options
868 MHz (EU, Africa)	set up inside: 0.41 km	4G, Ethernet
915 MHz (Australia, America)	outside in built-up area: 13 km	
	outside open field: 210 km	
working range temperature	working range moisture	electrical power
-40+80 °C	IP67	230 V
network	supplied accessories	protection type
LTE cat. 4 (4G) and HSPA+ (3G)	LoRa antenna, adapter 230 V,	IP67
	pole mount materials	



### Solar-powered gateway with battery (4G, Ethernet)

# Article number GoutSolar



The solar outdoor 4G gateway receives LoRa messages from the FireFly sensors and sends the data over the Internet to the database. A single gateway is sufficient to process data coming from up to 100 FireFlies. Suitable for outdoor use, this GoutSolar gateway connects via a 4G connection and/or an Ethernet cable. The gateway can be connected to the power grid but also has a solar panel and battery to operate without a power connection.

The solar panel and battery provide enough energy to provide seasonal to year-round connectivity depending on the latitude at which the gateway is set up.

frequency	distance	network options
868 MHz (EU, Africa)	set up inside: 0.41 km	4G
915 MHz (Australia, America)	outside in built-up area: 13 km	
	outside open field: 210 km	
operating temperature range	working range moisture	electrical power
-20+50 °C	IP67	230 V
network	supplied accessories	protection type
4G LTE (CAT 1)/GSM	LoRa antenna, adapter 230 V,	IP67
Nano SIM-4FF	pole mount materials	
solar panel	battery	
45W	25000mAh	



### Smart clip with integrated magnet

# Article number FFScMagnetic



Smart clip for attaching the Firefly against steel or iron objects

### Foot for fiberglass stick

### Article number Footrest





Plastic base (15 x 10 cm) for vertical fixation of a fiberglass stick (6mm diameter. To be used in combination with FFSCang Smart clip. Options for stick position: center on the foot or on the end of the foot.



### Smart clip for wire or stick mounting

### **Article number**

**FFSCang** 







The clip can be used to mount the FireFly to a 2..3.5 mm diameter wire or a 6..7 mm diameter stick.

### Smart clip for vertical hanging mounting

### **Article number**

FFSCMSC



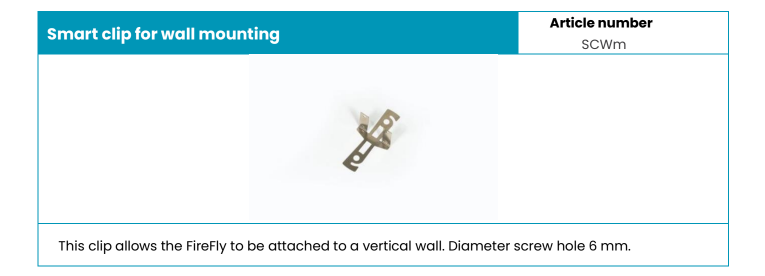




The clip allows the FireFly to be installed with a hook hanging vertically on a wire up to 6 mm in diameter. Among other things, this clip is used for mounting in the Macro Solar Chimney (L x D: 500 x 70 mm³, L x D: 19.7 x 2.75 inches³)









# FireFly USB charger Article number FFCh



The battery charger charges the FireFly battery in ~7 hours via a USB adapter. 45 grams.

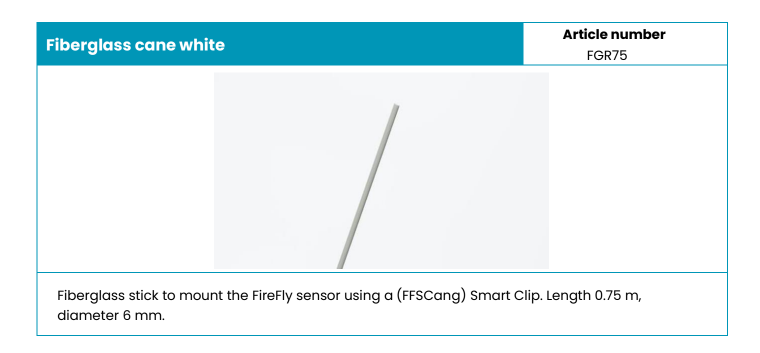
work area temperature	charging current	protection type
+10+ 30 °C	< 0.5 A	IP50

# Reset magnet Article number



Magnet attached to a Quantified key cord for resetting the FireFly sensor.







### Warranty and service

For the CE declaration, please visit our website. We are convinced of the quality and flawless operation of our products. Therefore, we offer 1.5 years warranty on the hardware, provided the products are handled carefully. See also our fair-use policy and manuals. In the event of a failure in operation, we will support you in resolving any issues. If it is found that Quantified is liable for the faulty operation, no charge will be made and the affected product will be replaced free of charge within the warranty period. In all other cases, we charge for time spent based on hourly rates.