

Part of Omnidots' environmental monitoring solution

## **Product Specifications**

Generated at the 17th of October 2022, at 01:29:40 pm

## DATA ACQUISITION

Measurement technique	Nephelometer - forward light scattering
TSP (Total Suspended Particles)	
Optional cyclone filters	PM10, PM2.5, PM1 (order separately)
Measurement range	0 to 100,000 μg/m3
Measurement sensitivity	1 μg/m3
Zero calibration	Automatic zero calibration every hour or as programmed from 1 to 999 minutes
Flow rate	2.0 liters/minute ± 0.1 lpm

## **GPS LOCATION**

Sensor type	GPS receiver
Accuracy	10 meter CEP (33 ft CEP)

## LOGGING INTERVAL TIME

R	4 6000
Range	1 - 6000 seconds

#### **ALARM TRIGGER LEVEL**

Range (concentration) > 50 µg/m3

# APPLICABLE STANDARDS

MCERTS

#### HONEYCOMB CLOUD SERVICE (personal dashboard)

	1, 15, 30, 60 mins and 24 hour aggregates
Displays	for PM 1, PM 2.5 and PM 10
	1, 15, 30, 60 mins and 24 hour aggregates
Exports	for PM 1, PM 2.5 and PM 10
Data storage	Secure data centre



## ALARM SETTINGS

Type of message

E-mail, SMS, personal dashboard

## COMMUNICATION

Wireless

WiFi

Generated at the 17th of October 2022, at 01:29:40 pm

**OMNIDOTS** | Potklei 5 | 9351 VS | Leek | The Netherlands | +31 85-0700 336 | info@omnidots.com | VAT: NL854237677B01 | CoC: 61169935 | Bank: NL19ABNA0417607237

#### MODEM

Network

- LTE / GSM

## **INTERNAL MEMORY**

Storage

~ 2 work weeks storage of log records

## **AMBIENT CONDITION**

Ingress protection rating	IP65
Operating temperature range	0 °C - 50 °C (32°F - 122°F)
Barometric pressure range	600 to 1040 mbar
Ambient humidity range	0 to 90% RH, non-condensing

## **POWER SUPPLY**

Power source	External (Please specify desired mains connector)
Minimal power supply	15 - 35V DC @1.5A max.
Power consumption	~1.5A @12V

## CALIBRATION

Recommended biennial (every two years)\* Certified calibration by a Omnidots certified facility \* When used according to product manual and within ambient specifications.

## DIMENSIONS

Dimensions	483 x 178 x 108 mm (4.29 x 5.12 x 1.77 inch)
Weight	<b>3.0 kg</b> (105 oz)

## ACCESSORIES

Weather Sensor, RS232 Communication Cable, RS485 Communication Cable, Cyclone PM 1 (order separately), Cyclone PM 2.5 (order separately), Cyclone PM 10

Generated at the 17th of October 2022, at 01:29:40 pm

**OMNIDOTS** | Potklei 5 | 9351 VS | Leek | The Netherlands | +31 85-0700 336 | info@omnidots.com | VAT: NL854237677B01 | CoC: 61169935 | Bank: NL19ABNA0417607237