

## **SUPPORT**

Have a question or problem? Our support team can help

We manufacture, test, calibrate, and repair every instrument in house. Our scientists and technicians use the instruments every day in our product testing lab. No matter what your question is, we have someone who can help you answer it.

#### **NORTH AMERICA**

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# PHYTOS 31 QUICK START

### **Preparation**

Confirm that PHYTOS 31 components are intact. For installation, gather a mounting post and either zip ties or 4-40 bolts.

Read the full PHYTOS 31 User Manual at metergroup.com/phytos31-support. All products have a 30-day satisfaction guarantee.

## **Connecting**

#### Plug into Data Aquisition System

Connect the stereo plug connector into any METER data logger and configure it to read the PHYTOS 31 (refer to the PHYTOS 31 User Manual). Select a nonzero measurement interval to ensure data are being logged. To connect to a non-METER data logger, see the PHYTOS 31 User Manual.

#### **Verify Readings**

Use the **SCAN** function in the software to show a list of readings. A dry sensor should have raw counts between 430–445 counts.



The PHYTOS 31 requires the most current software and firmware versions. Please make updates as necessary.

ZL6 firmware version 2.02 or higher Em50 firmware version 2.27 or higher EM60 firmware version 1.09 or higher ProCheck firmware version 1.69 or higher ECH20 Utility version 1.83 or higher ZENTRA Utility version 1.12.19 or higher

Go to metergroup.com/environment/downloads/ to find the current software or firmware version for the data logger being used.

#### Installation

#### 1. Install Sensor to Mounting Post

Install the mounting post. With the PHYTOS 31 electrode traces facing up, thread zip ties or 4-40 bolts through the mounting holes on the sensor body and attach them to the mounting apparatus.

NOTE: Wetness duration is affected by the mounting angle. Mount the sensor at the appropriate angle for the desired measurement.



# 2. Plug Sensor In and Configure Logger

Plug the sensor into the data logger. Use data logger software to apply appropriate settings to the sensors plugged into each data logger port.

