# Standalone Rain Collector

A device that gathers and measures the amount of rain in a certain area over a period of time. It provides local indication for a better decision making about your next irrigation.









ታውሙ ታውሙ ትውሙ

Greenhouse

Open field

### / Highlights & Benefits

- → Cost-efficient
- → Easy installation
- → Durable in any weather (UV resistant, frost & heat resistant)
- → Real-time monitoring
- → Better irrigation management
- Operational cost reduction

## / Technical Specifications

- **Resolution** 0.25mm (0.01inch)
- **Orifice** 200cm<sup>2</sup> (31inch<sup>2</sup>)
- Accuracy  $-\pm 5\%$
- **Dimensions** 165mm (6.5inch) x 255mm (10inch)
- Weight including angle brackets 380g (13.5oz)





#### → Wiring Diagram

- Digital input 2 wires
- Connect the wires to the digital input terminals in any order

#### → Installation

- Assemble the two parts of the rain collector
- Fix the bird spikes on the funnel's circumference
- Place the leaf grid inside the funnel
- Use the metal bands to secure the device to the pole
- The unit should be mounted level on a rigid pole
- It should be hung in an open area, away from trees, to prevent leaves or debris from falling into the rain collector

#### → Care & Maintenance

- Remove any leaves or debris from the leaf grid as required
- Make sure the drainage hole is always open and clean
- If dirty, rinse the measurement unit with water and a cloth

#### → Kit Contents

- Rain collector
- Pole bracket
- 3-meter cable mounted to the sensor
- 2 x metal bands
- Bird spikes
- Leaf grid
- Calibration certificate
- Product sheet

### → Catalog Numbers

Description	Catalog Number
STANDALONE RAIN COLLECTOR	74320-000001



