

# TIPPING RAIN BUCKET

## COMPONENT FOR NETAFIM LANDSCAPE CONTROLLERS

The Tipping Rain Bucket is used along with the ET data from a remote Weather Station to generate accurate local rain data. While the Weather Station's ET data may be used by controllers which are some distance away from each other, the rain data may vary considerably over the area. The Tipping Rain Bucket ensures the rain pulses being sent to the controller will reflect actual rainfall amounts around the controller's location.

There are two models available:

**MODEL: NLCTRB100**

RESOLUTION: 0.01" Rain Per Tip  
SENSOR: Magnetic Reed Switch  
OUTPUT: Contact Closure  
CABLE TYPE: 4 Cond., 26 AWG  
CABLE LENGTH: 40' Included  
MAX. CABLE LENGTH: 900'  
DIMENSIONS: 8.75" D x 9.5" H  
WEIGHT: 2.3 LBS.



**MODEL: NLCTRB200**

RESOLUTION: 0.04" Rain Per Tip  
SENSOR: Magnetic Reed Switch  
OUTPUT: Contact Closure  
CABLE TYPE: 2 Cond., 22 AWG  
CABLE LENGTH: 30' Included  
MAX. CABLE LENGTH: 60'  
DIMENSIONS: 4" L x 2" W x 4"H  
WEIGHT: .4 LBS.

