

Electronic Micro-Drip Irrigation Pump Timer

This electronic timer automates plant watering with precise control. It pumps water directly from a bucket to start watering plants, ensuring efficient and consistent irrigation.



ADDITIONAL IMAGES



Product Overview

Automated Precision Watering

This electronic micro-drip irrigation pump timer is a versatile solution for indoor, balcony, and office plant care. By integrating a built-in pump, it eliminates the need for a faucet tap, allowing users to draw water directly from buckets or tanks. This system offers fully customizable watering schedules and helps conserve water, reducing usage by up to 70% compared to traditional irrigation methods.

Performance Metrics

Water Flow Rate

0.3 L/min

Min Flow

0.8 L/min

Max Flow

Maximum Watering Pressure

0.3 bar

Pump Head Height

5 m

Scheduling Capabilities

Watering Duration

1s to 30min

Watering Frequency

1h to 23h or 1 to 7 days

Delay Watering Start

0h to 24h

Technical Specifications

Power Supply

5V USB Cable, 4x AA Batteries

Working Temperature

3°C - 45°C (37°F-115°F)

Features

Key Features

- Built-in pump for bucket/tank water extraction
- No faucet tap required
- Automatic water shortage detection
- Flexible mounting (tabletop or bucket clip)