

# EVO 100 Hose End Timer

Ambient Light (Solar) Powered Hose End Timer



## SUN-novation

The EVO 100 controller's innovative design and patented technology utilizes solar power by collecting surrounding ambient light and then storing this energy in internal, lead free super-capacitors.

This technology provides the ideal solution for irrigation control when AC power is not available. Rugged and fully waterproof, the EVO 100 can be attached to any standard faucet for automatic watering and can be programmed to meet any landscape's specific watering needs.

## Uses Clean, Sustainable Solar Power

- Does not contain batteries
- Does not require direct sunlight

## Built to Last

- Waterproof durable construction
- UV-resistant material
- Compatible with both high and low pressure faucets

## Intuitive

- Simple to program
- Large LCD screen and easy-to-read icons
- One-button "program off" for easy irrigation suspension

## Environmentally Friendly

- Energy independent
- Utilizes RoHS compliant components



### DIG Corporation

1210 Activity Drive  
Vista, California 92081  
[www.digcorp.com](http://www.digcorp.com)

800. 322.9146  
760. 727.0914  
fax 760. 727.0282



# EVO 100 Hose End Timer

Ambient Light (Solar) Powered Hose End Timer



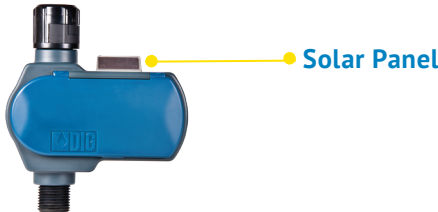
## Programming Features

- Four start times per day provide added flexibility for any type of watering application including sandy or clay soil
- Valve duration of up to 5 hours and 59 minutes in 1-minute increments
- Custom program-scheduling using a weekly calendar, odd days, even days or intervals of one to thirty (1-30) days utilizing yearly calendar with leap year
- Rain Delay with up to 99 days with auto restart



## Operating Features

- Operating pressure: 10 to 100 PSI (.7 to 6.8 BAR)
- Flow range: .1 to 8 GPM (.38 to 30 L/M)
- Power source: ambient light (solar)
- Temperature range: 38° to 130° F (3° C to 54°)
- Sensor connection: 2 yellow wires for close contact rain sensor
- Connection: 3/4" FHT x MHT or BSP thread female x male thread
- Dimensions: 5.75" W x 6.75" H x 2.25" D (14.6 cm W x 17.1 cm H x 6.3 cm D)
- UPC code: 840620100038 (EVO 100)  
UPC code: 840620100182 (EVO 100i)



3-year warranty

How to specify	
Model	Description
EVO 100	3/4" Solar powered hose end timer w/LCD display
EVO 100i	Solar powered hose end timer (tap timer) w/LCD display with BSP thread