Solar Automatic Watering Systems



WEATHER RESPONSIVE SMART IRRIGATION CONTROLLERS

L SERIES C24L

Suitable to irrigate one of the stated maximum planting quantities, or a combination thereof.

24x 20L



















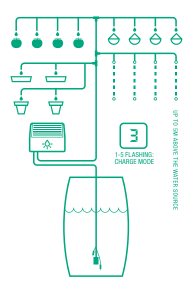
C24L USEFUL INFORMATION

Irrigatia weather responsive SMART irrigation controllers uniquely use solar power to detect the weather and alter watering according to the conditions and the season — providing plants with the precise irrigation they need to help them thrive.

They are easy to install and set up, and once in, they will water automatically with minimal supervision – ideal for small to medium gardens or allotments – and can be used for pots, raised beds, hanging baskets, vegetables and greenhouses.

Unlike conventional timer systems, by watering little and often, the soil stays moist and water does not run off, saving you water. A 200 litre water barrel typically lasts a week to 10 days.

No mains, wires, or hosepipes needed nor heavy watering cans to lug water around the garden.



- The more sun, the more it waters waters every 3 hrs
- · Saves plants from drought and waters when on holiday
- Automatic watering for up to 10 large hanging baskets or 24 x 20 litre pots
- Drip waters up to 5m above the water source
- Uses up to 90% less water than a hose
- · Easy, Eco, Efficient
- Water source to solar pump maximum 20m
- Water source to last dripper maximum 60m

The C24L connects to the following Irrigatia Kits:

Drippers: Use for pots, baskets and individual plants.

Seephose: Ideal for short runs in a mixed dripper / seephose environment, germinating seedlings, watering plant troughs and small beds.

Microporous Hose: Ideal for flower beds, raised beds, vegetable plots, fruit trees and fruit cages.

SPECIFICATIONS CONTENTS To assist in selecting the most Min no. of drippers 12 1 x SMART Controller C24L appropriate Irrigatia controller, with integrated pump, Max no. of drippers 24 we have devised a simple method water level sensor, inlet filter, Seephose 1 to demonstrate each product's anti-siphon, 15m tube, 1 Microporous capacity. We call them 'Irrigation 12 drippers, stakes, tees, 1 **Drippers** Units', or 'IU' for short. 3 x AA batteries. Height (m) The C24L is suitable to irrigate one To controller (m) 10 of the stated maximum planting 24m i quantities, or a combination thereof. To last dripper (m) 30



