

RESIDENTIAL & COMMERCIAL IRRIGATION Built on Innovation®



- O1 Conserve: Seasonal adjustments reduce watering without changing run times
- **O2 Customise:** Up to six total stations with three programs and four start times each
- **Protect:** Guard the landscape and prevent unnecessary watering with a Hunter Clik sensor

ECO-LOGIC RESIDENTIAL CONTROLLER

Simple Irrigation Management for Gardens, Yards, and Small Landscapes

Hunter is proud to present a simple yet powerful irrigation management tool that conserves water and protects landscapes: the Eco-Logic controller. Eco-Logic brings together essential irrigation management features in an affordable solution. Better yet, the controller has a convenient design for maximum flexibility and control. Eco-Logic is sized in four- and six-station models, with each option possessing features that help maximise system efficiency. For simplicity, reliability, and economy, nothing beats the Hunter Eco-Logic controller.



ECO-LOGIC FEATURES & SPECIFICATIONS

Features

• Number of stations: 4, 6

• Type: Fixed

· Enclosure: Indoor

• Independent programs: 3

• Start times per program: 4

• Maximum station run time: 4 hours

• Compatible with Hunter Clik sensors and other micro-switch-type weather sensors

• Rain sensor bypass

• Programmable rain delay

Manual cycle

· Non-volatile memory

• Warranty period: 2 years

• Quick Check™ wiring diagnostics

· Automatic short circuit protection

• Seasonal adjustment: Global

Specifications

• Transformer input: 230 VAC, 50/60 Hz

• Transformer output (24 VAC): 0.625 A

• Station output (24 VAC): 0.56 A

• Pump/master valve (24 VAC): 0.28 A

• Sensor inputs: 1

Approvals

• CE, cUL

ECO-LOGIC	
Models	Description
ELC-401i-E	4-station indoor controller, 230 VAC, with European connections
ELC-601i-E	6-station indoor controller, 230 VAC, with European connections

Model

Plastic Indoor

Height: 12.6 cm Width: 12.6 cm Depth: 3.2 cm



Website hunterindustries.com | Customer Support +1-760-752-6037 | Technical Service +1-760-591-7383



