

RESIDENTIAL & COMMERCIAL IRRIGATION Built on Innovation



- O1 Smart: Save water and money by plugging in a Solar Sync weather sensor
- **Versatile:** Up to 8 stations with 3 programs and 4 start times each
- **Reliable:** Run times are retained even in the event of a power loss

X-CORE RESIDENTIAL CONTROLLER

The "Smart" Choice For Entry-Level Residential Control

This entry-level residential controller offers simple operation with "smart" Solar Sync compatibility. With easy-to-configure control for up to 8 stations, including 3 programs and 4 start times each, the X-Core is the perfect solution for residential applications. Plug in the revolutionary Solar Sync ET sensor and the X-Core is converted into a "smart controller" that regulates irrigation runtimes based on locally measured weather. X-Core is also compatible with Hunter remotes for quick, wireless activation of irrigation. Installation, operation and maintenance are designed to be simple while still delivering optimal efficiency and reliability.

Add a Remote, Enhance Convenience

Adding a ROAM remote allows for controller operation up to 1,000 ft. away.



Add a Weather Sensor, Save Water and Money

Solar Sync ET sensor saves water and money by adjusting irrigation run times based on local weather and stopping irrigation during rainstorms.



SOLAR SYNC™

Learn more. Visit hunterindustries.com, or contact your local Sales Manager.

X-CORE FEATURES & SPECIFICATIONS

Features

- Number of stations: 2, 4, 6, 8
- Type: Fixed
- Enclosures: Indoor and outdoor
- Independent programs: 3
- Start times per program: 4
- Max. station run time: 4 hrs
- Warranty period: 2 years

Specifications

- Transformer input: 120 VAC or 230/240 VAC (international model)
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- Pump/master valve (24 VAC): 0.28 A
- Sensor inputs: 1
- Operating temperature: 0° F to 140° F

Approvals

• CE, UL, cUL, C-tick, FCC

Models

PLASTIC INDOOR

Height: 6½" Width: 5¾" Depth: 2"



PLASTIC OUTDOOR

Height: 85%" Width: 7" Depth: 334"



X-CORE - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4			
1 Models	2 Transformer	3 Indoor/Outdoor	4 Options
XC-2 = 2 stations	00 = 120/VAC	(blank) = Outdoor model	(blank) = No option
(indoor model only)	01 = 230/240 VAC	i = Indoor model	E = 230/240 VAC with European connections
XC-4 = 4 stations			A = 230/240 VAC with Australian connections
XC-6 = 6 stations			(Australian outdoor models have internal trans-
XC-8 = 8 stations			former with cord)

Examples:

XC-200i = 2-Station 120 VAC indoor controller, with plastic cabinet XC-400 = 4-Station 120 VAC outdoor controller, with plastic cabinet XC-600i = 6-Station 120 VAC indoor controller, with plastic cabinet XC-800 = 8-Station 120 VAC outdoor controller, with plastic cabinet

 $\textbf{Website} \ \ \text{hunterindustries.com} \ \ | \ \ \textbf{Customer Support} \ \ 1\text{-}800\text{-}383\text{-}4747 \ \ | \ \ \textbf{Technical Service} \ \ 1\text{-}800\text{-}733\text{-}2823$

Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

