TORO. LYNX[®] SMART SATELLITE



The all-new Lynx Smart Satellite sports a familiar look but is designed to improve performance and reliability. Picking up where the accomplished Network VP[®] left off, the Lynx Smart Satellite adds enhanced communications with the Lynx Central Control System and integration with field sensors to further complement your decision making. Lynx Smart Satellite is also fully compatible with Network VP and Network 8000 systems as an addition or replacement.

FEATURES & BENEFITS

Smart Design

Designed for Performance

Faster microprocessor and increased memory for high performance today and the capacity for future enhancements tomorrow.

Designed for Reliability

Fewer cables and connectors, corrosion-resistant metals, vented circuit board covers, and simplified power distribution contribute to greater reliability.

Smart Features

Updated User Interface

Familiar arrow buttons and selector knob navigate the menu options in a larger backlit six-line display. Manual and diagnostic operations are easy, productive, and intuitive.

Enhanced Wireless Communications

New digital radio with an integrated modem provides improved communication signal integrity, new diagnostic information, and control options.

Optional Sensor Input Kit

Designed to integrate with the new Sensor Input Kit, allowing either local or Lynx Central response to information from anywhere on the course.

Plus all the Great Features of the Network VP

Station-Based Flow Management, current sensing and alarm response, runtimes to the second, Group Multi-Manual operation, Basic/Advanced/Grow-In programs.



Lynx Smart Satellite -**Inside View**

- Clear Vented Covers on Circuit Boards: protection from pests and corrosion
- Stainless Steel and Plated Metal Parts: additional corrosion resistance
- LED Indicators: confirmation of normal function and diagnostic information to assist with troubleshooting
- Shielded Connectors: secure and reliable connections between components



Optional Sensor Input Kit

- Pressure, Flow Rate, Rain, Status, and Temperature
- ✓ Includes 8 station outputs and 7 sensor inputs

Updated User Interface

- ✓ High-Contrast Backlit Display
- Intuitive Navigation
- Processor and Memory for High Performance and Future Enhancements



SPECIFICATIONS

Operational

- Functions as a stand-alone controller or under the management of a central computer operating Lynx or SitePro Central Control System
 - Supports hybrid communication (wireline and radio)
- 64 irrigation programs
- Basic, Advanced and Grow-In programs
- Station Autocycle
 Percent Adjustment from 1% to 900%
- Nonvolatile memory retains program information and satellite settings during power-off conditions; battery backup retains the date
- the ability to run up to 32 stations simultaneously
- satellite systems

Electrical

- UL Listed
- 108 V ac to 132 V ac, 60 Hz - 1.2 amps (max. load) 115 V ac 216 V ac to 264 V ac, 50 Hz

- 0.60 amps (max. load) 230 V ac Output Power

Dimensions

17"W x 40"H x 16"D

Temperature/Humidity

- Operating Temperature: 15°F to 140°F
- -22°F to 149°F
 Humidity: 0% to 95% RH (noncondensing)

Options

- Surge Protection
- Sensor Input Kit

Choice of Three Pedestal Colors

Custom pedestal color options help satellites blend into their natural surroundings. (Green, Tree Bark, and Desert Sand)

-1

Specifying Information—Lynx[®] Smart Satellite

300-0XXY6ZSA					
Description	Configuration	Cabinet	Output	Comm.	Options
300	XX	Y	6	Z	S
300—Lynx Smart Satellite	16—16 Stations 32—32 Stations 48—48 Stations 64—64 Stations	P—Plastic, Green T—Desert Sand B—Tree Bark	6—24 VAC Electric	A—Stand-alone M—2-Way Wire Modem R—UHF Radio H—Radio & Wire Modem	3—Large-capacity Terminal Block & Switches 4—Large-capacity Terminal Block w/Add'l Surge & Switches

Sensor Input Kit for Lynx Smart Satellite: SMRT-SEN-BRD-KIT

www.Toro.com

The Toro Company, Irrigation Division • 5825 Jasmine Street, Riverside, CA 92504 • 877-345-8676 • Specifications subject to change without notice • © 2019 All rights reserved • P/N 19-5067-IG