

Toro LTC Pro upgrade kits and satellites are designed to provide an upgrade path to Lynx. Once a system has been upgraded to LTC Pro completely, the firmware can be upgraded and the system can move from SitePro to Lynx.

The intuitive user interface simplifies faceplate functions for ease of use and increased programmability in a single controller.

The LTC Pro Satellite provides modular flexibility, fewer electrical connectors and superior surge protection for added reliability in lightening prone areas.

Highlights:

- Intuitive user interface simplifies faceplate functions for ease of use and increased programmability.
- Available as complete satellites or upgrade kit for existing LTC Plus satellite.



- Upgrade kit includes LTC Pro Faceplate, Power Distribution Board, Cable and Hardware.
- Operates as a stand-alone controller or under the management of a central computer.





Features:

INTUITIVE USER INTERFACE

Simplifies faceplate functions.

ENHANCED MANUAL OPERATIONS

- · Runtimes to the second
- · Stackable multi-manuals
- Start/Pause/Stop

BACKWARDS COMPATIBLE WITH SITEPRO

It will keep working with your existing SitePro Central until you

are ready to move to Lynx.

ENHANCED DIAGNOSTICS

Link monitor, System monitor, sequence station and station test.

MODULARITY PROVIDES FLEXIBILITY

Available from 16 to 64 stations in 8 station increments to meet your needs.

Specifications:

OPERATION SPECIFICATIONS

- 16 to 64 stations in 8 station increments
- Field programmable for future upgrades
- Does not require EPROM(s) replacement
- Operates as a stand-alone controller or under the management of a central computer
- Supports wireline or radio communications with the central computer
- Supports hybrid communication (wireline and radio) for increased flexibility and cost effectiveness
- 16 irrigation programs
- Independent stand-alone and central operation
- Multi-Manual, Program Start and Syringe manual operations
- Operates up to 6 stations simultaneously

ELECTRICAL SPECIFICATIONS

Input Power

- 230 to 240 VAC, 50 Hz:
 - 0.21 amps (no load) 115-120 VAC
 - 0.91 amps (maximum load) 115-120 VAC

Output Power

- 24 VAC:
 - 3.0 amps (max. total load)

TEMPERATURE

- Operating Temperature: -10°C to 60°C
- Storage Temperature: -30°C to 65°C

QUALITY BRANDS, EXCEPTIONAL SERVICE.















