



LX Series Networked Lighting Controls Switch Stations

KEY FEATURES

- Attractive, architecturally pleasing design
- Flexible programming of switch functionality
- Programmable active and inactive times
- Topology-free, polarity-insensitive, 2-wire communication
- FT-10 and LPT-10 versions available
- LonMark® certified
- 1–6 buttons with or without pilot
- Mounts to standard single-gang box
- 2-year warranty



OVERVIEW

LX Switch Stations are designed for virtually any area. The soft contours of its architecturally pleasing design fit easily into any décor. Each switch can be individually programmed to control a single relay, group of relays, or preset scene. In addition to flexible switch functionality, LX Switch Stations can be programmed to be active only during a specific time window. This function allows the switch station to be automatically secured when they are not being used, which eliminates the need for lockout key switches and locking covers.

FEATURES and BENEFITS

Feature	Benefits
Attractive, architecturally pleasing design	<ul style="list-style-type: none"> • Fits easily into any décor • Fits standard (Decorator style) wall switch plates (not included)
Tactile and audible	<ul style="list-style-type: none"> • The tactile feel gives you positive feedback that the switches are operating • An audible click confirms the push of a switch
Flexible programming of functionality	<ul style="list-style-type: none"> • Easy-to-program by using the LX Touch Tablet Graphical User Interface (GUI) • Supports any LX programming device (local or remote) • Each switch input can be programmed to control a single relay, group of relays, or preset scene
Programmable active and inactive times	<ul style="list-style-type: none"> • Users can program switches to be automatically enabled or disabled during specific time windows
Topology-free, polarity-insensitive, 2-wire communication	<ul style="list-style-type: none"> • Topology-free: connected devices can be run in virtually any topology or mixed (including Star and T configurations) • Polarity-insensitive: connected devices are <i>not</i> sensitive to polarity. This enables contractors to easily install and wire without regard to polarity • 2-wire communication: all network communications take place over an easy-to-install 2-wire network

SPECIFICATIONS

Network interface	<ul style="list-style-type: none">• FTT-10 or LPT-10
Programming and configuration	<ul style="list-style-type: none">• Programmable over a network using the LX Touch Tablet or any other LX programming device
Physical	<ul style="list-style-type: none">• Injection-molded switch plate and switches• Fits standard (Decorator style) wall switch plates (not included)• Mounts to standard electrical gang box
Electrical	<ul style="list-style-type: none">• LPT-10 version: powered from Link Power Module• FTT-10 version: 24 volts AC or DC; .5Amps required
Operating environment	<ul style="list-style-type: none">• Location: interior space• Operating temperature: 0°–50° C (32°–122° F)• Relative humidity (non-condensing): 10%–90%
Capacities	<ul style="list-style-type: none">• 1–6 buttons
Certifications	<ul style="list-style-type: none">• LonMark 3.3 certified

HOW TO ORDER

Catalog numbering system: LXSW [Number of Buttons] [Network Interface] [Color]

Number of Buttons	Network Interface	Color
1 - 6 = Number of Buttons	LP = Link Power FT = FTT-10	W = White I = Ivory

Example: White 4 Button FT Switch Station: LXSW4FTW



Building Automation, Inc.

Hubbell Building Automation, Inc.
9601 Dessau Road | Building One | Austin, Texas 78754
{512} 450-1100 | {512} 450-1215 fax
hubbell-automation.com