



LX Series Networked Lighting Controls *Keyed Switch Station*

KEY FEATURES

- Stainless steel face plate with barrel-lock mechanism and pilot light
- Flexible programming of switch functionality
- Programmable Active & Inactive times
- Topology Free, Polarity Insensitive, 2-wire communication
- Mounts in standard single-gang box
- Two-year warranty



OVERVIEW

The LX Keyed Switch Station is designed for use in virtually any space that requires restricted access to switch functionality. The stainless steel faceplate and secure barrel-style locking mechanism provide significant tamper and vandal deterrence. The switch can be individually programmed to control a single relay or group of relays. In addition to flexible programming of switch functionality, LX Keyed Switch Stations can be programmed to be active only during a specific time window allowing the switch station to be automatically disabled when they are not required, providing a second layer of access control.

FEATURES & BENEFITS

Feature	Benefits
Flexible programming of functionality	<ul style="list-style-type: none"> • Easy to program using the LX Touch Tablet Graphical User Interface • Supports any LX programming device local or remote • Each switch input may be programmed to control a single relay or group of relays.
Programmable Active & Inactive times	<ul style="list-style-type: none"> • Allows users to program switches to be automatically enabled or disabled during specific time windows
Topology Free, Polarity Insensitive,	<ul style="list-style-type: none"> • Topology Free – connected devices can be run in virtually any 2-wire communication topology or mixed (including Star and T configurations) • Polarity Insensitive – connected devices are NOT sensitive to polarity; enabling contractors to easily install and wire without regard to polarity.

SPECIFICATIONS

Network Interface	<ul style="list-style-type: none">• LPT-10
Programming / Configuration	<ul style="list-style-type: none">• Programmed over network using the LX Touch Tablet or any other LX programming device
Physical	<ul style="list-style-type: none">• Stainless steel faceplate• Barrel-style locking switch mechanism• Mounts to standard electrical gang box
Electrical	<ul style="list-style-type: none">• LPT-10: Powered from Link Power Module
Operating environment	<ul style="list-style-type: none">• Location: Interior space• Operating temperature: 0° to 50°C (32° to 122°F)• Relative Humidity: 10% to 90% non-condensing
Warranty	<ul style="list-style-type: none">• Two- Years

HOW TO ORDER

Catalog Number	Description
LXKEYILP	LX Keyed Switch Station, Link Power Version



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