intelligent

A Cooper Lighting Solutions business

Light LEED er

Key Switch Stations

Overview

Key switch stations provide an extra level of security that limits lighting control access to only those with the appropriate key. Switch stations have a high quality 5 tumbler key switch, are prewired and ready to install install in any standard switch box. Switch plates come in a durable stainless steel finish.

• Mounts in a standard switch box

- Wires are installed for easy termination
- Program each button to control any relay(s), group(s) or preset(s)

Features

- Made in the USA
- Switches are heavy duty momentary or maintained
- Secure 5-tumbler high quality switches
- Direct wire to lighting controller
- Durable switch plates in brushed stainless steel
- Hardware is included for mounting and wiring

Warranty

Five-year limited warranty

Ordering



KS-xxx Rev.B



www.ilc-usa.com 952.829.1900

Date:

Catalog Number:		Date:	Project:
intelligent lighting controls A Cooper Lighting Solutions business			www.ilc-usa.com 952.829.1900
Light LEED er	Key Switch Stations		

Physical



Specifications

Physical:

- Mounts in a standard switch box
- Standard switch plate sizes
- Mounting screws provided
- Switch: 0.87" diameter stainless steel
- Durable stainless steel switch plate

Switches:

- Momentary SPDT
- Maintained SPDT (on-off-on) key removable in "ON" or "OFF" position (MNC Non Capture)
- Maintained SPDT (on-off-on) key removable in "OFF" position (MCO Capture On)

Electrical:

Switch:10 Amps @ 28 VDC or 125 VAC

Operating Environment:

- Location: Interior Space
- Operating Temp.: 0° to 60° C
- Humidity: 10% to 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary



KS-xxx Rev.B