# intelligent

www.ilc-usa.com

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 and an optional status LED. Key switches are prewired and ready to install in any standard switch box. Switch plates are available in brushed aluminum, stainless steel, white, or created to your custom requirements.



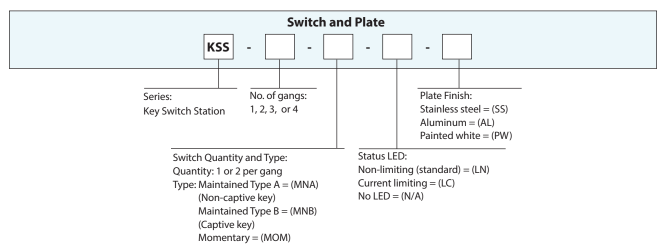
# **Features**

- Made in the USA
- Switches are heavy duty momentary or maintained
- Secure 5-tumbler high quality switches
- Direct wire to lighting controller
- Switch stations handle up to 8 switches on a 4 gang plate
- Status LEDs are optional for each switch
- Durable switch plates in brushed aluminum, stainless steel, white, or custom configurations
- Hardware is included for mounting and wiring
- Mounts in a standard switch box
- Wires are installed for easy termination
- Optional engraving for switch identification
- Custom configurations available
- Program each button to control any relay(s), group(s) or preset(s)

## Warranty

Six-year limited warranty

# Ordering



Project:

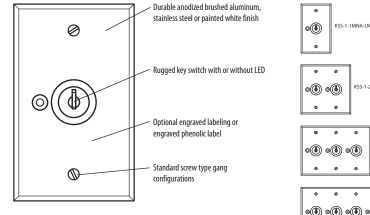
# intelligent

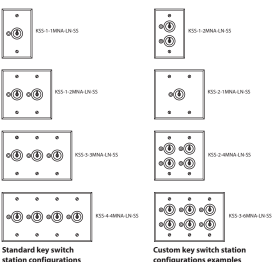
#### www.ilc-usa.com

Light**LEED**er

**Key Switch Stations** 

# **Physical**





station configurations

### **Specifications**

#### **Physical:**

- Mounts in a standard switch box
- Standard switch plate sizes
- Mounting screws provided
- Switch: 0.87" diameter stainless steel
- Engraving up to 10 characters is available on phenolic labels or directly on plate surface
- Available in brushed aluminum, white, or stainless steel
- Status LED available with or without current limiting

#### Switches:

- Momentary SPDT
- Maintained SPDT (on-off-on) key removable in "ON" or "OFF" position (Version A)
- Maintained SPDT (on-off-on) key removable in "OFF" position (Version B)

#### **Electrical:**

- Switch:10 Amps @ 28 VDC or 125 VAC
- · LED non-current limited: for LightLEEDer, LightMaster, or Ap-
- prentice II panels with internal limiting
- LED current limited: 30 VAC/VDC

#### **Operating Environment:**

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

Project: