# SPBL-2/ SPBL-5/ SPBL-6 SPBL Series







#### **OVERVIEW**

The SPBL series control panels not only offer you maximum control of your switching zones, but also provide an elegant user interface with customizable backlight settings. The SPBL-6 is equipped with 6 switch inputs with LED output status indicators and customizable text for quick and accurate identification. For smaller applications the SPBL-2 is available hosting 2 customizable switch inputs. All inputs are able to be configured as active-high or active-low based on your preferences. Using the V-Bus Studio software you are able to configure multiple switching combinations that will allow for optimal use of your control system. The SPBL series control panels are all armed with reverse battery protection and use a 3-position Mate-N-Lock connector for easy installation.

#### **FEATURES**

- Easy Installation
- (6) Switch Control Panel (SPBL-6 only)
- Customizable Switch Text
- Customizable Backlighting
- Customizable Switch Configurations
- LED Output Status Indicators
- Reverse Battery Protection
- 3-Position Mate-N-Lock Connector
- Uses V-Bus Technology

### **SWITCH CONFIGURATIONS**

- Backlight Color (RGB Spectrum)
- Backlight Intensity Level
- Enable/Disable Output
- Straight On/Off
- Dimming Control
- Press & Release
- Timed Output On
- All Lights On/Off
- Three/Four-Way
- Scene-light Level Presets
- Selectable Outputs On/Off
- Output Sequencing

## **SPECIFICATIONS**

- 12v Operation
- -20°C to 85°C Operation
- Standby Current < 1mA

- (SPBL-6) O.A. Dimensions (4.5"W x 4.5"H)
- (SPBL-6) Cut-out Dimensions (3.6"W x 3.6"H)
- (SPBL-5) O.A. Dimensions (2.8"W x 4.5"H)
- (SPBL-5) Cut-out Dimensions (1.9"W x 3.6"H)
- (SPBL-2) O.A. Dimensions (4.5"W x 2.8"H)
- (SPBL-2) Cut-out Dimensions (3.6"W x 1.9"H)



2504 JEANWOOD DRIVE ELKHART, IN 46514 p: (574) 262-0518 f: (574) 262-5172

**POSSIBILITIES**