# LVC-3000-001 LOW VOLTAGE CONTROLLER

120-277 input voltage Mounts in two gang or larger masonry box Control for up to two loads



Low Voltage Controllers enable users to safely operate the high-voltage lighting found in hospital and nursing home rooms with their pillow speaker or bed communication side rail. They're tested and approved for use with all nurse call systems that use a switch with normally-open momentary dry contacts for auxiliaries.

- ▶ For use with fluorescent, LED, and other lamp types
- Can be used to operate high-voltage circuits such as lights, electric doors, and drapes
- Can be controlled from a pillow speaker, bed side rail, or wall switch with normally-open momentary dry contacts
- Controls two loads independently, or two loads sequentially
- Safe for use near medical equipment that is sensitive to electromagnetic noise

Input Voltage	120-277 VAC, 60 Hz 277 VAC, 5 A, General Use 277 VAC, 5 A, Ballast RMS current should not exceed 5 amps per load	
Load Type	277 VAC, 5 A, General Use per Load 277 VAC, 5 A, Ballast per Load Maximum total device current: 10 A	
Output Voltage	120-277 VAC, 60 Hz	
Output Devices	<ul> <li>Two 10 amp relays driven by low voltage microcontroller</li> <li>ESD protected.</li> </ul>	
Dimming Control	NA	
Low Voltage Momentary Switch Requirements	Dry contacts, momentary, normally open, capable of switching 5 VDC @ 0.5 mA	
Lamp	No restrictions	
Switching Circuits Operation Voltage	5 VDC @ 0.5 mA	
Power Supply Classification	UL listed switch mode power supply	
Operating Temp. Range	40° to 105° F (5° to 40° C)	
External wires	White/Black: 16 AWG stranded All other wires: 18 AWG stranded	
Mounting	3.5" deep masonry box, two gang minimum	
Housing	.032" Galvanized Zinc-Plated Steel	
Dimensions	3.5" (L) × 3.5" (W) × 3.8" (D)	
Warranty	Three Years	
Regulatory Listings and Compliance	UL/C-UL Listed to UL 508 🐏 Compliant with FCC Title 47 CFR 15 – Class B FC RoHS compliant 🕡	



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## **Product Design and Application**

The light controller is designed to mount inside a two gang, 3.5" deep masonry box. All connections should be made within this box and be capped with wire nuts. The National Electrical Code requires that barriers separate the low voltage and line voltage wiring in all hospital and nursing home patient rooms. To effectively use the barriers provided with the Light Controller, low voltage and line voltage must be in separate conduits, which enter the box at opposite ends, or top and bottom. All box connections must be kept isolated/separate from other circuits. A qualified electrical contractor or a hospital staff electrician should do the installation.



## Wiring Diagrams

#### ROOM READ L1 L2 I IGHT LIGHT (DIRECT LIGHTING) (INDIRECT LIGHTING) VHT AC LINE GRN VOI TAGE BLK 50/60 HZ HIGH VOLTAGE SIDE NIK RN NHT X 迅 LOW VOLTAGE CONTROLLER BLUE LOW VOLTAGE SIDE 0 то REMOTE WALL SWITCH S1 PILLOW SPEAKER OR BED SIDE RAIL SWITCH

## Wiring

The three wires on the low voltage side of the unit are designated as red, blue, and brown. When wiring as a single switch, sequential controller, you must connect the red and blue wires together to one side of the switch. The brown wire is the other side of the switch. This wiring can be done to a receptacle, or directly to a pillow speaker if it is hard wired to the nurse call system (Figure 1). When wiring as a two switch, combination control, the brown wire is common for the two switches. Blue is S1 and red is S2 (Figure 2).

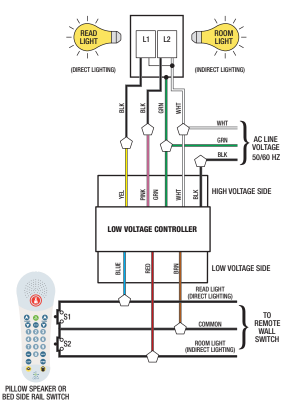
On the other side of the control housing is the high voltage side, which has two groups of wires. One group is the AC voltage in. It consists of a black wire (hot), a white wire (neutral), and a green wire (ground). The other group of wires is the AC voltage out to the load (lights). It consists of a yellow wire (hot, load 1), and a pink wire (hot, load 2). These connections go directly to the room lights, or other devices being controlled.

# Momentary Switch States - Sequential Controller

Switches will reset to off position if power is interrupted for more than one second.

	Load 1	Load 2
After power up	Off	Off
1st Switch	On	Off
2nd Switch	Off	On
3rd Switch	On	On
4th Switch	Off	Off

#### **Two SPST Momentary Switches**



These illustrations are not intended for installation purposes. For complete instructions, refer to the Directions For Use provided with the unit.

### Sequential Control by One SPST Momentary Switch