

ZoneZ Lite Quick Start Guide



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### **Preparation**

Unpack the items and inspect the contents for damaged or missing parts. If any problems arise, please contact Touch-Plate at 260.426.1565 for assistance.

#### **Precautions**

The ZoneZ hardware is designed to be in environments that have a temperature range of 0-60°C (non-condensing atmosphere). Installing in an environment outside of these parameters will shorten the life span of the hardware.

Touch-Plate recommends the use of 18 to 22 AWG wire for low voltage wiring of contact closure products and 18 AWG wire for all 24V power connections.

All 120VAC wiring must use wire as specified by National Electric Code for load size and wire length.

#### **Compatible Hardware**

The ZoneZ product is a standalone item that can incorporate the following products:

 Contact Closure Switches (5000, Genesis, Classic, Eclipse, Industrial, Mystique, Royal, and/or Ultra Series)

#### Warranty

Touch-Plate warrants this product against defects in materials or workmanship, under normal use, for a period of ONE (1) year from date of shipment. If a defect arises and a valid claim is received within the Warranty Period, Touch-Plate will repair or replace the product at no charge.

This warranty does not apply to:

- a. Damage to unit(s) caused by accident, acts of God, inappropriate installation, faulty installation, or any negligent use;
- b. Unit(s) which have been subject to being taken apart or otherwise modified;
- c. Unit not used in accordance with instructions;
- d. The finish on any portion of the product, such as surface and/or weathering, as this is considered normal wear and tear;
- e. Non-Touch-Plate hardware installed by the user;
- f. Damage caused by Non-Touch-Plate products;
- g. Damage caused by operating the product outside the permitted or intended uses described by Touch-Plate;
- h. -or- Specific plans or Specific application requirements, unless the plans and specifications have been forwarded to Touch-Plate and Touch-Plate has approved and accepted the plans in writing.

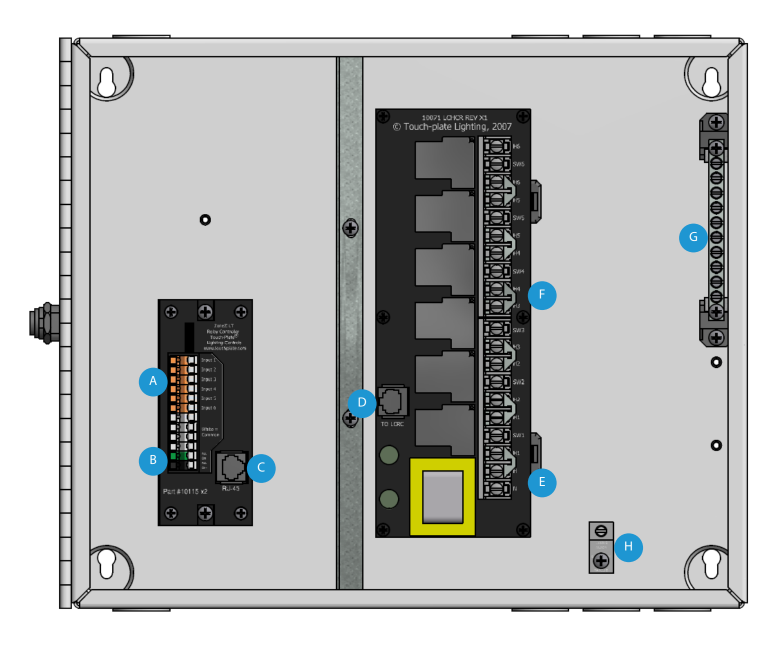
EXCEPT AS PROVIDED IN THIS WARRANTY, TOUCH-PLATE IS NOT RESPONSIBLE FOR DIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY OR CONDITION, INCLUDING BUT NOT LIMITED TO, INSTALLATION OR REPLACEMENT LABOR COSTS.



### **ZoneZ Lite Overview**

The ZoneZ Lite is a simple lighting solution that allows for basic on/off functionality.

Board Items	Options	Board Position	Page #
Low Voltage Connections	Contact Closure Switch Inputs	Α	4
	All On/Off Switch Inputs	В	6
	RJ-45 Connection	С	7
Line Voltage Connections	RJ-45 Connection	D	7
	Transformer Feed	E	8
	Switch Leg Feeds (SW1 to SW6)	F	8
	Neutral Bar	G	8
	Ground Lug/Ground Bar	Н	8





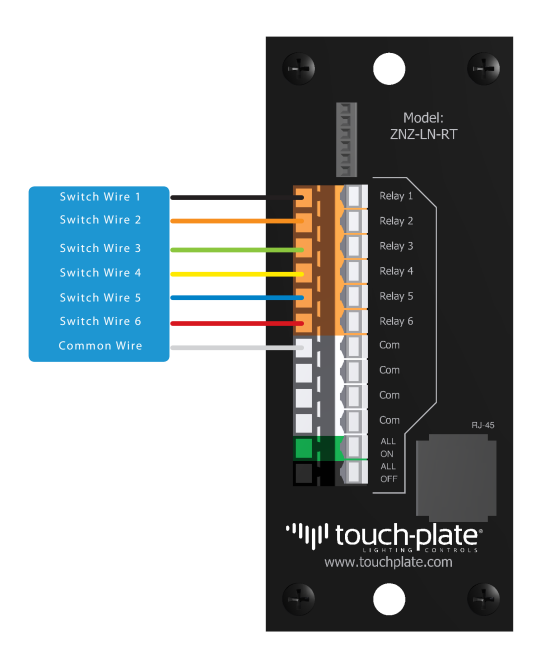
### **ZoneZ Lite Contact Closure Wiring**

To correctly wire contact closure stations to the ZoneZ Lite low voltage controller, use the wiring diagram below.

 Touch-Plate recommends that if multiple ZoneZ Lite low voltage controllers are in a system, common wires should be jumped together. Jumping could be from low voltage controller to low voltage controller or to one common terminal.

Contact Closure switches will be wired directly into the terminal of the corresponding relay.

For example, if button 1 is to control relay 1, the wire would be brought into the terminal labeled 'Relay 1'.





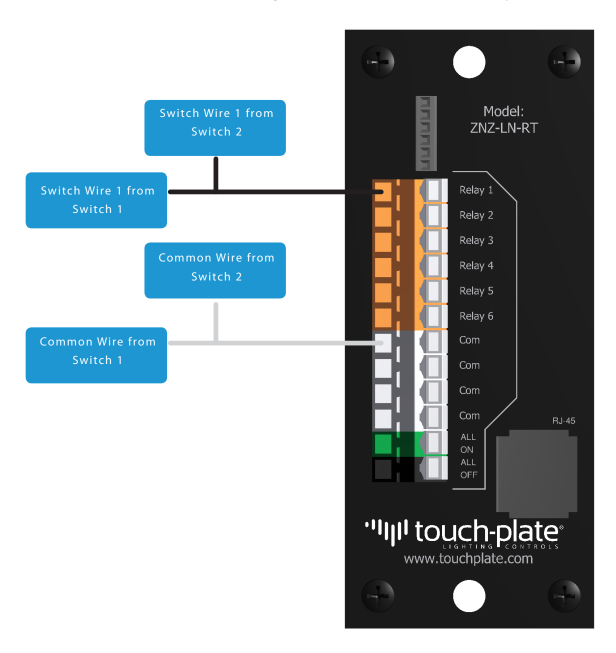
### **ZoneZ Lite Contact Closure Three-Way Wiring**

To correctly wire contact closure stations via three-way wiring to the ZoneZ Lite low voltage controller, use the wiring diagram below.

 Touch-Plate recommends that if multiple ZoneZ Lite low voltage controllers are in a system, common wires should be jumped together. Jumping could be from low voltage controller to low voltage controller or to one common terminal.

Three-way wiring is another way to wire the switches. The purpose of Three-way wiring is to enable control of the same load from multiple locations.

For example, if switch 1, button 1 is to cycle relay 1 and if switch 2, button 1 is also to cycle relay 1, the wires from both switches would be brought into the terminal labeled 'Relay 1'





# **ZoneZ Lite Contact Closure All On/Off Wiring**

To correctly wire contact closure stations using the All On/Off wiring to the ZoneZ Lite low voltage controller, use the wiring diagram below.

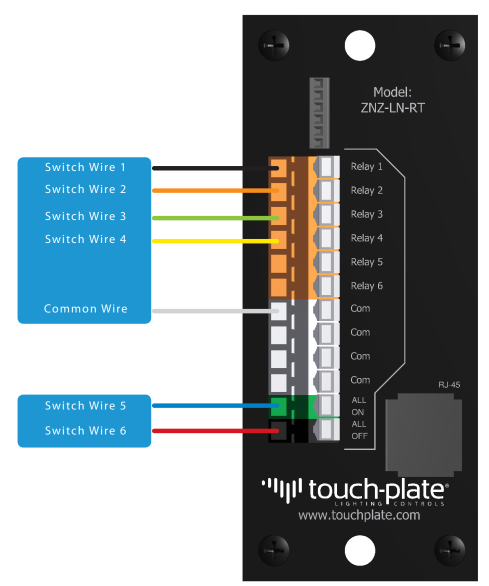
 Touch-Plate recommends that if multiple ZoneZ Lite low voltage controllers are in a system, common wires should be jumped together. Jumping could be from low voltage controller to low voltage controller or to one common terminal.

The All On/All Off Function is to enable all six of the corresponding relays to be turned on or off.

If multiple ZoneZ Lite low voltage controllers are in a system, this function can only be used for each group of six relays.

For example, if button 5 is to turn relays 1-6 on, the wire would be brought into the terminal labeled 'All On'. If button 6 is to turn relays 1-6 off, the wire would be brought into the terminal labeled 'All Off'.

• It is possible to jump multiple boards 'All On' & 'All Off' functions together. If multiple boards are jumped together, individual 'All On' & 'All Off' control for each board is lost.

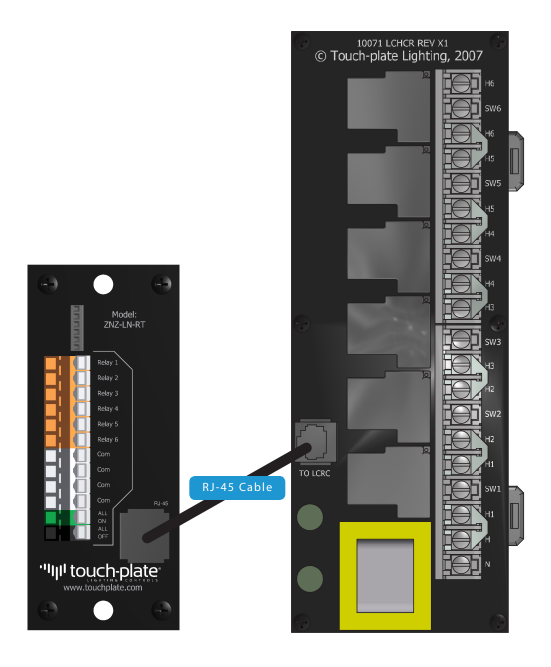




# **ZoneZ Lite Low Voltage Controller to Relay Board Wiring**

To correctly wire the ZoneZ Lite low voltage controller to the ZoneZ Lite relay board, use the wiring diagram below.

• An RJ-45 cable is provided from the factory. If a longer cable is desired or needed, Touch-Plate recommends the use of a standard Cat5 patch cable.

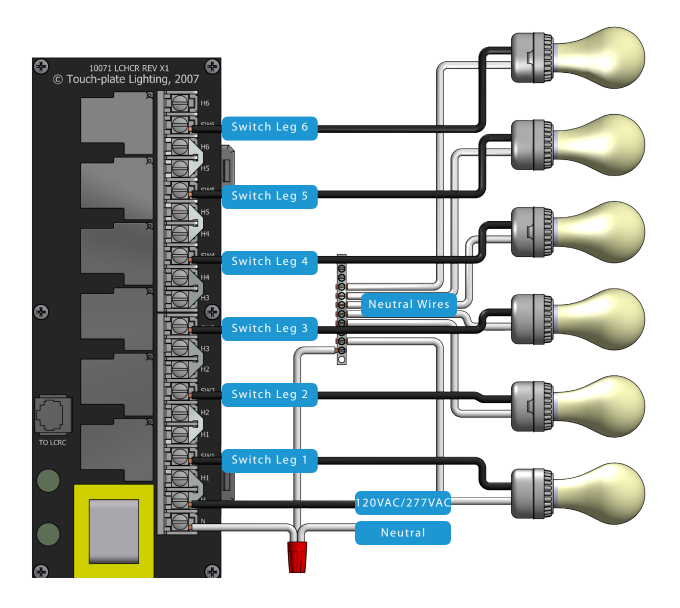




# **ZoneZ Lite Line Voltage Wiring**

To correctly wire line voltage connections to the ZoneZ Lite relay board, use the wiring diagram below.

- Terminals labeled H-H6 are hot terminals. These come from the factory with jumpers, which jump the hot terminals together. Jumpers can be removed if each load has its own hot feed.
- Jumpers have to be removed if a voltage other than that specified on the transformer is needed.
- Relay wattage supported is:
  - 20 amp electronic relays: 1920 watts per relay, as long as each relay has its own feed from the breaker panel.
  - 25 amp mechanically latching relay: 2400 watts per relay, as long as each relay has its own feed from the breaker panel.





# **Troubleshooting Guide**

If no response occurs when the system is powered up, use the following steps to identify the problem.

- 1. Remove the diecut from the ZoneZ Lite low voltage controller.
- 2. Look for the LED indicator to be blinking on it.
  - a. For the indicator to be blinking, power has to be correctly brought to the system. If the LED indicator is blinking, move on to step 3.
  - b. If the LED indicator is not blinking, confirm power connections and then contact the factory for assistance.
- 3. Verify that the line voltage has been fed to all the necessary relays.
- 4. Verify that each light fixture is connected to the switched leg.
- 5. Verify that 120 VAC has been connected to the transformer on the relay board.
- 6. Take a piece of wire (both ends need to be stripped) and hold one end to any of the terminals labeled 'Common'.
- 7. Take the other end of the wire and tap it to the conductive metal of each of the six switch wire inputs. Each tap should energize the relay and change its state. The lights should go ON and OFF when the terminal is touched.
- 8. If the lights do not respond, use a meter on the line voltage relay outputs to see if the voltage switches from 0 to 120 VAC.
- 9. If these steps do not solve the problem, please contact the factory for assistance.

#### If button presses are not working, use the following steps to identify the problem.

- 1. Take a piece of wire (both ends need to be stripped) and hold one end to any of the terminals labeled 'Common'.
- 2. Take the other end of the wire and tap it to the conductive metal of each of the six switch wire inputs. Each tap should energize the relay and change its state. The lights should go ON and OFF when the terminal is touched.
- 3. If the lights do not respond, use a meter and hold one lead to any of the terminals labeled 'Common'.
- 4. Hold the other meter lead to any of the six switch wire inputs. The meter should give a reading of 20VDC when energized and 26VDC when not energized.
- 5. If these steps do not solve the problem, please contact the factory for assistance.



# **Frequently Asked Questions**

- 1. Can I update just one section of my Touch-Plate system?
  - a. In most applications just one section of the Touch-Plate system cannot be updated.
  - b. There are some applications where one section of the Touch-Plate system can be updated. This is only possible when there are no shared commons and each panel location has its own transverter.
- 2. Why are there so many 'HOTs' and what are 'Jumpers'?
  - a. The 'HOTs' are so power can be fed to all six relays without using wire nuts. This will help make the installation as neat and orderly as possible.
  - b. The way that the power is fed to all six relays is by using the 'Jumpers'. These are metal inserts that "jump" the previous 'HOT' to the next 'HOT'.
- 3. Are the Switch and/or Pilot Inputs dry contacts?
  - a. Yes they are dry contacts. Common outputs are what put out voltage.





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