NOTE: LED LIGHT BAR MUST BE CONNECTED TO 12V DC POWER. CONNECTING TO ANY OTHER SOURCE, I.E. BELL TRANSFORMER, HOUSE CURRENT, ETC... WILL VOID THE WARRANTY.

Illuminated Address Block Installation Recommendations

- 1. Determine where to mount the Illuminated Address Block. (see Figure 1)
- 2. A universal AC/DC Adapter is provided to power the LED lights. The adapter plugs into a standard 120VAC outlet. Can be located remotely from the address block.
- 3. Attach the red wire from the LED light to the black wire with a dashed white stripe, and the black wires together. If locating AC/DC Adapter remotly maintain wire polarity.



- 4. When passing the LED lights wire through the wall leave approx. 16 inches of loose wire in the wall to facilitate future LED light replacement if it becomes necessary.
- 5. If desired, the outlet can be controlled with a Photo Control. Mount the photo control on the outside of the house to turn on the power to the outlet at night time. We recommend mounting under the roof eve.



- 6. We recommend that a licensed electrician be utilized to do the wiring.
- 7. Basic Wiring Diagram: On Other Page

Illuminated Address Block Wiring Diagram

Do not plug light bar directly into house current
This will damage the LED light strip and void the product warranty



