16 GAUGE LOW VOLTAGE WIRE & 12V BATTERY

USE AND CARE GUIDE

NOTE

Please refer to manufacturers manual or website for more detailed instructions on how to connect and use either our 16 gauge low voltage wire or the 12 v battery for your specific outdoor installation needs.

IMPORTANT SAFETY INSTRUCTIONS:

CAREFULLY READ AND FOLLOW ALL SAFETY PRECAUTIONS, WARNINGS AND INSTALLATION INSTRUCTIONS. DO NOT ALLOW CHILDREN TO PLAY WITH ANY ELECTRICAL CONNECTION, 12V BATTERY OR LOW VOLTAGE WIRE.

- **A.** Make sure when using low voltage wire that you shut off your power source before you layout and connect to any terminals in the control board. Also verify if polarity of the wire matters to the connections you are trying to connect into otherwise you could damage your control box, start a fire or injury could happen.
- B. When wiring the GHOST CONTROLS® AC Transformer you will need to insert the wires from GHOST CONTROLS® AC Transformer to the 16 VAC PWR INPUT screw terminal on the main control board and tighten each screw so that the wires do not come loose and fall out. When hooking up GHOST CONTROLS® Class 2 AC Transformer POLARITY DOES NOT MATTER.
- **C.** We recommend feeding the low voltage wire through PVC conduit.



FOR SOLAR APPLICATIONS

DO NOT HOOKUP SOLAR IF USING AC TRANSFORMER!

POSITIVE AND NEGATIVE POLARITY DOES MATTER WHEN HOOKING UP A SOLAR PANEL TO THE CONTROL PANEL. POSITIVE WIRE IS "RED" AND NEGATIVE WIRE IS "BLACK".

