

## FAQ'S - OJ Electronics ETO2 Controller & Sensors

- 1. What type of wire should be used to connect the ETF-744/99 Outdoor Temperature Sensor to the controller? Min 16 AWG
- 2. Where shall I install the ETOR-55 moisture sensor when the building has no gutters? Fabricate an "L" shape type bracket and attach below or under drip edge
- 3. What is included when I purchase the ETO2 Controller from Calorique? 1 Controller, 1 ETF-744/99 Air Sensor, & 1 ETOR-55 Moisture/Gutter Sensor
- 4. Can I use one sensor to power a 2 Zone System or do I need a second sensor? Second sensor is not needed. Please refer to page 5 in the ETO2 Controller Installation manual.
- <u>5.</u> Do I need a moisture/gutter sensor to operate the system? Yes, in order to run the system efficiently.
- <u>6.</u> Can I turn the controller on using my smart phone? No. We strongly recommend controller to be left on at all times as it only powers the system when temp is below the set point and there is moisture detected by the moisture/gutter sensor.
- 7. Do I need a licensed electrician to wire and program the controller? Yes, it is strongly recommend.
- 8. What is OJ's warranty/guarantee? 3 years from production date
- 9. Is there any yearly maintenance? Nothing required, we do suggest performing quick checks before the winter: 1) Check the controller for alarm light, 2) Be certain there are is no debris or leaves on top of sensor or blocking the flow of water in gutter.