The Scott Drake sequential modules, STL-13A366 can be used in custom lighting projects. Any multiple lamp configuration can be sequenced. We recommend that our Electronic Variable Flasher, STL-EVF-13350, be used with our modules for proper operation of turn signals. Projects that have separate brake and turn signals circuits require a sequential module for each circuit.

**PREPARATION:**

Follow the enclosed wiring diagrams to ensure proper installation.

The Red wire is for the power. Our modules require 12 volt, 7-10 amp power to work correctly. Do not confuse this with the inbound signal from the brake or turn signal lights. Without the additional power, the modules will not sequence. Only the center or #2 light will come on. Both modules should draw power from the same circuit. **ALWAYS** connect the power wire to a fused circuit that is “hot” or on all the time. This will ensure that the brake lights will continue to operate even when the ignition is off.

Also note that each module harness has either 2 blue or 2 green wires. Use care to connect these in proper order. The blue and green wires in the lower center of the connector are the inbound signal wires. **ALWAYS** protect the modules from exposure to water.

Note that the rate of sequence can be changed for each module. Open the case by taking out the screws in each corner. The blue and yellow dials can be turned slowly to make adjustments to the sequential rate between the lights.

Our sequential modules can also be used for non-automotive projects such as displays. A 12 volt power converter is required.

**SATISFACTION GUARANTEE:**

If you are not happy with this product for any reason or found product to be defective in manufacturing, simply return it to Scott Drake Enterprises, Inc. within 30 days of purchase and we will replace it - no questions asked. We stand behind our products one hundred percent, so you can sit behind the wheel with pride.

*Please call Scott Drake Customer Service for a Return Authorization (RA) before returning any product. Proof of purchase and dated receipt must be present with any return. All returned products are tested and if found to be damaged by the installer, no replacement will be issued. You pay the the cost to ship to us, we pay for the return shipping. Guarantee does not include any labor and/or tax charges incurred.*