

Check List

1. Before you leave your shop:
 - a. Check each unit for proper operation.
 - b. Be sure you include basic tools, fuses, and lamps.
 - c. Check your controller, disks, set-up charts, plots, etc.
 - d. Be aware of lamp life.
 - e. Take a DMXter or Palm Pilot DMX interface, AC and DC amp probe, digital multimeter, screwdrivers, socket set, hex key set.
2. After any long airfreight or trucking of your system, check individual units thoroughly for any loose connections of any kind in both the top box and lamp housing.
3. Meter power, making sure it is within acceptable parameters.
4. Power up, initialize and strike each unit before units are used in a show.
5. Balance your pan, tilt and beam focus collimation with laptop (for older units such as SS7K) or onboard menu.
6. Never pull out and reinsert a unit Skid (internal electronic circuit board) or CPU or motor driver card in a powered up unit. Turn off the unit power at the distro before any electronics are removed.
7. If it is necessary to re-initialize a lost or non-responsive unit, use the reset command. For a hard reset at unit, switch breaker off/on or pull power supply card and reinsert.
8. All Syncrolite units can be diagnosed with software built into the unit.

