

DUAL POWER SUPPLY INSTRUCTIONS

- The GAM Power Dual Power Supply has a 60 watt capacity so that it can comfortably handle two units such as two indexing Twin Spin™ or the 6-Gobo Trays (for each one).
- The GAM Dual Power Supply will work on either 120 or 230 volts, 50 or 60 Hz. Simply plug it in and it automatically selects its operating mode when you plug it into an AC outlet.
- There is one removable AC power cord supplied with each unit. Wired to the power supply are two XLR connectors one for DMX input control and one for power distribution. The five pin male connector is for DMX signal. The four pin female connector is power and control distribution to your unit.
- Connect your DMX signal (from your control console) to the 5-pin connector.
- Plug the 4-pin XLR connector into your unit (6-Gobo Tray or Indexing Rotator). You can then loop through to one more unit using a 4 wire extension cable with male and female 4-pin XLR connectors.
- Plug the AC power supplied with the GAM Dual Power Supply into a 120 or 230 volt, 50 or 60 Hz outlet.

