



GAM Product #TSPS80 Rosco Product #205 71480 0120

PRODUCT DESCRIPTION

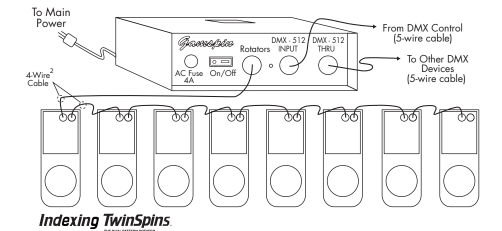
The GAMSpinTM indexable power supply provides power and the control signal for up to 8 GAM Indexable Twin-SpinTM or SX4[®] Gobo Tray units. Please see separate instructions for their operation.

The GAM indexable TwinSpins[™] have 8 modes of operation which are controlled by and require a DMX-512 signal. In addition there are four, <u>pre-programmed</u>, <u>stand-alone modes</u> (0,5,6 & 7) that require only a 24 volt supply and no control signal.

The GAMSpin^{™™} Power Supply Unit (PSU) powers the TwinSpins[™] via the 4-pin XLR output. The control signal is fed into the power supply and re-routed to the output connector.¹ Up to 8 units can be powered by one PSU via a "daisy chain" - each unit in series using the input and output connectors on the individual rotators (as is the practice with all DMX controlled equipment). Use 4-wire, 4-pin XLR cable.² Connect the PSU to the first rotator, then use the output from the first to feed the second, and continue the "daisy chain" through any additional units.

Connect the DMX signal to the PSU input using standard DMX czable (5-wire, 5-pin XLR).

You may connect the DMX-512 thru to other PSU's, dimmers or color changers if needed.





PRODUCT SPECIFICATIONS

Power Requirements

DMX-512 Signal Input DMX-512 Signal Feed Thru Power Out² Pin 1- 24 Volt DC Pin 2- DMX signal, re-routed Capacity 120 Volts AC, 4 Amperes (230 volt model available) Non-Dim circuit Standard 5-pin male XLR Standard 5-pin female XLR 4-pin XLR Pin 3 - DMX signal, re-routed Pin 4 - +24 V DC 8 Indexable TwinSpins™ and/or SX4® Gobo Trays

PRODUCT NUMBER

TSPS80 / 205 71480 0120 Gamspin Power Supply - 120 Volt only TSPS82 / 205 71482 0240 Gamspin Power Supply - 230 Volt only

> ¹Except for this re-routing and protection circuitry, there is no processing of the DMX signal. All decoding of the digital signal is accomplished within the Indexable Twin-Spin[™] Unit or SX4® Gobo Tray Unit.

> ²Use only cable that has heavy gauge (#14) conductors for power (pins 1 & 4), and lighter gauge for the signal (pins 2 & 3). The heavy gauge is most important with long cable runs and if the "daisy chain" is fully loaded. This style cable is similar to standard color changer cable.

