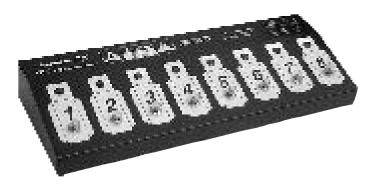
American DJ ®





FSR-800[™]

8 way foot control

Thank you for purchasing this American DJ® product. For your convenience this product has been tested and is ready to be used, there is no assembly required. Please read the following instructions before installing or using your new unit.

Product Description:

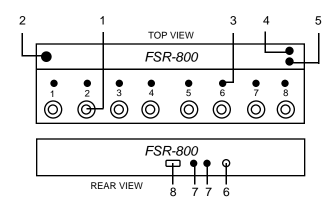
Hassle free, easy-to-use lighting controller! The FSR-800[™], 8 channel foot switch controller is similar to the American DJ®, SC-8FC[™]. Foot switch pedals turn lights ON/OFF, FULL ON, CHASE, & BLACK OUT. The FSR-800[™] is used in the FSR-8/System[™] with up to two SC-RP8's[™], 8 channel relay pack. The FSR-8/System can also control two PP-15 or BPP-20[™] power packs; and the CC-2016[™], chase controller (all sold separately). Great for bands, mobile DJ's, stage and theatrical performances, and club systems. Max Load: 15A or 1800W per SC-RP8[™], relay pack (using separate circuit for each).

Operating Instructions:

Follow FSR-8/System™ instructions when using the FSR-800™. Each of the 8 pedal switches on the front of the FSR-800™ control ON and OFF of that particular channel. Red LED indicates which channels are ON. The FSR-800™ will carry 10A per channel or 15A maximum load with circuit breaker. Red LED power indicator will be on when FSR-800™ is plugged into power. For service, contact your American DJ® dealer.

FSR-800™ CONTROLS AND COMPONENTS:

- 1. INDIVIDUAL CHANNEL SWITCHES.
- CONTROL SWITCH FOR CC-2016, FEATURES "ALL ON", "CHASE", & "BLACKOUT".
- 3. RED LED INDICATES WHICH CHANNELS ARE "ON".
- 4. POWER INDICATOR RED LED IS "ON" WHEN CONNECTED TO POWER.
- 5. FUSE 5A
- 6. 1/4" STEREO OUTPUT TO CC-2016.
- 7. 2 x 8 PIN LINE OUT FOR POWER PACKS (IE ADJ PP-15 OR BPP-20).
- 8. 9 PIN LINE OUT FOR SC-RP8.



SPECIFICATIONS:

Voltage: 120V/ 60Hz **Weight:** 7 lbs. **Size**: 17.75" x 6.75" x 2.5" **Maximum Load:** 15 AMP or 1800W per SC-RP8 (using separate

circuit for each). Output: 10 amps per channel

Caution! Always disconnect the FSR-800™ from main power before servicing unit, there may be high voltage inside console. Remember to always replace with same fuses.