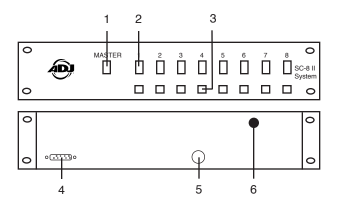
USER INSTRUCTIONS

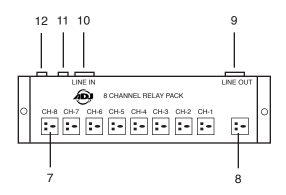
SC-8 | SYSTEM - 8 CHANNEL LOW VOLTAGE SWITCH SYSTEM

MAIN FEATURES:

- INDIVIDUAL CHANNEL SWITCHES & FLASH ON BUTTONS. MASTER ON/OFF.
- LIGHTED SWITCHES
- 19" RACK MOUNT SWITCH CENTER WITH BUILT-IN POWER SUPPLY.
- 15 AMPS TOTAL POWER CAPACITY (PER RELAY PACK).
- SYSTEM INCLUDES: 1 SC-8 II, 1 SC-8 RELAY PACK, 1 SC-EX25
- MAY LINK UP TO 2 RP-8 RELAY PACKS ON 1 SC-8FC.
- INCLUDES REMOTE OPERATION FOR CC-2016 (CC-2016 CHASE CONTROLLER SOLD SEPARATELY).
- 12V SIGNAL OUTPUT FROM SWITCH CENTER.

Important Notice: Never attempt to run more than 2 power packs per a controller - More than 2 power packs can cause damage to the controller and power packs!

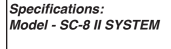




CONTROLS AND COMPONENTS:

- 1. MASTER ON/OFF SWITCH.
- 2. INDIVIDUAL CHANNEL SWITCHES.
- 3. FLASH ON BUTTON FOR EACH INDIVIDUAL CHANNEL.
- 4. 9 PIN LINE OUT CONNECTOR.
- 5. 12V POWER SUPPLY
- 6. FUSE
- 7. CHANNEL 1-8 110V SWITCHED SOCKETS.
- UNSWITCHED 110V SOCKET FOR CONSTANT ON ITEM OR LINKING AC TO ANOTHER RELAY PACK.
- 9. 9 PIN LINE OUTPUT FOR LINKING PACKS.
- 10. 9 PIN LINE INPUT FROM SC-8FC OR FROM ANOTHER SC- RP8.
- 11. 15 AMP CIRCUIT BREAKER.
- 12. A/C CORD AND PLUG.

SAMPLE SYSTEM:



Maximum load: 15 amps or 1800 watts per relay pack (using separate circuit for each).
Size: SC-8 II - 19" x 2" x 2"
SC-8 Relay Pack - 19" x 5" x 2"
System weight: 13lbs.

