

## Timer System Package

The SF-9005 Timer System Package includes 1 SF-9005 controller, 1 SR-8 Relay Pack, and 1 SF-EXCB 9-pin 25ft. extension cable for linking the controller and relay pack. The package features 8 on/off/chase switches. They can be configured and adjusted to perform one of two chase patterns, either 16-pattern sound activation for channels 1-4 and/or 5-8, and a timed chase with user-definable speeds from twenty seconds to fifteen minutes. The controller also features built-in fog and strobe controllers, a three-way switch for selecting full on, chase, or blackout, and an output for the CH-865/866 controller.

## Highlights

- Convenient pack includes: double space (2U) mounting rack, 8-channel relay pack (SR-8) and 25 ft (SF-EXCB) linking cable
- Individual control of 2 separate zones with 4 channels each (8 channels total)
- Each zone contains: 4 channels with LED indicator and flash button, separate blackout button, selector switch for automatic or sound-activated programs; speed control knob for automatic programs (20 sec - 15 min)
- Compatible with external 16-pattern controller (CH-866, sold separately)
- Connect up to 2 relay packs together (SR-8, sold separately)
- Increase effects with fog and adjustable strobe speed control buttons
- Non-switched output for linking relay packs (on SR-8)

## **Specifications**

- Input Voltage: (controller): 120/230 VAC, 50/60 Hz (switchable) (relay pack): 100 to 240 VAC, 50/60 Hz (auto-ranging)
- Power and Current: (controller): 1 W, 0.1 A @ 120 V, 60 Hz (controller): 1 W, 0.1 A @ 230 V, 50 Hz
- Weight: (controller): 4.6 lb (2.1 kg) (relay pack): 2.5 lb (1.3 kg)
- Size: (controller): 19 x 3.5 x 3.7 in (482 x 88 x 94 mm) (relay pack): 14 x 3.8 x 1.8 in (356 x 97 x 46 mm)
- Approvals: CE
- Output: (relay pack 120 V): 5 A (575 W) per channel, 15 A (1,725 W) max (relay pack 230 V): 5 A (1,150 W) per channel, 15 A (3,450 W) max
- Rackmount: (controller): 2U

## What's Included

- SR-8 relay pack
- SF-EXCB extension cable
- User Guide
- Warranty card