

Instruction Manual

Caution! Read Instructions before installing or connecting to power.

Compact four-channel chaser with audio trigger for switching lighting effects on and off to the music. Perfect for controlling pin spots, rope lights, PAR cans, strobes or effects. Robust electronics can handle 5 amps per channel resistive or inductive load (NB: Maximum total load 10A).

Features:

- Four selectable chase programs
- Default speed setting
- LED channel display
- 4 power sockets on rear panel
- Manual speed control
- Automatic audio override
- External fuse
- Hanging bracket included

Warning:

- Never operate unit without its cover.
- Do not block air vents to avoid overheating.
- Do not spill liquid on unit or operate in damp conditions. Electric shock could occur.
- Always use properly grounded power supply.





Operating Instructions:

Unpack unit from carton and inspect for damage. If unit is damaged, please contact your dealer. Place unit on stable, dry surface or hang from bracket. To ensure safe operation, make sure the load on each channel does not exceed 5 amps.

Do not exceed 10 amp load level on any two channels when performing two-channel chases.

Example: If you have two channels on at the same time, and a 5-amp load on one channel, the other three channels must have 5 amps or less.

Plug selected equipment into the sockets in the back of the unit. Use dip switches on the front of the unit to select the desired chase sequence.

Mode Switch	Chase Sequence
	One channel forward and reverse
	One channel random chase
	Two channel mixed chase
	Master chase combination of the above chases

Make sure power switch is in the off position. Plug unit into properly grounded power supply. Turn audio knob to zero and adjust speed control to desired speed. For audio control, turn audio control knob clockwise until the unit begins to chase to the beat of the music.

Installation:

Unit can be hung in any position. Use proper clamp. Allow enough space on all sides for proper cooling.

Maintenance:

Disconnect power and let unit cool before handling. Replace fuse with same type. Repairs and fuse replacement must be carried out by qualified personnel.

Specifications:

Maximum load per channel: 5 amps
Maximum total load: 10 amps
Voltage: 240V 50/60Hz
Dimensions: 240 x 150 x 90mm
Weight: 1.35kg

