A-408 (T1)

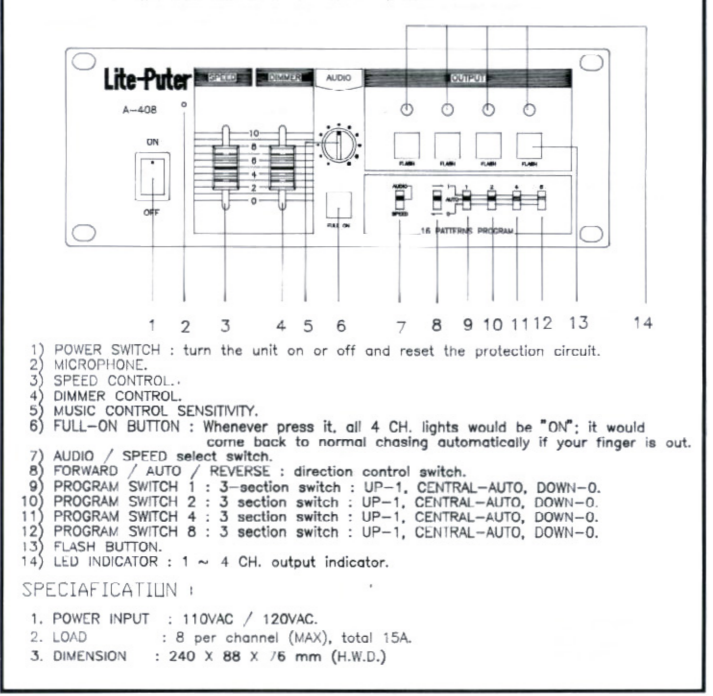
4 CH. DIMMING CHASER

MAIN FEATURES :

Lite-Puter

- + 4 CHANNEL DIMMING CHASER. 8A PER CHANNEL. TOTAL 15A (MAX).
- SUDDEN CURRENT PROTECTION.
- 4 CHANNEL CHAING CHASING SPEED ADJUSTABLE.
- SOUND TO LIGHT EFFECT CONTROLLED, BY INSIDE MICROPHONE.
- · AUDIO SENSITIVITY ADJUSTABLE FOR BEST CHASING EFFECT
- · ZERO CROSSING CIRCUIT OPERATION-SUITABLE FOR TRANSFORMER LOAD.
- . VERY EASY TO INSTALL-PLUG IN FOR BOTH POWER AND LIGHTING EQUIPMENT.
- · FOR DISCO AND FAMILY PARTY, KTV & SCHOOL.

CONTROLS & COMPONENTS (FRONT VIEW)



Lite-Puter

A-408 (T1)

4 CH. DIMMING CHASER

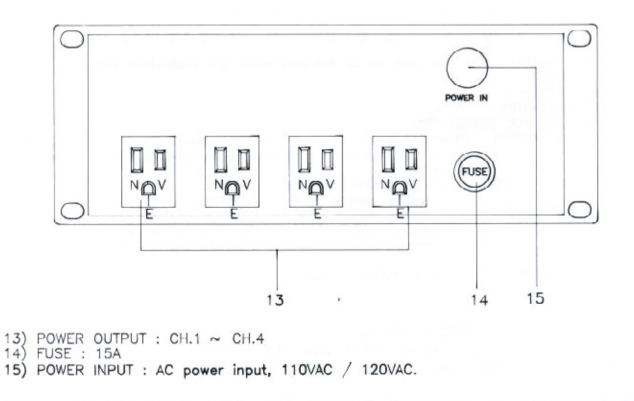
PROGRAM :

PROGR	AN																
PATTE	RN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STEP	1	0000	0000		0			0000	0000	0000		0			0000	0000	0000
STEP	2	0000	0000	0000		0000	0000	0000		0000	0000	0000	0000			0000	0000
STEP	3	0000	0000	0000			0000			0000	0000			0000	0000	0000	
STEP	4	0000	0000			0000	0000			0000		0000	0000			0000	
STEP	5	0000	0000				0000		0000	0000	0000			0000	0000	0000	
STEP	6	0000	0000	0000		0000	0000	0000				0000	0000			0000	
STEP	7	0000	0000	0000				0000	0000	0000	0000				0000	0000	0000
STEP	8	0000	0000			0000	0000	0000				0000	0000			0000	

A-408 offers 16 patterns, to be operated by 4 program switches. Each pattern can be controlled to forward or reverse direction and each pattern is available with 8 steps in circulation for a chasing effect. Central is for Auto, e.g. put program switch 1 on the position of "AUTO" and the rest of 3 switches put on "0", then the 1st and 2nd one would appear by auto turns; In case of all switches put on "AUTO", every one of the 16 patterns would come out by turns.

SPEED CONTROL KNOB is for chasing speed. If "AUDIO" switch is on the position of "1", the speed control is invalid and the music control works. Whatever the "FULL ON " button is on, the whole 4-CH would light at the same time.

CONTROLS & COMPONENTS (REAR VIEW)

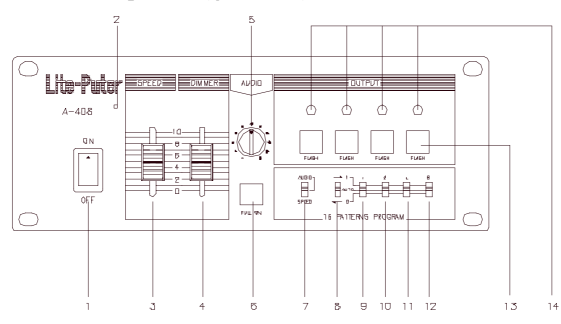


Lite-Puter

A-408 (T4) 4 channels Dimming Chaser

Main features:

- 1. 4 channel dimming chaser. 8A per channel. Total 10A(max).
- 2. Sudden current protection.
- 3. 4 channel chasing: chasing speed adjustable.
- 4. Sound to light effect controlled. By inside microphone.
- 5. Audio sensitivity adjustable for best chasing effect.
- 6. Zero-crossing circuit operation-suitable for transformer load.
- 7. Very easy to install -plug in for both power and lighting equipment.
- 8. For disco and family party, KTV & school.



Controls & Components (front view)

- 1) POWER SWITCH: Turn the unit on or off and reset the protection circuit.
- 2) MICROPHONE.
- 3) SPEED CONTROL
- 4) DIMMER CONTROL.
- 5) MUSIC CONTROL SENSITIVITY.
- 6) FULL-ON BUTTON: Whenever press it, all 4 CH. lights would be "on"; it would come back to normal chasing automatically if your finger is out.
- 7) AUDIO / SPEED select switch.
- 8) FORWARD / AUTO / REVERSE: Direction control switch.
- 9) PROGRAM SWITCH 1: 3-section switch: up-1, central-auto, down-0.
- 10) PROGRAM SWITCH 2: 3-section switch: up-1, central-auto, down-0.
- 11) PROGRAM SWITCH 4: 3-section switch: up-1, central-auto, down-0.
- 12) PROGRAM SWITCH 8: 3-section switch: up-1, central-auto, down-0.
- 13) FLASH BUTTON
- 14) LED INDICATOR : 1 4 CH. output indicator.

Specification:

- POWER INPUT : 120VAC 230VAC
- LOAD : 8 A per channel (MAX), total 10A.
- DIMENSION : 240 x 88 x 76 mm (H.W.D.)
- WEIGHT : 1.2KG

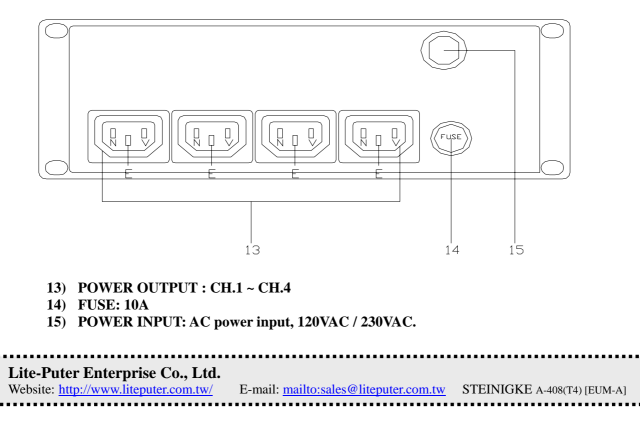
Program:

PROGRAM SWITCH																
PATTERN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STEP1	•000	•000	● ●00	0000		••00	0000	0	0000	••00	0	● ●00	••00	0 00	0 00	0000
STEP2	0000	0000	0000	•0••	0000	0000	● 000	$\bullet \bigcirc \bullet \bullet$	0000	0000	0000	0000	••••		0000	0 00
STEP3	0000	0000	0000	••••		0	•• 00	••••	0000	0000	••••	● ●○○	0	0000	0000	●● ɑo
STEP4	0000	0000	•00•	••••	0000	0000	••••	••• 0	0000	•00•	0000	0000	••••		0000	••••
STEP5	0000	•000	••00	0000		0000		0000	0000	0000	••••	••00	0000	0000	•000	
STEP6	0000	0000	0000	•0••	0000	0000	0000		****	****	0000	0000	****		0000	
STEP7	0000	0000	0000	•• ••		●00●	0000	0000	0000	0000	•••0	● ●○○	●00●	0000	0000	0000
STEP8	0000	0000	•••0	••••	0000	0000	0000	••••	••••	••••	0000	0000	••••	****	0000	••••

A-408 offers 16 patterns, to be operated by 4 program switches. Each pattern can be controlled to forward or reverse direction and each pattern is available with 8 steps in circulation for a chasing effect. Central is for auto. E.g. put program switch 1 on the would appear by auto turns; in case of all switches put on "AUTO", every one of the 16 patterns would come out by turns.

SPEED CONTROL KNOB is for chasing speed. If "AUDIO" switch is on the position of "1", the speed control is invalid and the music control works. Whatever the "FULL ON" button is on, the whole 4-CH would light at the same time.

Controls & Components: (rear view)

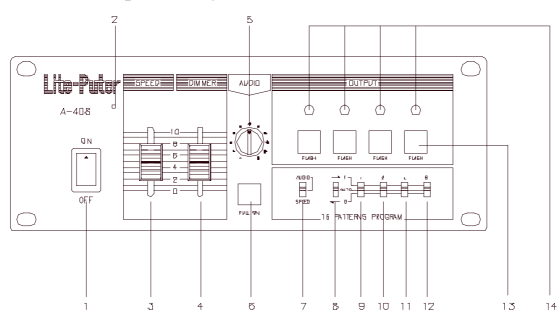


Lite-Puter

A-408 (T6) 4 channels Dimming Chaser

Main features:

- 1. 4 channel dimming chaser. 8A per channel. Total 15a(max).
- 2. Sudden current protection.
- 3. 4 channel chasing: chasing speed adjustable.
- 4. Sound to light effect controlled. By inside microphone.
- 5. Audio sensitivity adjustable for best chasing effect.
- 6. Zero-crossing circuit operation-suitable for transformer load.
- 7. Very easy to install -plug in for both power and lighting equipment.
- 8. For disco and family party, KTV & school.



Controls & Components (front view)

- 1) POWER SWITCH: Turn the unit on or off and reset the protection circuit.
- 2) MICROPHONE.
- 3) SPEED CONTROL
- 4) DIMMER CONTROL.
- 5) MUSIC CONTROL SENSITIVITY.
- 6) FULL-ON BUTTON: Whenever press it, all 4 CH. lights would be "on"; it would come back to normal chasing automatically if your finger is out.
- 7) AUDIO / SPEED select switch.
- 8) FORWARD / AUTO / REVERSE: Direction control switch.
- 9) PROGRAM SWITCH 1: 3-section switch: up-1, central-auto, down-0.
- 10) PROGRAM SWITCH 2: 3-section switch: up-1, central-auto, down-0.
- 11) PROGRAM SWITCH 4: 3-section switch: up-1, central-auto, down-0.
- 12) PROGRAM SWITCH 8: 3-section switch: up-1, central-auto, down-0.
- 13) FLASH BUTTON
- 14) LED INDICATOR : 1 4 CH. output indicator.

Specification:

- POWER INPUT : 220VAC 240VAC
- LOAD : 8 A per channel (MAX), total 15A.
- DIMENSION : 240 x 88 x 76 mm (H.W.D.)

Program:

PROGRAM SWITCH																
PATTERN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
STEP1	•000	•000	••00	0000		••00	0000	0000	•000	••00	0000	● ●00	••00	0 000	0000	0000
STEP2	0000	0000	0000	•0••	0000	0000	0000	•0••	0000	0000	0000	0000	••••		0000	0000
STEP3	0000	0000	0000	••••		0	●● 00	••••	0000	0000	••••	● ●○○	0000	a ●● 0	0000	•• 00
STEP4	0000	0000	•00•	••••	0000	0000	••••	••• 0	0000	•00•	0000	0000	••••		0000	••••
STEP5	0000	•000	••00	0000		0000	••••	0000	0000	0000	••••	••00	0000	0000	000	
STEP6	0000	0000	0000	•0••	0000	0000	0000				0000	0000			0000	
STEP7	0000	0000	0000	••••	••••	●00●	0000	0000	0000	0000	•••0	● ●○○	● ○○●	0000	0000	0000
STEP8	0000	0000	•••0	•••0	0000	0000	0000	••••	••••	••••	0000	0000	••••		0000	••••

A-408 offers 16 patterns, to be operated by 4 program switches. Each pattern can be controlled to forward or reverse direction and each pattern is available with 8 steps in circulation for a chasing effect. Central is for auto. E.g. put program switch 1 on the would appear by auto turns; in case of all switches put on "AUTO", every one of the 16 patterns would come out by turns.

SPEED CONTROL KNOB is for chasing speed. If "AUDIO" switch is on the position of "1", the speed control is invalid and the music control works. Whatever the "FULL ON" button is on, the whole 4-CH would light at the same time.

