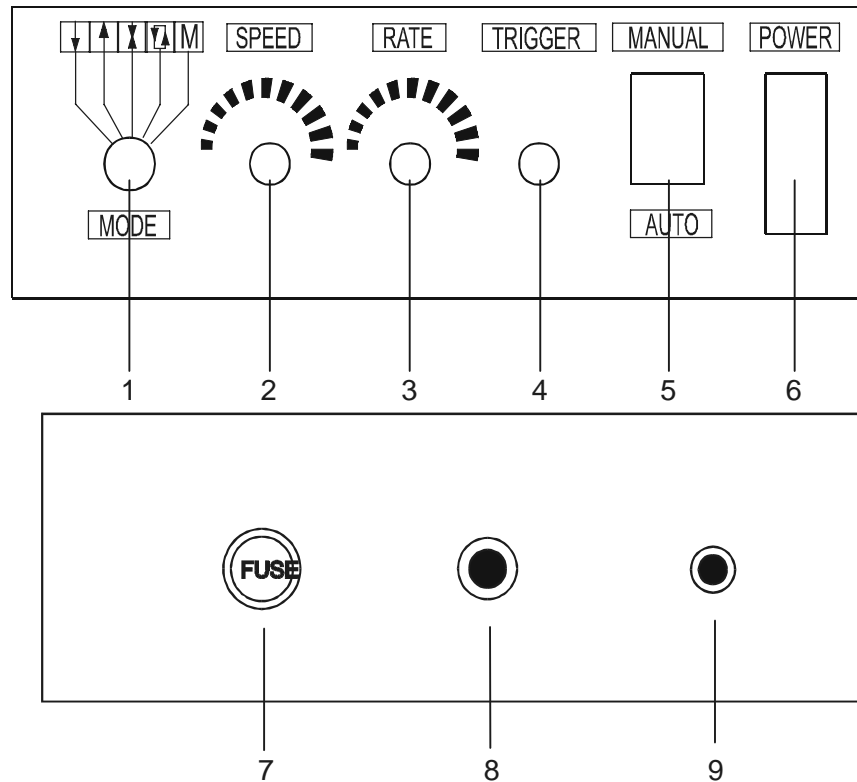


ST-TUBE2C1 USER MANUAL

INTRODUCTION

Thank you for purchasing this lighting strobe controller. This controller was specifically made to control product code ST-TUBE2 Bi-Directional Strobe tubes. It offers the most versatile and dynamic way of operating your strobe tubes. To assist with the use and function of this product, please read this short user manual.

FUNCTION



1. Running mode switch: provides a selection from five different functions, turn knob to select
2. Speed control knob: adjusts the speed of flash time down the strobe tubes.
3. Rate control knob: adjusts how often the tubes begin to strobe.
4. Trigger switch: when switch 5 is in manual mode, this trigger button initiates the strobe start cycle.
5. Trigger Manual/Auto switch: select between Auto - automatic rate mode or manually triggered mode.
6. Power switch: Turns unit ON and OFF.
7. Fuse: 10A
8. Power cord input.
9. Output connection wire, goes to the first strobe tube.

Features:

+ Five different running modes: one-way forward, one-way backward, opposite, circle or a combination of above modes.

- + Two kinds of trigger mode: Manual or Auto control
- + Adjustable continuous speed
- + Adjustable continuous rate

REPLACING FUSES

If the unit does not function at all when connected to the main power supply, the main fuse maybe blown.

Disconnect from main power supply before attempting to replace any fuse.

In order to replace the fuse, disconnect from main power supply first, and then unscrew the fuse-holder cover cap to remove the fuse. The unit has a label attached which indicates the correct fuse rating and you will also find this listed as part of the specifications for the unit in this guide below. It is most important that replacement fuses are of the correct rating. Failure to use the correct fuse could damage the lighting product beyond reasonable repair.

The fuse should simply be placed inside the holder and the screw cap replaced, when this is done connect to the main power supply to check. If the unit is still not working then please contact your dealer or the service department of our company.

MAINTENANCE & SERVICING

Work on internal parts should be carried out by a qualified technician. Removal of covers is considered a breach of warranty and will not be covered under any such agreement unless authorized first by our company.

TROUBLESHOOTING

If the unit is not functioning-check that the fuse and output wire are secure. Make sure unit is connected to the proper input voltage. After trying these suggestions, if you still have a problem, contact your dealer or our company.

CAUTION

No user serviceable parts inside, please refer to professional technician assistance for any repairs.



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