



Feature:

- * DMX512/1990 standard, a maximum of 256 DMX control channels, and one photoelectric isolation signal output.
- * Control a maximum of 16 computer lights or 64 dimming channels.

- * Automatically generate the lamp library. * The LCD display with backlight, and the display interface in Chinese and English. * The built-in graph trajectory generator has 35 built-in graphs, which are convenient for users to control graphics trajectory of the computer lights, including circle, spiral, rainbow, chasing and other effects. * Graphic parameters (such as amplitude, speed, interval, wave and direction) can be set independently, making it more convenient to design the desired
- shapes and scenes. * 80 playback scenarios can be stored for multi-step scenario and single-step scenario. Each multi-step scenario can store up to 100 scenarios.

- * 16 playback scenarios can be output and run simultaneously.
 * Equipped with 16 centralized pushrod; support button control and pushrod control.
 * Data can be kept in memory if shutdown or sudden power outage happens.
- * U disk can backup console data and support re-importing data to console for use. Data in the console of the same model can be shared.
- * Support remote software upgrade. You can add new functions anytime and anywhere. * You can control the attributes of the computer light by preset fader, which is more convenient and fast. * Support immediate black burst.

Specifications:

Model	TL-SL702
Input voltage	AC 110-240V 50/60Hz
Fixture size (L×W×H)	480*220*75mm
Package size (L×W×H)	540*260*128mm
Gross weight	4.6kg
Net weight	4kg