



### Feature:

- \* 1024 DMX channels, and 2 photoelectric isolation DMX output ports.
- \* 7" TFT-LCD touch screen, Chinese and English operation interface.
- \* Backlight keys, which have three backlight color combinations.
- \* 4 photoelectric data control wheels with backlight.
- \* 15 playback program faders × 40 pages, a total of 600 playback programs can be stored. A maximum of 15 playback programs can be output at the same time.
- \* A maximum of 400 lamps can be controlled.
- \* A maximum of 400 lamp groups can be stored.
- \* A maximum of 400 material data can be edited.
- \* A maximum of 400 user graphics can be stored.
- \* A maximum of 400 records of macro performances can be stored.
- \* Multi-option keypad. Multiple options such as groups, lamps, materials, user graphics, and macro performances are provided. It is convenient for users to do multi-page selections with the touch screen.
- \* Independent color mixing system control wheel. It is especially convenient to control LED lights and computer lights with CMY or RGB channels.
- \* Built-in various graphics running effects, provide a variety of parameter settings to create endless changes, and support being saved as user graphics.
- \* Provide the program priority function; the performance program can be individually set to 5 levels: lowest, low, normal, high, and highest, and the higher one will run first.
- \* Built-in nearly 8000 kinds of computer light library data, compatible with R20 lamp library. The user can edit the system lamp library or create a new user lamp library.
- \* Support the standard MIDI device control, support multiple consoles working together in a master-slave manner, and support the console accepting external MIDI time code trigger function.
- \* The website supports free download of upgrade files such as lamp library and system version.
- \* Built-in electronic hard disk supports performance program backup and running data storage.
- \* Provide a USB interface, you can use a U disk to store multiple user performance files and system backup files.
- \* Dimmable 12V gooseneck work light.

### Specifications:

Model	TL-SL711
Input voltage	AC 110-240V 50/60Hz
Fixture size (L×W×H)	482*445*180mm
Package size (L×W×H)	540*260*560mm
Gross weight	19.5kg
Net weight	9.3kg