

Feature:

- * Manual variable aperture: 0-100% linear adjustment.

- * Manual variable aperture. 0-100 // Inited augustions.

 * Manual focusing, zooming, beam angle 2-4°.

 * Xenon bulb ballast, more stable performance.

 * Adopt a bulb timer to record the service time of the bulb and remind the user to replace the bulb with a new one within the service lifespan.

 * The ideal 6000K color temperature will not fade for a long time, and its color rendering index and the effect are incomparable to the general follow spot light.
- * Equipped with an atomized lens; manual adjustment.

 * The front end of the lamp holder is equipped with a detachable color changer and 6 color paper clips.

 * Horizontal 360°, vertical 60° free rotation.

 * Safety setting: automatically cut off the bulb power supply when the side cover is opened.

- * The lamp bracket is equipped with casters, which can move freely; the caster has a brake function.
- * Portable power box; electronic ballast supports hot start, and it can reach the maximum light output as soon as it is started. It is energy saving: when any aperture, cutting, and dimming is closed, the lamp power is automatically reduced to 30% of the normal power.

 * The xenon bulb is equipped with an arc stabilization device to prevent floating arc and flashing phenomena when in use.

Specifications:

Model	TL-SL397
Input voltage	AC 200V-250V, 2500W
Light source	2500W bulb
Color temperature	6000K
Channel	0
Fixture material	Aluminum alloy, stainless steel bracket
Control mode	Manual control
Protection level	IP20
Fixture size (L×W×H)	2224×435×1514mm
Net weight	27kg (without bracket), 38kg (including bracket), ballast 24kg