









Feature:

- * Strobe: independent electronic strobe 1-25Hz.
 * Color mixing: WW/CW(warm white/cold white) linear color mixing, and built-in macro function.
 * Electronic dimming: 0-100% independent electronic linear dimming, lifelike and flicker-free camera video, the master-slave self-propelled automatic synchronization function, and the console normally controls the self-propelled permanent synchronization. * LCD menu: invoke various scenes; the built-in program can be directly invoked and executed. * Cast aluminum housing, high luminous efficiency, uniform light mixing, stable performance; equipped with a 1.5m power line and signal line. * Fixture connection: three-core signal line IN/OUT and power line IN/OUT.

* Voice control sensitivity: 65-130dB.

* Over-temperature protection function: built-in NTC temperature control function. When the LED is overheated, the output power will be intelligently reduced. * Fan mode: there are 3 built-in fan adjustment modes (regular, low-speed, and mute) to adapt to different performance environments and reduce operating

noise.

Specifications:

Model	TL-SL342
Input voltage	AC 110-240V 50/60Hz, 200W
Light source	200W LED(warm white/cold white)
Average lifespan	50000H
Color temperature	3200K~6500K linear adjustment
Beam angle	60°
Control mode	Multiple voice control, DMX512, self-propelled, master-slave connection mode, wireless module function,
	support RDM protocol and program online update function
Channel	2/6/7CH
Fixture material	Cast aluminum housing
Protection class	Fireproof V-1, protection IP20
Fixture size (L×W×H)	260×221×300mm
Package size (L×W×H)	420×285×235mm
Gross weight	4.7kg
Net weight	3.7kg