

## Feature:

- \* Dimming: 0-100% linear adjustment.

  \* Heat dissipation mode: fan and natural heat dissipation.

  \* Color rendering index: Ra>96.

  \* Over-temperature protection function: built-in NTC temperature control function. When the LED is overheated, the output power will be intelligently reduced.

## **Specifications:**

Model         TL-SL314           Input voltage         AC 110-240V 50/60Hz, 200W           Light source         805PCS 2835 high CRI LED arrays           Light lifespan         100000H           Color temperature         3000K-7200K           Beam angle         120°           Adjustment angle         0-65° electric adjustment           Control mode         DMX512 control/manual control/ support RDM protocol and program online upgrade function           Channel         3/6CH           Fixture material         Aluminum alloy           Accessory         Installation frame, power cable, signal cable           Protection class         IP20           Opening size         585×360mm           Fixture size (L×W×H)         610×390×130mm           Package size (L×W×H)         740×210×510mm           Gross weight         17.8kg           Net weight         16kg	•	
Light source 805PCS 2835 high CRI LED arrays  Light lifespan 100000H  Color temperature 3000K-7200K  Beam angle 120°  Adjustment angle 0-65° electric adjustment  Control mode DMX512 control/manual control/ support RDM protocol and program online upgrade function  Channel 3/6CH  Fixture material Aluminum alloy  Accessory Installation frame, power cable, signal cable  Protection class IP20  Opening size 585×360mm  Fixture size (L×W×H) 610×390×130mm  Package size (L×W×H) 740×210×510mm  Gross weight 17.8kg	Model	TL-SL314
Light lifespan 100000H  Color temperature 3000K-7200K  Beam angle 120°  Adjustment angle 0-65° electric adjustment  Control mode DMX512 control/manual control/ support RDM protocol and program online upgrade function  Channel 3/6CH  Fixture material Aluminum alloy  Accessory Installation frame, power cable, signal cable  Protection class IP20  Opening size 585×360mm  Fixture size (L×W×H) 610×390×130mm  Package size (L×W×H) 740×210×510mm  Gross weight 17.8kg	Input voltage	AC 110-240V 50/60Hz, 200W
Color temperature 3000K-7200K  Beam angle 120°  Adjustment angle 0-65° electric adjustment Control mode DMX512 control/manual control/ support RDM protocol and program online upgrade function Channel 3/6CH Fixture material Aluminum alloy Accessory Installation frame, power cable, signal cable Protection class IP20 Opening size 585×360mm Fixture size (L×W×H) 610×390×130mm Package size (L×W×H) 740×210×510mm Gross weight 17.8kg	Light source	805PCS 2835 high CRI LED arrays
Beam angle 120°  Adjustment angle 0-65° electric adjustment Control mode DMX512 control/manual control/ support RDM protocol and program online upgrade function Channel 3/6CH Fixture material Aluminum alloy Accessory Installation frame, power cable, signal cable Protection class IP20 Opening size 585×360mm Fixture size (L×W×H) 610×390×130mm Package size (L×W×H) 740×210×510mm Gross weight 17.8kg	Light lifespan	100000Н
Adjustment angle  Control mode  DMX512 control/manual control/ support RDM protocol and program online upgrade function  Channel  3/6CH  Fixture material  Aluminum alloy  Accessory  Installation frame, power cable, signal cable  Protection class  IP20  Opening size  585×360mm  Fixture size (L×W×H)  610×390×130mm  Package size (L×W×H)  740×210×510mm  Gross weight  17.8kg	Color temperature	3000K-7200K
Control mode  DMX512 control/manual control/ support RDM protocol and program online upgrade function  3/6CH  Fixture material  Aluminum alloy  Accessory  Installation frame, power cable, signal cable  Protection class  Opening size  585×360mm  Fixture size (L×W×H)  610×390×130mm  Package size (L×W×H)  740×210×510mm  Gross weight  17.8kg	Beam angle	120°
Channel         3/6CH           Fixture material         Aluminum alloy           Accessory         Installation frame, power cable, signal cable           Protection class         IP20           Opening size         585×360mm           Fixture size (L×W×H)         610×390×130mm           Package size (L×W×H)         740×210×510mm           Gross weight         17.8kg	Adjustment angle	0-65° electric adjustment
Fixture material Aluminum alloy  Accessory Installation frame, power cable, signal cable  Protection class IP20  Opening size 585×360mm  Fixture size (L×W×H) 610×390×130mm  Package size (L×W×H) 740×210×510mm  Gross weight 17.8kg	Control mode	DMX512 control/manual control/ support RDM protocol and program online upgrade function
Accessory         Installation frame, power cable, signal cable           Protection class         IP20           Opening size         585×360mm           Fixture size (L×W×H)         610×390×130mm           Package size (L×W×H)         740×210×510mm           Gross weight         17.8kg	Channel	3/6CH
Protection class         IP20           Opening size         585×360mm           Fixture size (L×W×H)         610×390×130mm           Package size (L×W×H)         740×210×510mm           Gross weight         17.8kg	Fixture material	Aluminum alloy
Opening size         585×360mm           Fixture size (L×W×H)         610×390×130mm           Package size (L×W×H)         740×210×510mm           Gross weight         17.8kg	Accessory	Installation frame, power cable, signal cable
Fixture size (L×W×H)         610×390×130mm           Package size (L×W×H)         740×210×510mm           Gross weight         17.8kg	Protection class	IP20
Package size (L×W×H)         740×210×510mm           Gross weight         17.8kg	Opening size	585×360mm
Gross weight 17.8kg	Fixture size (L×W×H)	610×390×130mm
· · · · · · · · · · · · · · · · · · ·	Package size (L×W×H)	740×210×510mm
Net weight 16kg	Gross weight	17.8kg
	Net weight	16kg