



Feature:

* Software control: all ILDA signals are converted by electronic switches.

* Single green animation laser, and high scanning speed. The pattern will be designed with broken pen, strobe, rotating, rolling, moving, stretching, zooming, gradual drawing, speed, color and other effects, which is also adjustable in size. And 128 built-in beams and animation patterns can be used for beam animation shows, laser advertisements, and laser projection.

Specifications:

ModelTL-SL501Input voltageAC 110-240V 50/60Hz, 3000mwLaserPure diode analog laser, 3000mw (G: 3000mw/532nm)ColorSingle green laserMotorN1.8 high precision scannerScanning speed+/-30Galvo scanner30kpps/40kpps high-speed fiber optic scannerCooling methodAir coolingControl modeVoice control/automatic DMX512 control/master-slave synchronization, ILDA interface (support ISHOW software, imported pangolin software, and phoenix software)DMX control function12-channel control, black frame function, computer interface, compatible with ILDA standard computer laser showProtection levelIP20Fixture size (L×W×H)380×220×180mmPackage size (L×W×H)430×300×260mmGross weight10.1kgNet weight9.1kg		
Laser Pure diode analog laser, 3000mw (G: 3000mw/532nm) Color Single green laser Motor N1.8 high precision scanner Scanning speed +/-30 Galvo scanner 30kpps/40kpps high-speed fiber optic scanner Cooling method Air cooling Control mode Voice control/automatic DMX512 control/master-slave synchronization, ILDA interface (support ISHOW software, imported pangolin software, and phoenix software) DMX control function 12-channel control, black frame function, computer interface, compatible with ILDA standard computer laser show Protection level IP20 Fixture size (L×W×H) 380×220×180mm Package size (L×W×H) 430×300×260mm Gross weight 10.1kg	Model	TL-SL501
Color Single green laser N1.8 high precision scanner Scanning speed +/-30 Galvo scanner Cooling method Air cooling Control mode Voice control/automatic DMX512 control/master-slave synchronization, ILDA interface (support ISHOW software, imported pangolin software, and phoenix software) DMX control function 12-channel control, black frame function, computer interface, compatible with ILDA standard computer laser show Protection level IP20 Fixture size (L×W×H) 380×220×180mm Package size (L×W×H) 430×300×260mm Gross weight 10.1kg	Input voltage	AC 110-240V 50/60Hz, 3000mw
Motor N1.8 high precision scanner Scanning speed +/-30 Galvo scanner Cooling method Air cooling Control mode Voice control/automatic DMX512 control/master-slave synchronization, ILDA interface (support ISHOW software, imported pangolin software, and phoenix software) DMX control function 12-channel control, black frame function, computer interface, compatible with ILDA standard computer laser show Protection level IP20 Fixture size (L×W×H) 380×220×180mm Package size (L×W×H) 430×300×260mm Gross weight 10.1kg	Laser	Pure diode analog laser, 3000mw (G: 3000mw/532nm)
Scanning speed +/-30 Galvo scanner 30kpps/40kpps high-speed fiber optic scanner Cooling method Air cooling Control mode Voice control/automatic DMX512 control/master-slave synchronization, ILDA interface (support ISHOW software, imported pangolin software, and phoenix software) DMX control function 12-channel control, black frame function, computer interface, compatible with ILDA standard computer laser show Protection level IP20 Fixture size (L×W×H) 380×220×180mm Package size (L×W×H) 430×300×260mm Gross weight 10.1kg	Color	Single green laser
Galvo scanner Cooling method Air cooling Voice control/automatic DMX512 control/master-slave synchronization, ILDA interface (support ISHOW software, imported pangolin software, and phoenix software) DMX control function Protection level Fixture size (L×W×H) Package size (L×W×H) Gross weight 30kpps/40kpps high-speed fiber optic scanner Air cooling WX512 control/master-slave synchronization, ILDA interface (support ISHOW software, imported pangolin software, and phoenix software) 12-channel control, black frame function, computer interface, compatible with ILDA standard computer laser show IP20 Fixture size (L×W×H) 430×220×180mm 430×300×260mm Gross weight 10.1kg	Motor	N1.8 high precision scanner
Cooling method Control mode Voice control/automatic DMX512 control/master-slave synchronization, ILDA interface (support ISHOW software, imported pangolin software, and phoenix software) DMX control function 12-channel control, black frame function, computer interface, compatible with ILDA standard computer laser show Protection level IP20 Fixture size (L×W×H) 380×220×180mm Package size (L×W×H) 430×300×260mm Gross weight 10.1kg	Scanning speed	+/-30
Control mode Voice control/automatic DMX512 control/master-slave synchronization, ILDA interface (support ISHOW software, imported pangolin software, and phoenix software) 12-channel control, black frame function, computer interface, compatible with ILDA standard computer laser show Protection level Fixture size (L×W×H) 380×220×180mm Package size (L×W×H) 430×300×260mm Gross weight 10.1kg	Galvo scanner	30kpps/40kpps high-speed fiber optic scanner
ILDA interface (support ISHOW software, imported pangolin software, and phoenix software) DMX control function 12-channel control, black frame function, computer interface, compatible with ILDA standard computer laser show IP20 Fixture size (L×W×H) 380×220×180mm Package size (L×W×H) 430×300×260mm Gross weight 10.1kg	Cooling method	Air cooling
DMX control function 12-channel control, black frame function, computer interface, compatible with ILDA standard computer laser show Protection level IP20 Sixture size (L×W×H) 380×220×180mm 430×300×260mm Gross weight 10.1kg	Control mode	Voice control/automatic DMX512 control/master-slave synchronization,
Protection level IP20 Fixture size (L×W×H) 380×220×180mm Package size (L×W×H) 430×300×260mm Gross weight 10.1kg		ILDA interface (support ISHOW software, imported pangolin software, and phoenix software)
Fixture size (L×W×H) 380×220×180mm Package size (L×W×H) 430×300×260mm Gross weight 10.1kg	DMX control function	12-channel control, black frame function, computer interface, compatible with ILDA standard computer laser show
Package size (L×W×H) 430×300×260mm Gross weight 10.1kg	Protection level	IP20
Gross weight 10.1kg	Fixture size (L×W×H)	380×220×180mm
.	Package size (L×W×H)	430×300×260mm
Net weight 9.1kg	Gross weight	10.1kg
	Net weight	9.1kg